



# MUSLIM ARTS COLLEGE

A Muslim Minority Institution - Estd 1982

Affiliated to Manonmaniam Sundaranar University, Tirunelveli, Recognized u/s 2(f) & 12(B) of UGC Act,  
Azhagamandapam, Thiruvithancode - 629 174, Kanyakumari District, Tamil Nadu, India.  
Phone : +91 4651 248397, 248842 / website : www.muslimartscollege.in / email : muslimartscollege@gmail.com



ISO 9001:2009  
Reg. No. : RQ01/3688

**Dr. G. Edwin Sheela, M.Sc., M.Phil., Ph.D.,**  
Principal

## 2.5: Evaluation Process and Reforms

2.5.1: Mechanism of internal/external assessment is transparent and the grievance redressal system is time bound and efficient.



  
**Dr. G. EDWIN SHEELA**  
M.Sc., M.Phil., Ph.D.  
**PRINCIPAL**  
MUSLIM ARTS COLLEGE  
THIRUVITHANCODE-629 174

## Students' Exam Grievance Reports



# MUSLIM ARTS COLLEGE

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Athaganthandapam, Thiruvithancode - 629 174, Kanyakumari District, Tamil Nadu, India.  
Phone : 0471 651 248107, 248112 website : www.muslimartscollege.org or email : muslimartscollege@gmail.com



**Dr. G. Edwin Shoola**, M.Sc., M.Phil., Ph.D.,  
Principal

Date :

02.08.2021

To

The Controller of Examinations  
Manonmaniam Sundaranar University  
Tirunelveli

Sir,

Sub: III B.Sc. Nutrition & Dietetics course – Typographical error occurred during entering the percentage of attendance – rectification requested - reg.

During the Lockdown period our Staff Member Mrs. U.V. Sudha, Assistant Professor updated the percentage of attendance in the Examination portal. But while entering the percentage of attendance a typographical error occurred for the following student of B.Sc. Nutrition & Dietetics course.

Sl. No.	Name of the Course	Reg. Number	Name of the Student	Attendance awarded	Correct Attendance
1	B.Sc. Nutrition & Dietetics	20183091520209	Aseera Banu M	0	89%

Hence, we request you to kindly correct the attendance as 89% as early as possible.

Thanking you,

Yours faithfully,

  
PRINCIPAL  
MUSLIM ARTS COLLEGE  
THIRUVITHANCODE - 629 174

6/12/21

Data Entry Corrections  
Department of Computer Science

I BSc Computer Science

NO	Name of the Student	Wrongly entered details	Corrections to be done
1.	ஜென் குக் ஜானா.கு	ஜென் குக்ஜானா.கு (no space)	ஜென் குக் ஜானா கு
2.	முருகுமதி அலிபி.கு	முருகுமதி அலிபி.கு	முருகுமதி அலிபி கு
3.	செக் பைசல் ப	செக் பைசல் ப	செக் பைசல் ப
4.	Ancy A	English	Tamil
5.	Arshitha K.S	English	Tamil
6.	Arun . T	English	Tamil
7.	Asiba . C	English	Tamil
8.	Jenishya . R	English	Tamil
9.	Nithesh Kumar.R	English	Tamil
10.	Preethi .M.S	English	Tamil

Medium Wrongly entered

Shub  
17/12

A. Prabhakar



# MUSLIM ARTS COLLEGE

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Phone : +91 4651 245397, 245842 website : www.muslimartscollege.in email : muslimartscollege@gmail.com



**Dr. G. Edwin Sheela, M.Sc., M.Phil., Ph.D.,**  
Principal

Date :

17.08.2021

To

The Controller of Examinations  
Manonmaniam Sundaranar University  
Tirunelveli

Sir,

Sub: M.Phil. English – November 2020 Results for two papers not published – Exam fee paid –  
Request to publish the result - reg.

For the following student the results for two papers as shown below are not published yet.

Sl. No.	Name of the Course	Reg. Number	Name of the Student	Remarks
1	M.Phil. English	20203093102201	Ajith Jeba Raj I	PEHC12 (Critical Theory) PEHO11 (Contemporary Literature)  Results for the above two papers not published

Kindly publish the results as early as possible.

Thanking you,

Yours faithfully,

  
PRINCIPAL  
MUSLIM ARTS COLLEGE  
THIRUVITHANCODE - 629 174

From

M.S. Rathisha

Reg. No : 20173091105316 (2017-2020)

B.A. English

Muslim Arts College,

Thiruvithancode.

To

The Controller of Examinations

M.S. University

Tirunelveli - 627012,

Tamil Nadu.

Respected Sir,

Sub : Regarding , the Correction in marksheet.

I have already completed my B.A. English Course (2017-2020) in Muslim Arts College , Thiruvithancode. There is a mistake in my marksheet regarding gender , instead of Female it is marked as male . Already I had forwarded a letter for this correction , but I got the same marksheet without correction . So , I kindly request you to correct mistake and deliver my marksheet

Thanking You

Place : Thiruvithancode

Date : 29-10-2020

Your's Faithfull

M.S. Rathisha

Original Consolidated

Mark Sheet

Enclined

with Copy



**MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI**

Internal Mark ( Submitted ) Details For NOVEMBER 2019 ,Test - II

Class/Semester/Year

: B.B.A. / Third Semester / II Year

Subject Code /Subject Title

: SMBA31 / Principles of Management

S.no	Registration no	Name of the Student	TE(Test)Marks Secured ( Max: 20 )
1	20183091201201	AATHARSH S K	15
2	20183091201202	ABIRAM V K	13
3	20183091201203	ABISHI J S	12
4	20183091201204	ABISHEK V S	14
5	20183091201205	ABOOTHIAHIR M	10
6	20183091201206	AKASH S	12
7	20183091201207	ALBIN S	12
8	20183091201208	ALFIYA FATHIMA M	15
9	20183091201209	AMINA M	16
10	20183091201210	ANI CHRISTAL V	14
11	20183091201211	ANU R	13
12	20183091201212	ARUN J M	AAA
13	20183091201213	ARUNESH J M	AAA
14	20183091201214	ASIIIN ABINASHI G	AAA
15	20183091201215	ASHWIN R F	14
16	20183091201216	ASISII R B	13
17	20183091201217	ASNA SHALU C K	15
18	20183091201218	AYSHA AFRA R	16
19	20183091201219	BABU HUSSIAN N	13
20	20183091201220	BARHANA FATHIMA K	16
21	20183091201221	BEENA JASPER S J	17
22	20183091201222	FAZILA F	15
23	20183091201223	GOKUL S	15
24	20183091201224	HABIPON NISHA S	15
25	20183091201225	HAFEELA S N	14
26	20183091201226	HASSANA BARVIN S	13
27	20183091201227	JEEVA J	12
28	20183091201228	JENISH J J	13
29	20183091201229	JENITHAMOLE F	14
30	20183091201230	JINISHA G T	14
31	20183091201231	KARAN M	13
32	20183091201232	LUFNA SHAHNAS S	16
33	20183091201233	MALIK MOHAMED I	AAA
34	20183091201234	MOHAMED ARSHIATHI S	13
35	20183091201235	MOHAMED SHAFAN M	15
36	20183091201236	MOHAMMED FAZIL II	15
37	20183091201237	MOHAMMED HABEEB M	16
38	20183091201238	MOHAMMED YUSUF SAFIN A	AAA
39	20183091201239	MOUZEENA SAAKIYA S	14
40	20183091201240	MUSTAFA SUBUHAN S	14
41	20183091201241	NOWFAN N	13
42	20183091201242	PRADEESHI P	AAA
43	20183091201243	RAGHUL R	14

**MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI**

Internal Mark ( Submitted ) Details For NOVEMBER 2019 ,Test - II

Class/Semester/Year : B.B.A. / Third Semester / II Year  
 Subject Code /Subject Title : SMBA31 / Principles of Management

S.no	Registration no	Name of the Student	TE(Test)Marks Secured ( Max: 20 )
44	20183091201244	RAHUL N	13
45	20183091201245	RAHUL V L	11
46	20183091201246	RASHIK NOWSHAD S	11
47	20183091201247	SATHYA NITHISHA S	15
48	20183091201248	SARMIN R	14
49	20183091201249	SATHIASIVAN S	16
50	20183091201250	SEYAD ALI FATHIMA M	16
51	20183091201251	SHAHUL HAMEED S	10
52	20183091201252	SHAJAN J	AAA
53	20183091201253	SHAJIKA J D	13
54	20183091201254	SHAJIN R S	AAA
55	20183091201255	SHALIF S	11
56	20183091201256	SHALY AGNES A	12
57	20183091201257	SHIFANA FATHIMA B	12
58	20183091201258	SREEKUTTY M B	15
59	20183091201259	SUBEESH S	14
60	20183091201260	SUBHAN HANEEFA A	15
61	20183091201261	THOUFEEK KHAN S N	AAA
62	20183091201262	VISHNU R	16
63	20183101201240	MUHAMMED FARSAJ J	14
<b>Total :</b>			<b>746</b>

**CIA:Continuous Internal Assessment**

**Course Faculty :**

Signature with Date :

Name : ASD

Designation

**Head of the Department**

(with date & Seal)





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Phone : +91 4651 248347, 248842 website : www.muslimartscollege.ac.in email : muslimartscollege@gmail.com



**Dr. G. Edwin Sheela**, M.Sc., M.Phil., Ph.D.,  
Principal

Date

12.08.2021

To

The Controller of Examinations  
Manonmaniam Sundaranar University  
Tirunelveli

Sir,

Sub: B.B.A. – Internal mark not updated – November 2019 - requested to  
update the internal mark - reg.

The following student of B.B.A. appeared for November 2019 Examinations and for the paper (SMBA31) the result showed as WW. The Internal mark for the said paper is already uploaded along with other papers during the third semester in the Examportal and a copy of the same are attached herewith for your kind perusal.

Sl. No.	Name of the Course	Reg. Number	Name of the Student	Subject Code	Marks awarded
1	B.B.A.	20183091201235	Mohamed Shafan M	SMBA31	15

Kindly update the internal mark and publish the results as early as possible.

Thanking you,

Yours faithfully,

**PRINCIPAL**  
**MUSLIM ARTS COLLEGE**  
**THIRUVITHANCODE - 629 174**

Encl: Copy of the Internal Mark updated in the Examportal.

University Semester Exam  
Result Copies



## Result Gally Sheet For APRIL-2023 Examinations

College Code and Name : 309 - MUSLIM ARTS COLLEGE  
 Degree and Year : UG First Year Students  
 Course Code and Name : 06A - B.Sc. MATHEMATICS

Sub.Code	Grade	Result	Sub.Code	Grade	Result	Sub.Code	Grade	Result	Sub.Code	Grade	Result
<b>1 20223091517201 ABILIN E</b>											
CAPH21	B+	PASS	C1TL21	A	PASS	CPPS21	A	PASS	CVBE21	A	PASS
NMLE21	O	PASS	C2EN21	B+	PASS	CMMA21	A	PASS	CAPHP2	O	PASS
										<b>Total Paper(s) : 8</b>	
<b>2 20223091517202 AFIYA H</b>											
CIAB21	A+	PASS	CMMA21	B+	PASS	CVBE21	A+	PASS	CPPS21	A	PASS
NMLE21	O	PASS	C2EN21	A	PASS	CAPH21	B+	PASS	CAPHP2	O	PASS
										<b>Total Paper(s) : 8</b>	
<b>3 20223091517203 AJITHA K S</b>											
CVBE21	A+	PASS	CPPS21	A	PASS	CMMA21	B+	PASS	NMLE21	O	PASS
C2EN21	A	PASS	C1TL21	B	PASS	CAPH21	B	PASS	CAPHP2	O	PASS
										<b>Total Paper(s) : 8</b>	
<b>4 20223091517204 FATHIMA NASEERA M Z</b>											
CPPS21	A+	PASS	CVBE21	A+	PASS	C1TL21	A	PASS	NMLE21	O	PASS
C2EN21	A	PASS	CAPH21	A	PASS	CMMA21	A	PASS	CAPHP2	O	PASS
										<b>Total Paper(s) : 8</b>	
<b>5 20223091517205 HARISH K</b>											
CAPH21	B	PASS	CPPS21	B+	PASS	NMLE21	A+	PASS	C1TL21	C	PASS
C2EN21	B+	PASS	CMMA21	B	PASS	CVBE21	B+	PASS	CAPHP2	O	PASS
										<b>Total Paper(s) : 8</b>	
<b>6 20223091517206 HIJIRA FATHIMA A</b>											
CVBE21	A	PASS	CAPH21	A	PASS	CMMA21	O	PASS	CPPS21	A+	PASS
CIAB21	A+	PASS	NMLE21	O	PASS	C2EN21	A	PASS	CAPHP2	O	PASS
										<b>Total Paper(s) : 8</b>	
<b>7 20223091517207 JERLIN STEPHY P D</b>											
CVBE21	A	PASS	C1TL21	A	PASS	CAPH21	A	PASS	CPPS21	A+	PASS
CMMA21	A+	PASS	NMLE21	O	PASS	C2EN21	A+	PASS	CAPHP2	O	PASS
										<b>Total Paper(s) : 8</b>	
<b>8 20223091517208 PUNITHA D</b>											
C1TL21	B+	PASS	CPPS21	A+	PASS	C2EN21	A	PASS	CMMA21	B+	PASS
CVBE21	A	PASS	NMLE21	O	PASS	CAPH21	B+	PASS	CAPHP2	O	PASS
										<b>Total Paper(s) : 8</b>	

Note : O+: OutStanding    O: Excellent    A+: Very Good    A: Good    B+: Above Average  
 B: Pass    RA: Reappear    AA: Absent

*G. Annadurai*  
 (Dr.G. Annadurai)

Controller of Examinations(i/c)



## Result Gally Sheet For NOVEMBER-2023 Examinations

College Code and Name : 309 - MUSLIM ARTS COLLEGE

Degree and Year : UG

First Year Students

Course Code - Name : 06A - B.Sc. MATHEMATICS

Sub.Code	Grade	Result	Sub.Code	Grade	Result	Sub.Code	Grade	Result	Sub.Code	Grade	Result
<b>1 23083091808912001 ANGELA MERCY B</b>											
EMMA11	B	PASS	ESMA11	B	PASS	E2EN11	B	PASS	EEPH11	RA	RA
EFMA11	B	PASS	E1TL11	B	PASS	EMMA12	RA	RA	EEPHP1	O	PASS
											<b>Total Paper(s) : 8</b>
<b>2 23083091808912002 JADYN SOPHIA J</b>											
EEPH11	B	PASS	E1TL11	B	PASS	E2EN11	B+	PASS	EFMA11	B+	PASS
EMMA11	B	PASS	ESMA11	B+	PASS	EMMA12	RA	RA	EEPHP1	O	PASS
											<b>Total Paper(s) : 8</b>
<b>3 23083091808912003 SREE DHARSHINI S</b>											
E2EN11	B	PASS	EFMA11	A+	PASS	EMMA11	B	PASS	E1TL11	B	PASS
EEPH11	RA	RA	ESMA11	B	PASS	EMMA12	B	PASS	EEPHP1	O	PASS
											<b>Total Paper(s) : 8</b>

- End of the Statement -

Note : O+ : OutStanding    O : Excellent    A+ : Very Good    A : Good    B+ : Above Average  
 B : Pass    RA : Reappear    AA : Absent

(Dr. U. Balasubramanian)



Result Gally Sheet For APRIL -2023 Examinations

College Code and Name : 309 - MUSLIM ARTS COLLEGE

Degree and Year : UG Third Year Students

Course Code and Name : 06A - B.Sc. MATHEMATICS

Sub Code	Grade	Result	Sub Code	Grade	Result	Sub Code	Grade	Result	Sub Code	Grade	Result
1 20203091517201			ABARNA K S								
AMMA61	A	PASS	NMDA61	O	PASS	AMMA62	B	PASS	AEMA62	A	PASS
AMMA63	A+	PASS	AMMA64	A	PASS	AMMA65	B	PASS			
PART I : 8.75 I, PART II : 8.25 I, PART III : 8.1 D, PART IV : 8.25 I, PART V : 9 P											Total Paper(s) : 7
2 20203091517202			ASHIKA G								
AMMA61	B	PASS	NMDA61	O	PASS	AMMA62	B	PASS	AEMA62	A	PASS
AMMA63	A+	PASS	AMMA64	B	PASS	AMMA65	B	PASS	AMMA52	B	PASS
AMMA54	RA	RA									
											Total Paper(s) : 9
3 20203091517203			ASMI R								
AMMA61	A	PASS	NMDA61	O	PASS	AMMA62	A	PASS	AEMA62	O	PASS
AMMA63	A+	PASS	AMMA64	A	PASS	AMMA65	A	PASS	AMMA52	B+	PASS
PART I : 8.5 I, PART II : 8.25 I, PART III : 8.53 I, PART IV : 8.13 I, PART V : 10 P											Total Paper(s) : 8
4 20203091517204			BINDHU M								
AMMA61	A+	PASS	NMDA61	A	PASS	AMMA62	A+	PASS	AEMA62	A-	PASS
AMMA63	A+	PASS	AMMA64	A	PASS	AMMA65	B+	PASS			
PART I : 9 I, PART II : 9 I, PART III : 8.59 D, PART IV : 7.88 I, PART V : 9 P											Total Paper(s) : 7
5 20203091517206			DIVYA DIARSHINE R T								
NMDA61	A+	PASS	AMMA61	A	PASS	AMMA62	A	PASS	AEMA62	A-	PASS
AMMA63	A+	PASS	AMMA64	A	PASS	AMMA65	B+	PASS			
PART I : 8.5 I, PART II : 8.25 I, PART III : 8.41 D, PART IV : 8.25 I, PART V : 10 P											Total Paper(s) : 7
6 20203091517207			FAREENA BEEVI M								
AMMA61	A	PASS	NMDA61	A+	PASS	AEMA62	A	PASS	AMMA62	A	PASS
AMMA63	O	PASS	AMMA64	B+	PASS	AMMA65	B+	PASS			
PART I : 9.75 I, PART II : 9.25 I, PART III : 8.58 D, PART IV : 8.5 I, PART V : 9 P											Total Paper(s) : 7
7 20203091517208			FATHIMA DILSHA S								
AMMA61	B	PASS	NMDA61	A	PASS	AMMA62	B+	PASS	AEMA62	B+	PASS
AMMA63	A+	PASS	AMMA64	B	PASS	AMMA65	B	PASS			
PART I : 9.5 I, PART II : 9 I, PART III : 8.31 D, PART IV : 8.38 I, PART V : 9 P											Total Paper(s) : 7

Note : O: OutStanding O: Excellent A+: Very Good A: Good B+: Above Average  
 B: Pass RA: Reappear AA: Absent

*G. Manojkumar*  
 (Dr G. Anandharaj)  
 Controller of Examinations



Result Gally Sheet For APRIL-2023 Examinations

94 22 All Pass Akshar Ansh

College Code and Name: 309 MUSLIM ARTS COLLEGE  
 Degree and Year: PG Second Year Students  
 Course Code and Name: KMAT - M.Sc. MATHEMATICS

Sub Code	Grade	Result	Sub Code	Grade	Result	Sub Code	Grade	Result	Sub Code	Grade	Result	
1 20213092515201 ABISHA JOTHEA												
ZMAM41	A-	PASS	ZMAP41	O+	PASS	ZMAM42	A+	PASS	ZMAM43	A	PASS	
ZMAM44	A	PASS										
CGPA	8.71		Class :	FIRST CLASS				Total Paper(s) :		5		
2 20213092515202 ABISHA MOL R												
ZMAP41	O+	PASS	ZMAM41	O+	PASS	ZMAM42	A+	PASS	ZMAM43	A	PASS	
ZMAM44	A+	PASS										
CGPA	8.76		Class :	FIRST CLASS				Total Paper(s) :		5		
3 20213092515203 ABISHA R J												
ZMAM41	O+	PASS	ZMAP41	O+	PASS	ZMAM42	O+	PASS	ZMAM43	O	PASS	
ZMAM44	O	PASS										
CGPA	9.56		Class :	FIRST CLASS WITH DISTINCTION				Total Paper(s) :		5		
4 20213092515204 ABUSHA FAJEELA M F												
ZMAM41	O	PASS	ZMAP41	O+	PASS	ZMAM42	O	PASS	ZMAM43	A+	PASS	
ZMAM44	O	PASS										
CGPA	9.2		Class :	FIRST CLASS WITH DISTINCTION				Total Paper(s) :		5		
5 20213092515205 ADLIN JENSY V S												
ZMAP41	O+	PASS	ZMAM41	A+	PASS	ZMAM42	O	PASS	ZMAM43	A	PASS	
ZMAM44	A	PASS										
CGPA	8.67		Class :	FIRST CLASS WITH DISTINCTION				Total Paper(s) :		5		
6 20213092515206 AKSHARA V N												
ZMAM41	O	PASS	ZMAP41	O+	PASS	ZMAM42	A+	PASS	ZMAM43	RA	RA	
ZMAM44	A	PASS										
										Total Paper(s) :		5
7 20213092515207 ANISH N												
ZMAM41	A-	PASS	ZMAP41	O+	PASS	ZMAM42	A	PASS	ZMAM43	RA	RA	
ZMAM44	RA	RA	ZMAE32	AA	AAA	ZMAM22	AA	AAA	ZMAE22	AA	AAA	
ZMAM24	AA	AAA	ZMAM25	AA	AAA							
										Total Paper(s) :		10
8 20213092515208 BEXSIN FLOWER P C												
ZMAM41	A-	PASS	ZMAP41	O+	PASS	ZMAM42	O	PASS	ZMAM43	A	PASS	
ZMAM44	A-	PASS										
CGPA	8.71		Class :	FIRST CLASS WITH DISTINCTION				Total Paper(s) :		5		
9 20213092515209 DIHANUSILA V												
ZMAP41	O+	PASS	ZMAM41	O+	PASS	ZMAM42	O	PASS	ZMAM43	A+	PASS	
ZMAM44	O	PASS										
CGPA	9.42		Class :	FIRST CLASS WITH DISTINCTION				Total Paper(s) :		5		

Note: O+ Outstanding O Excellent A+ Very Good A Good B+ Above Average  
 B Pass RA Reappear AA Absent

G. Manoj Kumar  
 (Dr. G. Annadurai)  
 Controller of Examinations



## Result Gally Sheet For APRIL-2022 Examinations

College Code and Name : 309 MUSLIM ARTS COLLEGE

Degree and Year : PG First Year Students

Course Code and Name : KMAT - M.Sc. MATHEMATICS

Sub.Code	Grade	Result	Sub.Code	Grade	Result	Sub.Code	Grade	Result	Sub.Code	Grade	Result	
<b>1</b> 20213092515201 <b>ABISHA JOTHI A</b>												
ZMAM21	A+	PASS	ZMAE22	A+	PASS	ZMAM22	RA	RA	ZMAM23	A+	PASS	
ZMAM24	A+	PASS	ZMAM25	O	PASS							
											<b>Total Paper(s) :</b>	<b>6</b>
<b>2</b> 20213092515202 <b>ABISHA MOL R</b>												
ZMAM21	A	PASS	ZMAM22	RA	RA	ZMAE22	A+	PASS	ZMAM23	A+	PASS	
ZMAM24	O	PASS	ZMAM25	A+	PASS							
											<b>Total Paper(s) :</b>	<b>6</b>
<b>3</b> 20213092515203 <b>ABISHA R J</b>												
ZMAM21	O	PASS	ZMAM22	A	PASS	ZMAE22	O	PASS	ZMAM23	O+	PASS	
ZMAM24	O+	PASS	ZMAM25	O	PASS							
											<b>Total Paper(s) :</b>	<b>6</b>
<b>4</b> 20213092515204 <b>ABUSHA FAJEELA M F</b>												
ZMAM21	A+	PASS	ZMAM22	A	PASS	ZMAE22	A+	PASS	ZMAM23	O	PASS	
ZMAM24	O	PASS	ZMAM25	O	PASS							
											<b>Total Paper(s) :</b>	<b>6</b>
<b>5</b> 20213092515205 <b>ADLIN JENSY V S</b>												
ZMAM21	A	PASS	ZMAE22	A+	PASS	ZMAM22	B+	PASS	ZMAM23	O	PASS	
ZMAM24	A+	PASS	ZMAM25	O	PASS							
											<b>Total Paper(s) :</b>	<b>6</b>
<b>6</b> 20213092515206 <b>AKSHARA V N</b>												
ZMAM21	A	PASS	ZMAE22	A+	PASS	ZMAM22	RA	RA	ZMAM23	A	PASS	
ZMAM24	A	PASS	ZMAM25	A	PASS							
											<b>Total Paper(s) :</b>	<b>6</b>
<b>7</b> 20213092515207 <b>ANISH N</b>												
ZMAM21	A	PASS	ZMAE22	RA	RA	ZMAM22	RA	RA	ZMAM23	B+	PASS	
ZMAM24	RA	RA	ZMAM25	RA	RA							
											<b>Total Paper(s) :</b>	<b>6</b>
<b>8</b> 20213092515208 <b>BEXSIN FLOWER P C</b>												
ZMAM21	A+	PASS	ZMAE22	A	PASS	ZMAM22	A	PASS	ZMAM23	A+	PASS	
ZMAM24	A	PASS	ZMAM25	O	PASS							
											<b>Total Paper(s) :</b>	<b>6</b>
<b>9</b> 20213092515209 <b>DHANUSHA V</b>												
ZMAM21	O	PASS	ZMAE22	O+	PASS	ZMAM22	A	PASS	ZMAM23	O	PASS	
ZMAM24	O+	PASS	ZMAM25	O+	PASS							
											<b>Total Paper(s) :</b>	<b>6</b>

Note : O+: OutStanding O: Excellent A+: Very Good A: Good B+: Above Average  
B: Pass RA: Reappear AA: Absent

(Dr. J. Sacratees)  
Controller of Examinations(i/c)



College Code and Name : 309 - MUSLIM ARTS COLLEGE  
 Degree and Year : UG First Year Students  
 Course Code and Name : 06A - B.Sc. MATHEMATICS

Sub Code	Grade	Result	Sub Code	Grade	Result	Sub Code	Grade	Result	Sub Code	Grade	Result
<b>1</b> 20203091517201 <b>ABARNA K S</b>											
A1TL21	A+	PASS	A2EN21	A	PASS	AAPH21	A+	PASS	AMMA21	O	PASS
APPS21	A	PASS	AVBE21	O	PASS	AAPHP2	O	PASS			
											<b>Total Paper(s) : 7</b>
<b>2</b> 20203091517202 <b>ASHIKA G</b>											
A1TL21	A+	PASS	A2EN21	A	PASS	AAPH21	A+	PASS	AMMA21	O	PASS
APPS21	B+	PASS	AVBE21	A	PASS	AAPHP2	O	PASS			
											<b>Total Paper(s) : 7</b>
<b>3</b> 20203091517203 <b>ASMI R</b>											
A1TL21	A+	PASS	A2EN21	A	PASS	AAPH21	A+	PASS	AMMA21	O	PASS
APPS21	A	PASS	AVBE21	A+	PASS	AAPHP2	O	PASS			
											<b>Total Paper(s) : 7</b>
<b>4</b> 20203091517204 <b>BINDHU M</b>											
A1TL21	A+	PASS	A2EN21	O	PASS	AAPH21	O	PASS	AMMA21	O	PASS
APPS21	A	PASS	AVBE21	A	PASS	AAPHP2	O	PASS			
											<b>Total Paper(s) : 7</b>
<b>5</b> 20203091517205 <b>BLESSO DEVA KUMAR P</b>											
A1TL21	B+	PASS	A2EN21	A+	PASS	AAPH21	O	PASS	AMMA21	O	PASS
APPS21	A+	PASS	AVBE21	B+	PASS	AAPHP2	O	PASS			
											<b>Total Paper(s) : 7</b>
<b>6</b> 20203091517206 <b>DIVYA DHARSHINE R T</b>											
A1TL21	A	PASS	A2EN21	A	PASS	AAPH21	A+	PASS	AMMA21	O	PASS
APPS21	A+	PASS	AVBE21	A+	PASS	AAPHP2	O	PASS			
											<b>Total Paper(s) : 7</b>
<b>7</b> 20203091517207 <b>FAREENA BEEVI M</b>											
AIAB21	O	PASS	A2EN21	O	PASS	AAPH21	A+	PASS	AMMA21	O	PASS
APPS21	A+	PASS	AVBE21	A+	PASS	AAPHP2	O	PASS			
											<b>Total Paper(s) : 7</b>

Note : O+: OutStanding    O: Excellent    A+: Very Good    A: Good    B+: Above Average  
 B: Pass    RA: Reappear    AA: Absent

Dr.A.Suruliandi  
 Controller of Examinations (I/c)





College Code and Name : 309 - MUSLIM ARTS COLLEGE  
 Degree and Year : UG Second Year Students  
 Course Code and Name : 06A - B.Sc. MATHEMATICS

Sub Code	Grade	Result	Sub Code	Grade	Result	Sub Code	Grade	Result	Sub Code	Grade	Result
<b>1</b>			<b>20193091517201 AATHIKA S</b>								
SAST21	A+	PASS	S1TL41	A+	PASS	S2EN41	A+	PASS	S5EA41	O	PASS
SMMA41	O	PASS	SCDE4A	O	PASS	SNCA4A	A	PASS	SSMA4A	O	PASS

Total Paper(s) : 8

<b>2</b>			<b>20193091517202 ABINAYA K</b>								
SAST21	A+	PASS	S1TL41	A	PASS	S2EN41	A+	PASS	S5EA41	O	PASS
SMMA41	O	PASS	SCDE4A	O	PASS	SNCA4A	A	PASS	SSMA4A	O	PASS

Total Paper(s) : 8

<b>3</b>			<b>20193091517203 ABISHA A M</b>								
SAST21	O	PASS	S1TL41	A	PASS	S2EN41	A+	PASS	S5EA41	O	PASS
SMMA41	O	PASS	SCDE4A	O	PASS	SNCA4A	A+	PASS	SSMA4A	O	PASS

Total Paper(s) : 8

<b>4</b>			<b>20193091517204 ABISHEK V</b>								
SAST21	O	PASS	S1TL41	B+	PASS	S2EN41	B+	PASS	S5EA41	O	PASS
SMMA41	O	PASS	SCDE4A	O	PASS	SNCA4A	A	PASS	SSMA4A	O	PASS

Total Paper(s) : 8

<b>5</b>			<b>20193091517205 AFRA S</b>								
SAST21	O	PASS	S1TL41	A+	PASS	S2EN41	A	PASS	S5EA41	O	PASS
SMMA41	O	PASS	SCDE4A	O	PASS	SNCA4A	A+	PASS	SSMA4A	O	PASS

Total Paper(s) : 8

<b>6</b>			<b>20193091517206 ANISHA A</b>								
SAST21	A+	PASS	S1TL41	A+	PASS	S2EN41	A+	PASS	S5EA41	O	PASS
SMMA41	O	PASS	SCDE4A	O	PASS	SNCA4A	A+	PASS	SSMA4A	O	PASS

Total Paper(s) : 8

<b>7</b>			<b>20193091517207 ARCHANA A</b>								
SAST21	O	PASS	S1TL41	A+	PASS	S2EN41	A+	PASS	S5EA41	O	PASS
SMMA41	O	PASS	SCDE4A	O	PASS	SNCA4A	A+	PASS	SSMA4A	O	PASS

Total Paper(s) : 8

Note : O+: OutStanding O: Excellent A+: Very Good A: Good B+: Above Average  
 B: Pass RA: Reappear AA: Absent

Dr.A.Suruliandi

# University Exam Questions

(7 pages)

Reg. No. : .....

Code No.: 6366

Sub. Code: ZMAM 13

M.Sc. (CBCS) DEGREE EXAMINATION,  
NOVEMBER 2022.

First Semester

Mathematics – Core

ANALYTIC NUMBER THEORY

(For those who joined in July 2021 onwards)

Time : Three hours

Maximum : 75 marks

PART A — (10 × 1 = 10 marks)

Answer ALL questions.

Choose the correct answer :

1. If  $n | n$ , then it is called \_\_\_\_\_ property of divisibility.
- (a) reflexive
  - (b) symmetric
  - (c) transitivity
  - (d) linearity

2. The series  $\sum_{n=1}^{\infty} 1/p_n$  is \_\_\_\_\_
- (a) converges
  - (b) diverges
  - (c) countable
  - (d) uncountable

3. The value  $\varphi(8) =$  \_\_\_\_\_
- (a) 1
  - (b) 2
  - (c) 4
  - (d) 0

4. The notation for Mobius function is \_\_\_\_\_
- (a)  $\varphi(n)$
  - (b)  $\pi(n)$
  - (c)  $f(n)$
  - (d)  $\mu(n)$

5. The identity function  $I(n) = [1/n]$  is \_\_\_\_\_
- (a) not multiplicative
  - (b) multiplicative
  - (c) completely multiplicative
  - (d) not complete

6. If any two functions  $f$  and  $g$  are multiplicative, then \_\_\_\_\_ multiplicative
- (a)  $fg$
  - (b)  $f/g$
  - (c) none of the above
  - (d) both

maths -

(7 pages)

Reg. No. : .....

Code No. : 5383

Sub. Code : ZMAM 41

M.Sc. (CBCS) DEGREE EXAMINATION, APRIL 2024.

Fourth Semester

Mathematics - Core

ADVANCED ALGEBRA - II

(For those who joined in July 2021 - 2022)

Time : Three hours

Maximum : 75 marks

PART A - (10 × 1 = 10 marks)

Answer ALL questions.

Choose the correct answer :

1. A complex number is said to be \_\_\_\_\_ number if it is algebraic over the field of rational numbers.
- (a) real  
(b) imaginary  
(c) algebraic  
(d) extension

2. The element  $\alpha \in K$  is said to be algebraic of \_\_\_\_\_ over  $F$  if it satisfies a non zero polynomial over  $F$  of degree  $n$  but no non zero polynomial of lower degree.

- (a) dimension  $r$                       (b) degree  $n$   
(c) basis  $n$                               (d) extension
3. A polynomial of degree  $n$  over a field can have \_\_\_\_\_ roots in any extension field.
- (a) atleast  $n$                               (b) atmost  $n$   
(c) exactly  $n$                               (d) less than
4. If  $E$  is a minimal extension of the field  $F$  in which  $f(x)$  has  $n$  roots where  $n = \deg f(x)$  then  $E$  is called \_\_\_\_\_.
- (a) ring                                      (b) basis  
(c) splitting field                              (d) normal
5. If  $G$  is a group of automorphisms of  $K$ , then the fixed field of  $G$  is the set of all elements  $\alpha \in K$  such that  $\sigma(\alpha) =$  \_\_\_\_\_ for all  $\sigma \in G$ .
- (a) 1    (b) 0  
(c)  $\alpha$     (d)  $e$

(7 pages)

Reg. No. : .....

Code No. : 7383

Sub. Code : ZMAM 41

M.Sc. (CBCS) DEGREE EXAMINATION,  
NOVEMBER 2023.

Fourth Semester

Mathematics — Core

ADVANCED ALGEBRA — II

(For those who joined in July 2021-2022)

Time : Three hours

Maximum : 75 marks

PART A — (10 × 1 = 10 marks)

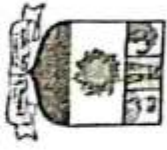
Answer ALL questions.

Choose the correct answer :

1. The dimension of the vector space  $K$  over the field  $F$  is \_\_\_\_\_ of  $K$  over  $F$ .  
(a) degree (b) dimension  
(c) basis (d) element
2. A complex number which is not algebraic is called \_\_\_\_\_  
(a) imaginary (b) real  
(c) transcendental (d) ideal

3. If  $f(x) \in F[x]$ , a finite extension  $E$  of  $F$  is called \_\_\_\_\_ over  $F$  if over  $E$  but not over any proper subfield of  $E$ ,  $f(x)$  can be factored as a product of linear factors.  
(a) normal (b) extension  
(c) splitting field (d) finite ring
4. The element  $a \in K$  is a root of  $P(x) \in F[x]$  of \_\_\_\_\_ if  $(x - a)^m \mid P(x)$  whereas  $(x - a)^{m+1} \nmid P(x)$   
(a) divisor (b) multiplicity  $m$   
(c) root  $m$  (d) basis  $m$
5. If  $G$  is a group of automorphisms of  $K$ , then the \_\_\_\_\_ of  $G$  is the set of all element  $a \in k$  such that  $\sigma(a) = a$  for all  $\sigma \in G$ .  
(a) finite field (b) infinite  
(c) fixed field (d) root
6. The automorphism  $\sigma$  of  $k$  is in  $G(K, F)$  if and only if  $\sigma(\alpha) = \alpha$  for every  $\alpha \in F$ .  
(a) 1 (b)  $\alpha$   
(c) 0 (d)  $\infty$
7. Any two finite fields having the same number of elements are \_\_\_\_\_  
(a) equal (b) unequal  
(c) constant (d) isomorphic

# University Examinations Time Table



மனோமணிபுலியம் சுந்தரனாரிர் பல்கலைக்கழகம்  
MANONMANIAM SUNDARANAR UNIVERSITY  
Abishekapatti, Tirunelveli – 627 012



TIME TABLE  
B.Sc./B.C.A Degree Semester Examinations APRIL - 2019  
(For those who joined in July 2016-2017 Onwards)  
CHOICE BASED CREDIT SYSTEM (CBCS)

PART - 1 LANGUAGES							
SEM	DATE & TIME	TAMIL	FRENCH	HINDI	MALAYALAM	SANSKRIT	ARABIC
I	29.04.2019 2 pm to 5 pm	Pothu Tamil - I J1TL11	French Language and Civilization - I J1FR11	Prose, Short Stories, Grammar, Journalism and Comprehension J1HD11	Malayala Kavitha J1MY11	Fundamental Grammar, History of Literature & Translation J1SK11	Applied Grammar and Translation-I J1AB11
II	29.04.2019 10 am to 1 pm	Pothu Tamil - II J1TL21	French Language and Civilization-II J1FR21	Drama, Novel, Grammar, Creative Writing Communication Skill and Precise Writing J1HD21	Gadhyala Sahithyam J1MY21	Poetry and History of Literature J1SK21	Applied Grammar and Translation-II J1AB21
B.Sc. Comp. Science, IT, B.C.A., SE, Vis. Commn. C.D. Fashion Tech. Elec. & Commn. Hotel Management							
I	29.04.2019 2 pm to 5 pm		French Language and Civilization-I J1FR51			Fundamental Grammar, Poetry, Prose & History of Literature J1SK51	
II	29.04.2019 10 am to 1 pm		French Language and Civilization-II J1FR61			Drama, Poetics and Translation J1SK61	

**MANONMANIAM SUNDARANAR UNIVERSITY**  
**M.PHIL. DEGREE SEMESTER EXAMINATIONS, APRIL 2019**  
**TIME TABLE**

**Time : 10 a.m - 1 p.m**

Date	TAMIL		ENGLISH		MATHEMATICS	
10.05.2019	PTLC11	Aaraichi Nerimuraigal	PEHC11	Research and Teaching Methodology	PMAC11	Research and Teaching Methodology
13.05.2019	PTLC12	Thiranaivu Muraigalum Anugumuraigalum	PEHC12	Critical Theory	PMAC12	Advanced Analysis
15.05.2019	PTLO12	Tamilil Kavithaiyyal Parvaigal	PEHO11	Contemporary Literature	PMAO11	Banach Algebra and Spectral Theory
	PTLO14	Ilakiyamm Panpattu Manidaviyalum	PEHO12	Women's Studies	-	-
Date	INFORMATION TECHNOLOGY		CHEMISTRY		BOTANY	
13.05.2019	PITC12	Data Sciences and Big Data Analytics	PCHC12	Advanced Scientific Techniques in Chemical Analysis	PBOC12	Advances in Plant Science

Dr.A. Suruliandi  
 Controller of Examinations



**MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI**  
**AFFILIATED COLLEGES TIME TABLE FOR MPhil DEGREE APRIL 2023 EXAMINATIONS**  
**(FOR THOSE WHO JOINED THE COURSE FROM THE ACADEMIC YEAR 2019-20 To 2022-2023)**

Subcode	Title	Date	Session
<b>TAMIL</b>			
PTLC11	Aaraichi Nerimuraikal	02.06.2023	FN
PTLC12	Thiranaivu Muraigalum Anugumuraigalum	04.06.2023	FN
PTLO11	Tamil Ilakana Varalaru	06.06.2023	FN
PTLO12	Tamilil Kavithaiyiyal Parvaigal	06.06.2023	FN
PTLO13	Tamilil Kathaiyiyal Parvaigal	06.06.2023	FN
PTLO14	Ilakiyamum Panpattu Manidaviyalum	06.06.2023	FN
<b>ENGLISH</b>			
PEHC11	Research and Teaching Methodology	02.06.2023	FN
PEHC12	Critical Theory	04.06.2023	FN
PEHO11	Contemporary Literature	06.06.2023	FN
PEHO12	Women's Studies	06.06.2023	FN
<b>HISTORY</b>			
PHYC11	Research and Teaching Methodology	02.06.2023	FN
PHYC12	Study of Archival Sources	04.06.2023	FN
PHYO11	Archaeology and Epigraphy: Principles and Methods	06.06.2023	FN
PHYO12	Social Movements in Tamilnadu	06.06.2023	FN
<b>ECONOMICS</b>			
PESC11	Research and Teaching Methodology	02.06.2023	FN
PESC12	Recent Developments in Economic Theory	04.06.2023	FN
PESO11	Indian Economy: Issues and Development	06.06.2023	FN
PESO12	Agricultural Economics	06.06.2023	FN
PESO13	Development Economics	06.06.2023	FN
<b>MATHEMATICS</b>			
PMAC11	Research and Teaching Methodology	02.06.2023	FN
PMAC12	Advanced Analysis	04.06.2023	FN
PMAO11	Banach Algebra and Spectral Theory	06.06.2023	FN
PMAO12	Advanced Graph Theory	06.06.2023	FN
PMAO13	Harmonic Analysis	06.06.2023	FN
PMAO14	Theory of Near-rings	06.06.2023	FN
PMAO15	Advanced Calculus	06.06.2023	FN
PMAO16	Algebraic Graph Theory	06.06.2023	FN
PMAO17	Stochastic Modeling	06.06.2023	FN
PMAO18	Wavelets	06.06.2023	FN



மனோன்மணியம் சுந்தரனார் பல்கலைக்கழகம்  
MANONMANIAM SUNDARANAR UNIVERSITY  
(Reaccredited with 'A' Grade (CGPA 3.13 out of 4.0 Scale) By NACC (3<sup>rd</sup> Cycle)



Dr. J. Sacratees  
CONTROLLER OF EXAMINATIONS i/c

University Buildings  
Abishekapatti  
Tirunelveli - 627 012

Ref. No. MSU/COE/B.Sc/PracticalTime Table /April-2023

Date: 20.04.2023

To

The Principal of All Affiliated Colleges

Sir/Madam,

Sub: B.Sc./B.C.A – April.2023 Practical Examinations - Time Table for the  
following subject codes – Modification - Intimation - Reg.

\*\*\*\*\*

This is to inform that, some practical dates are missed in the previous Time Table and  
therefore, we shall sent the revised time table with regard to B.Sc./B.C.A for April.2023  
Examinations as follows.

Sl.No	Subject code	Previous Date	New Date
1	CANDP4	---	03.05.2023
2	CANDP2	---	04.05.2023
3	CAFTP4	---	04.05.2023
4	CAESP4	07.05.2023	08.05.2023

Sl.No	Subject code	Additional Date
1	CAPHP2	06.05.2023
2	CACHP2	06.05.2023
3	CMCAP2	03.05.2023

This may be informed to the HODs/Staff concerned and Students.

CONTROLLER OF EXAMINATIONS i/c

*J. Sacratees* 20/4/23  
*Sh* 20/4/23  
*m* 20/4/23  
*rowls*

**MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI**  
**M.Phil. - TIME TABLE FOR AFFILIATED COLLEGES**  
**APRIL 2023 SPECIAL ARREAR EXAMINATIONS**

Sub.Code	Title	Date	Session
<b>(For those who joined the course from the Academic year 2007-2008 to 2012-2013)</b>			
	<b>MATHEMATICS</b>		
LMA3A	Banach Algebra and Spectral Theory	26.09.2023	FN
<b>(For those who joined the course from the Academic year 2013-2014 to 2014-2015)</b>			
	<b>TAMIL</b>		
HTLO21	Penniyamum Illakkiamum	26.09.2023	FN
	<b>ECONOMICS</b>		
HESC11	Research Methodology and Application of Statistical Models	20.09.2023	FN
	<b>ENGLISH</b>		
HEHC2D	Dissertation & Viva-voce	29.09.2023	FN
	<b>MATHEMATICS</b>		
HMAC11	Advanced Algebra	20.09.2023	FN
HMAC12	Advanced Analysis	23.09.2023	FN
HMAO21	Banach Algebra and Spectral Theory	26.09.2023	FN
	<b>BOTANY</b>		
HBOC2D	Dissertation & Viva-voce	29.09.2023	FN
<b>(For those who joined the course in the Academic year 2016-2017)</b>			
	<b>CHEMISTRY</b>		
KCHC11	Research Methodology	20.09.2023	FN
KCHC12	Course Work	23.09.2023	FN
	<b>COMMERCE</b>		
KCOC11	Research Methodology	20.09.2023	FN

Dr. G. ANNADURAI  
**CONTROLLER OF EXAMINATIONS i/c**

Internal Mark -University Entry Copies

MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI  
Internal Mark ( Final ) Details For NOVEMBER 2019

Class/Semester/Year

: B.Sc. MATHEMATICS / First Semester / I Year

Subject Code /Subject Title

: SITL11 / Pothu Tamil Paper - I

SINo	Reg.No.	Name	Marks Secured								Signature
			TEST-I Max.: 20	TEST-II Max.: 20	TEST-III Max.: 20	Best 2 Average Marks Max.: 20	Seminar Max.: 5	Assignment Max.: 5	Total Max. : 25		
									Actual	Rounded Off	
1	20193091517201	AATHIKA S	19	19	14	19.00	-	5.00	24.00	24	
2	20193091517202	ABINAYA K	19	17	19	19.00	-	5.00	24.00	24	
3	20193091517203	ABISHA A M	19	19	19	19.00	-	5.00	24.00	24	
4	20193091517204	ABISHEK V	10	15	18	16.50	-	5.00	21.50	22	
5	20193091517205	AFRA S	19	19	19	19.00	-	5.00	24.00	24	
6	20193091517206	ANISHA A	19	19	17	19.00	-	5.00	24.00	24	
7	20193091517207	ARCHANA A	18	16	17	17.50	-	5.00	22.50	23	
8	20193091517208	ASHA S	19	19	18	19.00	-	5.00	24.00	24	
9	20193091517209	ASHLIN DENI D	19	18	19	19.00	-	5.00	24.00	24	
10	20193091517210	ASWATHY V S	19	19	18	19.00	-	5.00	24.00	24	
11	20193091517211	FATHIMA BARVEEN M	19	18	19	19.00	-	5.00	24.00	24	
12	20193091517212	FATHIMA BARVEEN M	19	18	19	19.00	-	5.00	24.00	24	
13	20193091517213	JESMA RAAI C R	19	19	19	19.00	-	5.00	24.00	24	
14	20193091517214	MALINI R	19	19	19	19.00	-	5.00	24.00	24	
15	20193091517215	MUFSENA BARVIN M	19	18	18	18.50	-	5.00	23.50	24	
16	20193091517216	NABEELA BEEVI M	19	19	19	19.00	-	5.00	24.00	24	
17	20193091517217	NANTHINI D	19	19	19	19.00	-	5.00	24.00	24	
18	20193091517218	NATHESHA N	19	19	19	19.00	-	5.00	24.00	24	
19	20193091517219	RABIKA A	18	19	18	18.50	-	5.00	23.50	24	
20	20193091517220	RESHMA J	19	19	19	19.00	-	5.00	24.00	24	
21	20193091517221	SAHITHA BANU S	19	17	18	18.50	-	5.00	23.50	24	
22	20193091517222	SHALIHA FAHEEMA S	19	19	19	19.00	-	5.00	24.00	24	
23	20193091517223	SHANU K	19	19	19	19.00	-	5.00	24.00	24	
24	20193091517224	SHARMI S	14	19	13	16.50	-	5.00	21.50	22	
25	20193091517225	SUREKA A	19	19	19	19.00	-	5.00	24.00	24	

MANONMANIAM SUNDARANAR UNIVERSITY , TIRUNELVELI

Internal Mark ( Final ) Details For NOVEMBER 2019

Class/Semester/Year

: B.Sc. MATHEMATICS / First Semester / I Year

Subject Code /Subject Title

: S1TL11 / Pothu Tamil Paper - I

SINo	Reg.No.	Name	Marks Secured							Total Max. : 25		Signature
			TEST-I Max.: 20	TEST-II Max.: 20	TEST-III Max.: 20	Best 2 Average Marks Max.: 20	Seminar Max.: 5	Assignment Max.:5	Actual	Rounded Off		
26	20193091517226	THASNIM BANU M	20	19	18	19.50	-	5.00	24.50	25		

CIA:Continous Internal Assessment

Course Faculty :

Signature with Date

Name

Designation

:

: T MINI

:

Head of the Department

(with date & Seal)

**MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI**  
Internal Mark ( Final ) Details For NOVEMBER 2019

II B.Sc (A)  
(Final)

Class/Semester/Year : B.Sc. MATHEMATICS / Third Semester / II Year  
Subject Code /Subject Title : SITL31 / Pothu Tamil Paper - III

SINo	Reg.No.	Name	Marks Secured								Signature
			TEST-I Max.: 20	TEST-II Max.: 20	TEST-III Max.: 20	Best 2 Average Marks Max.: 20	Seminar Max.: 5	Assignment Max.: 5	Total Max. : 25		
									Actual	Rounded Off	
1	20183091517201	ABISHA MOL R	16	18	18	18.00	-	5.00	23.00	23	
2	20183091517202	ABITHA M J	18	19	19	19.00	-	5.00	24.00	24	
3	20183091517204	ANJITHA N	16	18	18	18.00	-	5.00	23.00	23	
4	20183091517205	ARCHANA K S	18	19	19	19.00	-	5.00	24.00	24	
5	20183091517206	ASHIKA A	16	18	18	18.00	-	5.00	23.00	23	
6	20183091517208	BINISHA R	17	19	19	19.00	-	5.00	24.00	24	
7	20183091517210	JENCY J	18	19	19	19.00	-	5.00	24.00	24	
8	20183091517211	LAVANYA L	18	19	19	19.00	-	5.00	24.00	24	
9	20183091517212	MOHAMMED USEN KHAN S	16	18	18	18.00	-	5.00	23.00	23	
10	20183091517214	PRADEEBA M	17	19	19	19.00	-	5.00	24.00	24	
11	20183091517215	PRIYATHARSHINI V	16	18	18	18.00	-	5.00	23.00	23	
12	20183091517216	RESHMI RAJ M	16	18	18	18.00	-	5.00	23.00	23	
13	20183091517217	RYBIN SINCHU C R	18	19	19	19.00	-	5.00	24.00	24	
14	20183091517218	SELCIA R	16	18	18	18.00	-	5.00	23.00	23	
15	20183091517219	SIBIJA J	16	18	18	18.00	-	5.00	23.00	23	

CIA:Continuous Internal Assessment

Course Faculty :

Signature with Date :

Name : DR.N.R.SHIBAJA

Designation :

  
Head of the Department  
(with date & Seal)

MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI  
Internal Mark ( Final ) Details For NOVEMBER 2019

II B.Sc (B)  
Final.

Class/Semester/Year : B.Sc. MATHEMATICS / Third Semester / II Year  
Subject Code /Subject Title : SITL31 / Pothu Tamil Paper - III

SlNo	Reg.No.	Name	Marks Secured								Signature
			TEST-I Max.: 20	TEST-II Max.: 20	TEST-III Max.: 20	Best 2 Average Marks Max.: 20	Seminar Max.: 5	Assignment Max.: 5	Total Max. : 25		
									Actual	Rounded Off	
1	20183091517303	ANISHA V	17	19	19	19.00	-	5.00	24.00	24	
2	20183091517304	ASHIFA PRAYLIN J	18	19	19	19.00	-	5.00	24.00	24	
3	20183091517305	ASWINI V	18	19	19	19.00	-	5.00	24.00	24	
4	20183091517307	DEEPA M J	16	18	18	18.00	-	5.00	23.00	23	
5	20183091517310	KESHIYA D	18	19	19	19.00	-	5.00	24.00	24	
6	20183091517312	PABITHA J A	18	19	19	19.00	-	5.00	24.00	24	
7	20183091517313	PRIYA DHARSHINI R	18	19	19	19.00	-	5.00	24.00	24	
8	20183091517314	RAKISHA MOL K	16	18	18	18.00	-	5.00	23.00	23	
9	20183091517316	SALINI R	18	19	19	19.00	-	5.00	24.00	24	
10	20183091517317	SHAMEERA H	18	19	19	19.00	-	5.00	24.00	24	
11	20183091517318	SUJITHA S	18	19	19	19.00	-	5.00	24.00	24	
12	20183091517319	VISHNU PRIYA S J	17	19	19	19.00	-	5.00	24.00	24	

CIA: Continuous Internal Assessment

Course Faculty :

Signature with Date :

Name :

DR.N.R.SHIBIJA

Designation :

  
Head of the Department  
(with date & Seal)



III B.Sc Maths (A)  
(Final).

MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNELVELI

Internal Mark ( Final ) Details For NOVEMBER 2019

Class/Semester/Year : B.Sc. MATHEMATICS / Fifth Semester / III Year

Subject Code /Subject Title : SMMA51 / Abstract Algebra II

SlNo	Reg.No.	Name	Marks Secured								Signature
			TEST-I Max.: 20	TEST-II Max.: 20	TEST-III Max.: 20	Best 2 Average Marks Max.: 20	Seminar Max.: 5	Assignment Max.: 5	Total Max. : 25		
									Actual	Rounded Off	
1	20173091517201	AAFREEN FATHIMA M	16	20	19	19.50	-	5.00	24.50	25	
2	20173091517202	ABISHA M S	17	20	20	20.00	-	5.00	25.00	25	
3	20173091517203	AFRIN MUJAHITHA P	19	19	20	19.50	-	5.00	24.50	25	
4	20173091517204	AYISHA FAREEHA M	15	13	19	17.00	-	5.00	22.00	22	
5	20173091517205	AJINA ANTES M	10	18	15	16.50	-	5.00	21.50	22	
6	20173091517206	ASWATHY V	10	13	12	12.50	-	5.00	17.50	18	
7	20173091517207	ASWITHA L	11	17	20	18.50	-	5.00	23.50	24	
8	20173091517208	AUSBIN STEFFI S	14	18	15	16.50	-	5.00	21.50	22	
9	20173091517209	BABISHA S	11	18	16	17.00	-	5.00	22.00	22	
10	20173091517210	CATHARIN VINISHA MOL V	13	19	14	16.50	-	5.00	21.50	22	
11	20173091517211	NAJILA FATHIMA P	19	20	20	20.00	-	5.00	25.00	25	
12	20173091517212	NIHANA NASRIN N	18	20	12	19.00	-	5.00	24.00	24	
13	20173091517213	RAVEENA R	19	13	13	16.00	-	5.00	21.00	21	
14	20173091517214	REESHIMAN FATHIMA A	19	20	20	20.00	-	5.00	25.00	25	
15	20173091517215	RIFANA R A	20	20	20	20.00	-	5.00	25.00	25	
16	20173091517216	SAFA PARVEEN S	16	18	20	19.00	-	5.00	24.00	24	
17	20173091517217	SAMEENA BEHAM S	10	13	15	14.00	-	5.00	19.00	19	
18	20173091517218	SHAJEENA S	18	20	14	19.00	-	5.00	24.00	24	
19	20173091517219	SHARMI R	20	20	12	20.00	-	5.00	25.00	25	
20	20173091517220	SHERLIN JINU J	10	18	15	16.50	-	5.00	21.50	22	

MANONMANIAM SUNDARANAR UNIVERSITY, TIRUNEIVELI  
Consolidated Internal Mark (Submitted) Details For Nov-Dec 2023

Course / Year / Semester : M.Phil. MATHEMATICS / 1st Year / 1st Semester

Subject Code / Name : PMAC11 / Research and Teaching Methodology

2023-2024  
Internal Marks  
Final  
M.Phil Maths  
(Gold)

S.No.	Registration No.	Student Name
1	23083096104612001	ABISHA R J
2	23083096104612002	ANISHMA D
3	23083096104612003	CHITHRA G R
4	23083096104612004	JINILA V
5	23083096104612005	MANISHA M

Internal Mark (Max.: 15)	Assignment Mark	Seminar Mark	Final Internal Mark
14	5	5	24
13	5	5	23
13	5	5	23
15	5	5	25
14	5	5	24

CIA : Continuous Internal Assessment

Course Faculty :

Signature with Date :

Name :

Designation :

:

: DR.J.SUTHESH GOLDY

:

Head of the Department

(with date & Seal)



## Internal Mark Entry Register





**MUSLIM ARTS COLLEGE, THIRUVITHANCODE****MARK SHEET**

V. Anitha Kumari

Year : 2020-2021

Class : II - MSC(LB) Subject: operations Research PMAM34

Sl. No.	Name	Register No.	Internal Test			Ave. of Best of two	Assignment	Seminar	Internal Mark Total	Model Exam Marks	Uni. Exam Marks	Attendance/ Remark
			I	II	III							
1.	Abisha. R	2515309	15	15	14	15	5	5	25	70		
2.	Akhira. G. S	2515302	15	15	14	15	5	5	25	70		
3.	Akhira. R. P	2515303	15	15	14	15	5	5	25	72		
4.	Berolin Bensha. B.	2515304	15	15	15	15	5	5	25	73		
5.	Divya Adlin. S	2515305	15	15	15	15	5	5	25	72		
6.	Jesinth. P	2515306	15	15	15	15	5	5	25	68		
7.	Jubi Mol. M. G	2515307	15	15	14	15	5	5	25	71		
8.	Kaviya Jasmin. K. J	2515308	15	15	14	15	5	5	25	70		
9.	Lathesh Vijo. V	2515309	15	15	15	15	5	5	25	69		
10.	Lekshmi. B	2515310	15	15	15	15	5	5	25	65		
11.	Mercy Viji. V	2515311	15	15	14	15	5	5	25	60		
12.	Mini. S	2515312	15	15	13	15	5	5	25	67		
13.	Nivja. J. Malay	2515313	15	15	13	15	5	5	25	68		
14.	Porsy. T	2515314	15	15	14	15	5	5	25	71		
15.	Pretika Priya Nayge. F	2515315	15	15	14	15	5	5	25	70		
16.	Prinisha. F	2515316	15	15	13	15	5	5	25	72		
17.	Priya Dharshini. P	2515317	15	15	14	15	5	5	25	68		
18.	Priya. R	2515318	15	15	13	15	5	5	25	64		
19.	Priyanka. J. P	2515319	15	15	14	15	5	5	25	70		
20.	Queen Preshpa. V	2515320	15	15	14	15	5	5	25	68		
21.	Rijitha. N. R	2515321	15	15	14	15	5	5	25	59		
22.	Shapna Jath. R. S	2515322	15	15	14	15	5	5	25	60		
23.	Sneha. C. S	2515323	15	15	13	15	5	5	25	68		
24.	Soniya. G	2515324	15	15	13	15	5	5	25	67		
25.	Sowbhaya. S	2515325	15	15	14	15	5	5	25	69		
26.	Suji. C	2515326	15	15	14	15	5	5	25	71		
27.	Uma Devi. S	2515327	13	15	14	15	5	5	25	68		
28.	Uma Mageswari. P	2515328	15	15	14	15	5	5	25	72		



**MUSLIM ARTS COLLEGE, THIRUVITHANCODE**  
**MARK SHEET**

Year : 2017-18

Class : I. M. Sc. Maths Subject : Algebra - I.



Sl. No.	Name	Register No.	Internal Test			Ave. of Best of two	Assignment	Seminar	Internal Mark Total	Model Exam Marks	Uni. Exam Marks	Attendance/ Remark
			I	II	III							
26	AJITHA. S.	2017309251	8	8	5	8	4	6	18	26		
27	ASWINTI. N.	5301	11	11	10	11	4	6	21	52		
28	AUGESTINA. F.	5303	15	15	15	15	4	6	25	74		
29	DENSI A. J.	5304	15	15	14	15	4	6	25	69		
30	GREESHMA. A.	5305	6	14	11	13	4	6	23	57		
31	JAICY. C	5306	6	12	9	11	4	6	21	42		
32	JELIN PRABHA. R.	5307	6	13	8	11	4	6	21	41		
33	JINCY DANIEL. E. S.	5308	11	9	9	10	4	6	20	46		
34	JINSVAR GHEESE. V.	5309	14	11	13	14	4	6	24	65		
35	LEFTHIYAL. M.	5310	8	8	6	8	4	6	18	29		
36	MIVI. M. V.	5311	13	15	13	14	4	6	24	66		
37	NADHIYA. R.	5312	13	13	11	13	4	6	23	55		
38	NITHYA. R.	5313	9	11	8	10	4	6	20	42		21
39	BEVISHA. S.	5314	13	9	11	12	4	6	22	54		2
40	PAIYANKA. S. L.	5315	13	10	8	12	4	6	22	41		10
41	RAMESH. V.	5316	10	10	6	10	4	6	20	31		
42	RESHMA. K. V.	5317	13	15	12	14	4	6	24	59		
43	SHANU. P.	5318	12	11	12	12	4	6	22	62		
44	SHIME. S.	5319	14	12	11	13	4	6	23	56		
45	SISHT. S.	5320	9	9	9	9	4	6	19	43		
46	SOBIYA. L.	5321	11	12	11	12	4	6	22	53		

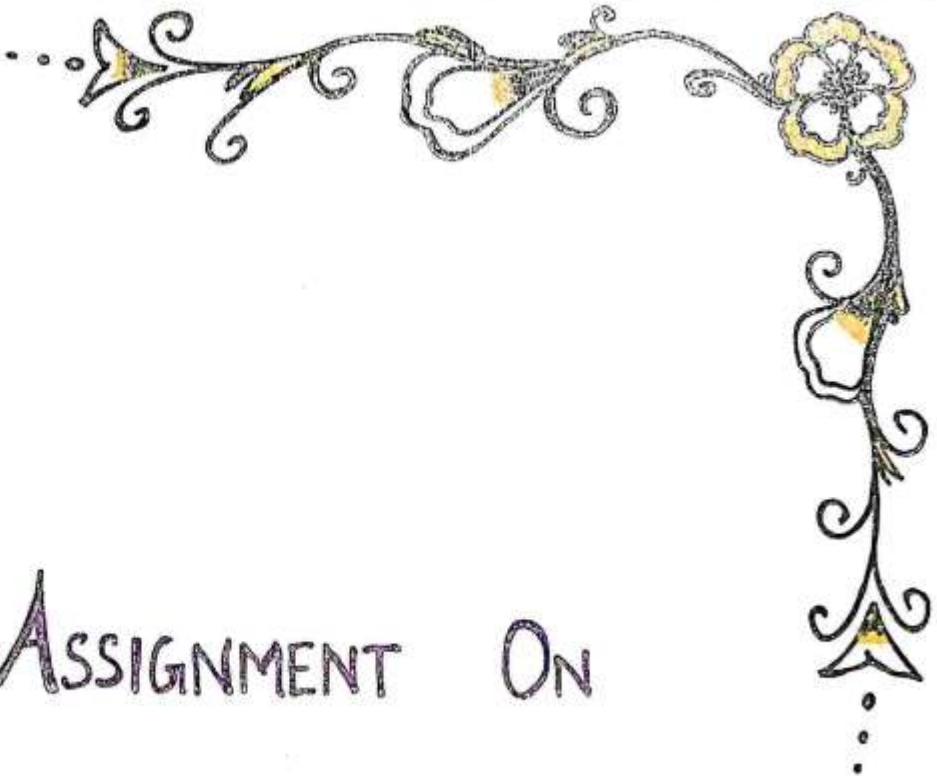
Dr. J. Blessed Singh

Dr. J. Blessed Singh  
Date: 11.11.17






# ASSIGNMENTS



ASSIGNMENT ON  
FASHION AND SEASON

5/5

Submitted By  
A. Athila Banu  
I year Bsc. FT



# FASHION AND SEASON

## FASHION:

Fashion is a form of art, with fashion we can express ourselves through the way we dress and look. For some it is an interpretation of their identity, an outlet that allows you to be whoever you want to be.

Fashion plays an increasingly important role in an individual's life because it is considered as a mean of self-expression.

The garments and accessories that men or women wear, help them to identify with a group of others - whether it is a lifestyle, profession, a region, or an attitude.

Thus, the term 'fashion' has become synonymous with the overall growth of the



# Designing Dresses

For

Different Occasions.

5/5  
~~Bar~~  
V. Good.

Submitted by

J. H. Rafeetha Barveen

Ist yr Fashion  
Technology

Roll: NO: 8



# DESIGNING DRESSES FOR DIFFERENT OCCASIONS

## MEETING

### Business Casual Meeting:

Business casual often throws people off: do you wear jeans and trainers or stick to the conservative suit? Some companies may err on the side of caution and dress formally while others more casually. To set any confusion aside, follow the tips below to ensure you're dressed for success.

### For Women:

TOP: Keep it simple with a chiffon shirt, simple jersey top, turtleneck or patterned blouse. You could also layer with a blazer for a smarter look.

Bottoms: Suit trousers, chinos and structured wool trousers are all acceptable for company meetings.

SKIRT/DRESS: A dark-coloured bold bodycon dress, pleated A-line or midi skirt are working women's go-to ideas for professional clothing. They are.

# INTERNAL EXAM QUESTION PAPERS

I. B. Sc

MUSLIM ARTS COLLEGE , THIRUVITHANCODE

1 – INTERNAL TEST

1 B.Sc MATHEMATICS

(2021)

SECOND SEMESTER

DIFFERENTIAL EQUATIONS AND ANALYTICAL GEOMETRY OF THREE  
DIMENSIONS

SUB CODE : AMMA21

Answer all the questions

1. solve  $xp^2 - 2yp + x = 0$

2. State and prove claircut's equation

3 .solve  $3(1-D)x + 4y = 3t + 1$  ;  $3(D+ 1)y + 2x = e^t$

4 .solve  $d^2 x/ d t^2 + 2dy/dt - x + \sin t = 0$  and  $d^2 y/ d t^2 - 2 dx/dt - y + \cos t = 0$

II. B-sc

MUSLIM ARTS COLLEGE THIRUVITHANCODE

Department of mathematics (2020)

I-Internal Test

Abstract Algebra-I

Part-A(2X1=2)

Time:1hr

Marks:20

Date:

1. A group  $G$  is said to be abelian, if.

a)  $ab=ba$  b)  $ab \neq ba$  c)  $ab=a$  d)  $ab=b$

2. Find the order of 3 in  $(\mathbb{R}, +)$ ,

a) 3 b) 2 c) finite d) infinite

Part-B(2x5=10)

3. Prove that  $(\mathbb{Z}, \oplus)$  is a group.

4. Let  $G$  be a group and  $a$  be an element of order  $n$  in  $G$ . Then  $a^m = e$  iff  $n$  divides  $m$ .

Part-C(1X8=8)

5. The union of two subgroups of a group  $G$  is a subgroup iff one is contained in the other.



III. B.Sc

Muslim Arts College, Thiruvithancode

Complex Analysis

(2021)

III. B.Sc Mathematics (A & B)

I-Internal Test

Time: 1 Hr

Subject Code : SMMA61

Date:

Maximum: 20 Marks

PART- A ( $2 \times 1 = 2$  marks)

1. Define continuous function
2. Define conjugate harmonic function

PART- B ( $2 \times 5 = 10$  marks)

3. State and prove Cauchy-Riemann equations

(OR)

Any analytic function  $f(Z)=u+iv$  with  $\arg f(Z)$  constant is itself a constant function

4. An analytic function in a region with constant modulus is constant

(OR)

The real and imaginary parts of an analytic function are harmonic functions

PART- C ( $1 \times 8 = 8$  marks)

5. State and prove C-R equation in polar co-ordinates.

(OR)

Find the analytic function  $f(Z)=u+iv$  if  $u+v=$   $\frac{\sin 2x}{\cosh 2y - \cos 2x}$

III. B.Sc

MUSLIM ARTS COLLEGE, THIRUVITHANCODE

(2021)

BSc III Year - MATHEMATICS

IIInd Internal

semester -VI

DYNAMICS

Part A

1. The common normal at the point of contact is called the -----.  
(a) Impinge obliquely (b) perfectly elastic (c) the line of impact.
2. If two spheres are perfectly elastic and of equal mass then  
(a)  $e_1 = e_2$  (b)  $e = 1$  and  $m_1 = m_2$  (c)  $e_1 = e_2$  and  $m_1 = m_2$  (d)  $e_1 \neq e_2$  and  $m_1 = m_2$
3. The S.H.M equation is

(a)  $\frac{d^2x}{dt^2} + \mu x = 0$  (b)  $x = A \cos \mu t$  (c)  $x = A \sin \mu t$  (d)  $P = \sqrt{\mu}$

4. Two simple harmonic motions of the same period and motions are in the same phase then

(a)  $\epsilon_1 = \epsilon_2 = \pi$  (b)  $\epsilon_1 = \epsilon_2 = \frac{\pi}{2}$  (c)  $\epsilon_1 = \epsilon_2 = 1$  (d)  $\epsilon_1 = \epsilon_2$

Part B

1. An elastic sphere is projected from a given point O with given velocity V at an inclination  $\alpha$  to the horizontal and after hitting a smooth vertical wall at a distance d from O returns to O. prove that  $d = \frac{V^2 \sin 2\alpha}{g} \frac{e}{1+e}$  where e is the coefficient of restitution.

OR

A ball of mass 8gm, moving with a velocity of 10 cm.per sec. impinges directly on another of mass 24gm, moving at 2 cm per sec. in the same direction. If  $e = \frac{1}{2}$ , find the velocities after impact. Also calculate the loss of kinetic energy.

2. If the displacement of a moving point at any time be given by an equation of the form  $x = a \cos \omega t + b \sin \omega t$ , show that the motion is a simple harmonic motion. If  $a = 3, b = 4, \omega = 2$  determine the period, amplitude, maximum velocity and maximum acceleration of the motion.

# Internal Exam Answer Sheets

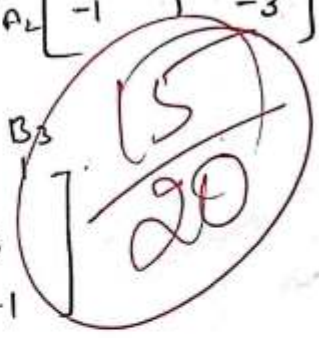
Monday

Operational Research  
I<sup>st</sup> - Internal

20213091517204

1) Solve the following problem graphically  $A_1 \begin{bmatrix} 3 & -3 & 4 \\ -1 & 1 & -3 \end{bmatrix}$

2) Solve the game whose payoff matrix is given by  $A_1 \begin{bmatrix} 1 & 3 & 3 \\ 0 & -4 & -3 \\ 1 & 5 & -1 \end{bmatrix}$



3) for the game with the following payoff matrix determined the optimum strategy  $P_2$  and the value of the game  $P_1 \begin{bmatrix} 5 & 1 \\ 3 & 4 \end{bmatrix}$

1) Given matrix  $A_1 \begin{bmatrix} 3 & -3 & 4 \\ -1 & 1 & -3 \end{bmatrix}$  row minimum  $-3$

Column maxima  $3, 1, 4$   
 $\bar{V} = -3$   
 $\underline{V} = 1$

$\bar{V} \neq \underline{V} \neq V =$  The game matrix of the game is  $\begin{bmatrix} A_1 & A_2 \\ P_1 & P_2 \end{bmatrix}$

Hence, it does not have saddle point. Hence we use the mixed type of strategy.

B's pure move	A's expected move
$B_1$	$E(P_1) = 3P_1 - P_2 = 3P_1 - (1 - P_1) = 3P_1 - 1 + P_1 = 4P_1 - 1$
$B_2$	$E(P_2) = -3P_1 + P_2 = -3P_1 + (1 - P_1) = -3P_1 + 1 - P_1 = -4P_1 + 1$
$B_3$	$E(P_3) = 4P_1 - 3P_2 = 4P_1 - 3(1 - P_1) = 4P_1 - 3 + 3P_1 = 7P_1 - 3$

Statistics

Internal Exam - 3.

- 18
- 20
- ① A normal population has a mean of 6.48 & S.D. of 1.5. In a sample of 400 members mean is 6.75. Is the difference significant?
- ② The no. of accidents per day were studied for 144 days in Madras city & for 100 days in the city. The mean no. of accidents and the S.D. were respectively 4.5 & 1.2 for Madras city & 5.4 & 1.5 for Delhi city. Is Madras city more prone to accident than Delhi city.

Answers:

1. Given:  $\mu = 6.48$ ,  $\sigma = 1.5$ ,  $n = 400$ ,  $\bar{x} = 6.75$

Set the null hypothesis  $H_0: \bar{x} = \mu$

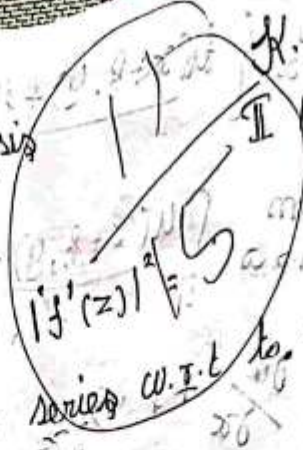
$$z = \frac{\bar{x} - \mu}{\frac{\sigma}{\sqrt{n}}}$$
$$= \frac{6.75 - 6.48}{\frac{1.5}{\sqrt{400}}}$$

$$= \frac{0.27}{\frac{15}{20}} = \frac{0.27}{0.75} = 3.6$$

$$|z| = 3.6 > 1.96$$

Complex Analysis

H. Alimayasi  
MSc Maths.



- 1) If  $f(z)$  is analytic then  $|f'(z)|$  is a power series w.r.t to centre  $z_0$ .
- 2) \_\_\_\_\_ is a power series w.r.t to centre  $z_0$ .

Part: B

1) If  $u(x,y)$  and  $v(x,y)$  continuous first order-partial eqn which satisfies CR eqn then  $f(z) = u(x) + i v(y)$  is analytic with continuous  $f'(z)$  and conversely.

If  $f(z)$  is analytic then its real and imaginary part satisfies CR eqns.

1) State and prove Cauchy's theorem.

Answer

1)  $\frac{\partial u}{\partial x} = \frac{\partial v}{\partial y}$

Part B

1) let  $f(z)$  be an analytic function

we have  $f(z) = u(x,y) + i v(x,y)$

let  $z = x + iy$

First we assume that  $h$  is a real

let  $z+h = x+h + iy$

Now,  $f'(z) = \lim_{h \rightarrow 0} \frac{f(z+h) - f(z)}{h}$

Chebyshev's Theorem:

Let the random variable  $X$  have distribution of probability about which we assume only that there is a finite variance  $\sigma$ , then for every  $k > 0$ ,

$$P_r(|X - \mu| \geq k\sigma) \leq \frac{1}{k^2} \quad (\text{or})$$

$$P_r(|X - \mu| < k\sigma) \geq 1 - \frac{1}{k^2}.$$

Proof:

Let us take  $u(x)$  be a non-negative fn of the random variable  $X$  if  $E[u(x)]$  exists, then for every positive constant  $c$   $P_r[u(x) \geq c]$

Let  $A$  be the set defined by  $\frac{E[u(x)]}{c}$

$A = \{x: u(x) \geq c\}$ , where  $c$  is a +ve constant

$$E[u(x)] = \int_{-\infty}^{\infty} u(x) f(x) dx$$

$$= \int_A u(x) f(x) dx + \int_{A^c} u(x) f(x) dx$$

$$E[u(x)] \geq \int_A u(x) f(x) dx$$

$$\therefore E[u(x)] \geq \int_A c f(x) dx$$

$$\text{i.e.) } E[u(x)] \geq c \int_A f(x) dx = c P(A)$$

$$= c P_r[u(x) \geq c]$$

$$\therefore E[u(x)] \geq c P_r[u(x) \geq c]$$

$$\text{i.e.) } c P_r[u(x) \geq c] \leq E[u(x)]$$

20.03.2024

Internal Exam - II

Dr. Dharsini S  
I Bsc Maths.  
Latex

1. Explain ~~Horizontal~~ spaces &
2. Write the rules for breaking lines
3. Find any 10 text symbols with name type and typeset.

One mark:

1. To prevent hyphenation we use \_\_\_\_\_ command
2. font family is \_\_\_\_\_

Answers:

3.

Name	Type	Typeset
i) Ampersand	$\&$	$\&$
ii) Left braces	$\{$	$\{$
iii) Right braces	$\}$	$\}$
iv) Dollar	$\$$	$\$$
v) Carret	$\^$	$\^$
vi) Tie	$\sim$	$\sim$
vii) Tilde	$\~$	$\~$



## Internal Exam Time Table

**DEPARTMENT OF MATHEMATICS**

**INTERNAL EXAM - I : TIME TABLE (2023-2024)**

**ODD SEMESTER**

<b>CLASS</b>	<b>SUBJECT NAME</b>	<b>SUBJECT CODE</b>	<b>Internal Date</b>
<b>I B.Sc</b>	1. Tamil (Pothu Tamil I)	E1TL11	24 - 07 - 2023
	2. General English	E2EN11	25 - 07 - 2023
	3. Algebra & Trigonometry	EMMA11	26 - 07 - 2023
	4. Differential Calculus	EMMA12	27 - 07 - 2023
	5. Allied Physics- I	EEPH11	27 - 07 - 2023
	6. Mathematics for Competitive Examinations – I (Skill Base I)	ESMA11	28 - 07 - 2023
	7. Bridge Mathematics ( Skill Base I)	EFMA11	01 - 08 - 2023
<b>II B.Sc</b>	1.Tamil / Arabic	C1TL31 / C1AB31	25 - 07 - 2023
	2. General English	C2EN31	26 - 07 - 2023
	3. Sequence and Series	CMMA31	27 - 07 - 2023
	4. Allied - Statistics-I	CAST11	27 - 07 - 2023
	5.Skill Based I – Vector Calculus	CSMA31	28 - 07 - 2023
	6. Non Major( Introduction to Computer / Valar Tamil)	CNCA32 / CNTL32	01 - 08 - 2023
<b>III B.Sc</b>	1. Linear Algebra	CMMA51	24 - 07 - 2023
	2. Real Analysis	CMMA52	25 - 07 - 2023
	3. Statics	CMMA53	26 - 07 - 2023
	4. Integral Transforms and Z - Transforms	CMMA54	27 - 07 - 2023
	5. Discrete Mathematics	CEMA53	27 - 07 - 2023
	6. Operations Research - I	CEMA54	28 - 07 - 2023
	7. Personality Development	CCSB51	01 - 08 - 2023
<b>I M.Sc</b>	1. Algebraic Structures	WMAM11	26 - 07 - 2023
	2. Real Analysis – I	WMAM12	27 - 07 - 2023
	3. Ordinary Differential Equations	WMAM13	27 - 07 - 2023
	4. Grsph Theory and Applications	WMAE11	28 - 07 - 2023
	5. Analytic Number Theory	WMAE15	01 - 08 - 2023
<b>II M.Sc</b>	1. Advanced Algrbra – I	ZMAM31	26 - 07 - 2023
	2. Graph Theory	ZMAM32	27 - 07 - 2023
	3. Measure and Integration	ZMAM33	27 - 07 - 2023
	4. Topology – I	ZMAM34	28 - 07 - 2023
	5. Calculus of Variations & Integral Equations	ZMAE32	01 - 08 - 2023
<b>M.Phil</b>	1. Research and Teaching Methodology	PMAC11	27 - 07 - 2023
	2. Advanced Analysis	PMAC12	28 - 07 - 2023
	3. Banach Algebra and Spetral Theory	PMAO11	01 - 08 - 2023

**DEPARTMENT OF MATHEMATICS**  
**INTERNAL EXAM - I : TIME TABLE (2023-2024)**  
**EVEN SEMESTER**

CLASS	SUBJECT NAME	SUBJECT CODE	Internal Date
I B.Sc	1. Tamil (Pothu Tamil II)	E1TL21	19 - 01- 2024
	2. General English (Part II)	E2EN21	22 - 01- 2024
	3. Analytical Geometry (Two & Three Dimensions)	EMMA21	23 - 01- 2024
	4. Integral Calculus	EMMA22	24 - 01- 2024
	5. Allied Physics- II	EEPH21	27 - 01- 2024
	6. Mathematics for Competitive Examinations - II	ESMA21	29 - 01- 2024
	7. LaTeX	ESMA22	30 - 01- 2024
II B.Sc	1. Tamil / Arabic	C1TL41 / C1AB41	22 - 01- 2024
	2. General English	C2EN41	23 - 01- 2024
	3. Abstract Algebra	CMMA41	24 - 01- 2024
	4. Skill Based – Trigonometry, Laplace Transforms & Fourier Transforms	CSMA41	27 - 01- 2024
	5. Allied - Statistics-II	CAST21	29 - 01- 2024
	6. Non Major( Introduction to HTML / Valar Tamil)	CNCA41 / CNTL42	30 - 01- 2024
III B.Sc	1. Complex Analysis	CMMA61	22 - 01- 2024
	2. Graph Theory	CMMA62	23 - 01- 2024
	3. Number Theory	CMMA63	24 - 01- 2024
	4. Dynamics	CMMA64	27 - 01- 2024
	5. Numerical Methods	CMMA65	29 - 01- 2024
	6. Elective - Fuzzy Mathematics	CEMA62	30 - 01- 2024
I M.Sc	1. Advanced Algebra	WMAM21	22 - 01- 2024
	2. Real Analysis - II	WMAM22	23 - 01- 2024
	3. Partial Differential Equations	WMAM23	24 - 01- 2024
	4. Elective - Mathematical Statistics	WMAE22	27 - 01- 2024
	5. Operations Research	WMAM25	29 - 01- 2024
	6. Mathematical Documentation using Latex	WMASE21	30 - 01- 2024
II M.Sc	1. Advanced Algebra - II	ZMAM41	19 - 01- 2024
	2. Complex Analysis	ZMAM42	22 - 01- 2024
	3. Functional Analysis	ZMAM43	23 - 01- 2024
	4. Topology - II	ZMAM44	24 - 01- 2024

MUSLIM ARTS COLLEGE, THIRUVITHANCODE

DEPARTMENT OF MATHEMATICS

I INTERNAL TIME TABLE 2022 – 2023 (EVEN SEMESTER)

Sl. No.	Date	I B Sc		II B Sc		III B Sc		I M Sc A & B		II M Sc A & B	
		Subject	Code	Subject	Code	Subject	Code	Subject	Code	Subject	Code
1	11.02.23	Tamil	CITL 21	Tamil	CITL41	Complex Analysis	AMMA61	Algebra II	ZMAM21	—	—
		Arabic	C1AB21	Arabic	C1AB41	Graph Theory	AMMA62	Analysis II	ZMAM22	—	—
2	13.02.23	Communicative English	CZEN21	English	CZEN41	Number Theory	AMMA63	Advanced Calculus	ZMAM23	Advanced Algebra II	ZMAM41
3	14.02.23	Differential Equations & Analytical Geometry of 3D	CMMMA21	Abstract Algebra	CMMMA41	Dynamics	AMMA64	Differential Geometry	ZMAM24	Complex Analysis	ZMAM42
4	15.02.23	Professional English	CPPSS21	Statistics II	CAST21	Numerical Methods	AMMA65	Research Methodology & Statistics	ZMAM25	Functional Analysis	ZMAM43
5	16.02.23	Allied Physics	CAPH21	Trigonometry, LT & FS	C SMA41	Fuzzy Mathematics	AMMA6B	Partial Differential Equations	ZMAE22	Topology II	ZMAM44
6	17.02.23	Value Based Education	CVBE21	Introduction to Internet with HTML	CNCA41	Valar Tamil	CNTL42				

**DEPARTMENT OF MATHEMATICS**  
**INTERNAL EXAM- I : TIME TABLE (2022-2023)**  
**ODD SEMESTER**

CLASS	SUBJECT NAME	SUBJECT CODE	Internal Date
<b>I Bsc</b>	1.Tamil / Arabic	C1TL11 / C1AB11	5/9/2022
	2 Communicative English	C2EN11	6/9/2022
	3.Calculus and Classical Algebra	CMMA11	9/9/2022
	4.Professional English	CPPS11	12/9/2022
	5.Allied Physics- I	CAPH11	13/9/2022
	6.Environmental Studies	CVES21	14/9/2022
<b>II Bsc</b>	1.Tamil / Arabic	C1TL31 / C1AB31	24/8/2022
	2. General English	C2EN31	25/8/2022
	3. Sequence and Series	CMMA31	26/8/2022
	4.Vector Calculus	CSMA31	29/8/2022
	5. Statistics-I	CAST11	30/8/2022
	6. Non Major( Introduction to Computer / Valar Tamil)	CNCA32/ CNTL32	1/9/2022
<b>III Bsc</b>	1.Linear algebra	AMMA51	24/8/2022
	2.Real analysis	AMMA52	25/8/2022
	3.Statics	AMMA53	26/8/2022
	4.Transform and their Applications	AMMA54	29/8/2022
	5.Discrete Mathematics	AEMA52	30/8/2022
	6.Operations Research-I	AEMA54	1/9/2022
	7.Personality Development	ACSB51	2/9/2022
<b>I Msc</b>	1.Algebra -I	ZMAM11	19/9/2022
	2. Analysis - I	ZMAM12	20/9/2022
	3. Analytical Number Theory	ZMAM13	21/9/2022
	4. Operations Research	ZMAM14	22/9/2022
	5. Ordinary Differential Equations	ZMAM15	23/9/2022
<b>II Msc</b>	1.Advanced Algebra- I	ZMAM31	24/8/2022
	2. Graph Theory	ZMAM32	25/8/2022
	3. Measure and Integration	ZMAM33	26/8/2022
	4. Topology - I	ZMAM34	29/8/2022
	5. Calculus of Variations & Integral Equations	ZMAE32	30/8/2022
<b>M.Phil</b>	1. Research & Teaching Methodology	PMAC11	20/10/2022
	2. Advanced Analysis	PMAC12	26/10/2022
	3. Banach Algebra & Spectral Theory	PMAO11	27/10/2022

**DEPARTMENT OF MATHEMATICS**  
**INTERNAL EXAM- II : TIME TABLE (2022-2023)**  
**ODD SEMESTER**

CLASS	SUBJECT NAME	SUBJECT CODE	Internal Date
<b>I Bsc</b>	1.Tamil / Arabic	CITL11 / CIAB11	10/10/2022
	2.Communicative English	C2EN11	11/10/2022
	3.Calculus and Classical Algebra	CMMA11	12/10/2022
	4.Professional English	CPPS11	13/10/2022
	5.Allied Physics- I	CAPH11	17/10/2022
	6.Environmental Studies	CVES21	18/10/2022
<b>II Bsc</b>	1.Tamil / Arabic	CITL31 / CIAB31	19/09/2022
	2. General English	C2EN31	20/09/2022
	3. Sequence and Series	CMMA31	21/09/2022
	4.Vector Calculus	CSMA31	22/09/2022
	5. Statistics-I	CAST11	23/09/2022
	6. Non Major( Introduction to Computer / Valar Tamil)	CNCA32/ CNTL32	24/09/2022
<b>III Bsc</b>	1.Linear algebra	AMMA51	19/09/2022
	2.Real analysis	AMMA52	20/09/2022
	3.Statics	AMMA53	21/09/2022
	4.Transform and their Applications	AMMA54	22/09/2022
	5.Discrete Mathematics	AEMA52	23/09/2022
	6.Operations Research-I	AEMA54	24/09/2022
	7.Personality Development	ACSB51	26/09/2022
<b>I Msc</b>	1.Algebra -I	ZMAM11	10/10/2022
	2. Analysis - I	ZMAM12	11/10/2022
	3. Analytical Number Theory	ZMAM13	12/10/2022
	4. Operations Research	ZMAM14	13/10/2022
	5. Ordinary Differential Equations	ZMAM15	14/10/2022
<b>II Msc</b>	1.Advanced Algebra- I	ZMAM31	14/10/2022
	2. Graph Theory	ZMAM32	17/10/2022
	3. Measure and Integration	ZMAM33	18/10/2022
	4. Topology - I	ZMAM34	19/10/2022
	5. Calculus of Variations & Integral Equations	ZMAE32	20/10/2022
<b>M.Phil</b>	1. Research & Teaching Methodology	PMAC11	08/11/2022
	2. Advanced Analysis	PMAC12	09/11/2022
	3. Banach Algebra & Spectral Theory	PMAO11	10/11/2022

**Department of Mathematics**

**II Internal Exam -2020 (Even)**

Sl.No	Date	I B.Sc	II B.Sc	III B.Sc	I M.Sc (A&B)	II M.Sc (A&B)
1	24/2/2020	Tamil/maly/Arabic	Tamil/maly/Arabic	Complex Analysis	Algebra II	Functional Analysis
2	25/2/2020	English	English	Dynamics	Analysis II	Complex Analysis
3	26/2/2020	Value based	Non major/computer for digital Era	Graph Theory	Classical Mechanics	Advanced Algebra II
4	27/2/2020	Analytic Geometry and 3D	Abstract algebra II	Operation Research II	Differential Geometry	Topology II
5	28/2/2020	Differential equation	Statistics II	Fuzzy Mathematics	Graph Theory	-----
6	2/3/2020	Allied Physics	Tirgonometry laplace &Fourier Series	Number Theory	Partial differential equations	-----
7.	3/3/2020	-----	-----	Numerical Methods	-----	-----





# MUSLIM ARTS COLLEGE

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Reg. No. : RQ91/3688

**Dr. G. Edwin Sheela, M.Sc., M.Phil., Ph.D.,**  
Principal

## DECLARATION

I hereby declare that the details and information given above are complete and true to the best of my knowledge and belief.

  
**Dr. G. EDWIN SHEELA**  
M.Sc., M.Phil., Ph.D.  
PRINCIPAL  
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