

Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



2019 - 2020

ASSESMENT PATTERN UNDER OUTCOME BASED EDUCATION

I UG - CONTINUOUS INTERNAL ASSESSMENT (CIA) MARK DISTRIBUTION FOR ALL MAJOR & ALLIED COURSES -40 MARKS

Levels	C1	C2	C3	C4	Total Scholastic Marks	Non Scholastic Marks C5	CIA Total	% of Assessment
	Session - wise Average	Better of W1, W2	M1+M2	MID- SEM TEST				
	5 Mks.	5 Mks.	5+5=10 Mks.	15 Mks.	35 Mks.	5 Mks.	40Mks.	
K1	5	7	-//	2 1/2	7.5	- 70	7.5	18.75 %
K2	-	5	4	2 1/2	11.5	-	11.5	28.75 %
К3	-	-	3	5	8	-	8	20 %
K4	-	-	3	5	8	-	8	20 %
Non Scholastic						5	5	12.5 %
Total	5	5	10	15	35	5	40	100 %

CIA	IGI
Scholastic	35
Non Scholastic	5
	40

- \checkmark All the course outcomes are to be assessed in the various CIA components.
- \checkmark The levels of CIA Assessment based on Revised Bloom's Taxonomy for I UG are :

K1- Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

✓ The I UG course teachers are requested to start conducting S1, W1, M1, in due intervals of time.



Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



CIA TIMELINE

Modes of	Date	Duration	Portion	Total	Converted
Assessment				Marks	То
S1	End of June	10 Mins.	Unit : I	10 Mks.	5 Mks.*
W1	Mid of July	10 Mins.	First half of II Unit	10 Mks.	5 Mks.**
M1	Beginning of August	1 Hr.	Units : I & II	20 Mks.	5 Mks.***
MID-SEM	END OF AUGUST	1½ hrs.	Units: 2 ½	30 Mks.	15 Mks.
S2	I week of September	10 Mins.	Later half of III Unit	10 Mks.	5 Mks.*
W2	End of September	10 Mins.	Unit : IV	10 Mks.	5 Mks.**
M2	One week before Consolidation	1 Hour	Units : IV & V	20 Mks.	5 Mks.***
Non- Scholatic	~	ADI	JRIS		5 Mks.
CIA Total					40 Mks.

^{*}S- Session wise (Average of S1,S2);

^{**}W - Weekly (Better of W1, W2) ;

^{***}M- Monthly (Total of M1 &M2)



Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



FATIMA COLLEGE (Autonomous), MADURAI – 625 018.

I B.A. - I MONTHLY TEST - AUGUST 2019

MAJOR- SEMESTER - I

SUBJE	CT TITLE:	

	Duration	: 1 Hr.				SUB.CODE:
	Date:				Max	k : 20 Mks.
	Duration	:				
				SECTI	ON - A (8Mks.)	
I	Answer th	e follo		V 1 7 200	nce or two each:	(8X1=8 Mks.)
	Q.No. 1		- K2;		t-EAD	
	Q.No. 2					
	Q.No. 3					
	Q.No. 4					
	_		- K2; Un			
	Q.No. 6					
	Q.No. 7	Level	- K2; Un	it -		
	Q.No. 8	Level	- K2; Un	it		
	-					
			<u>s</u>	ECTIC	ON - B (12 Mks.)	
	III Ansv	ver the	following	g in ab	out 150 words ea	ch: (2x6=12 Mks.)
	Q.N	lo. 9a	Level - K	:3;	Unit -	
	(or)					
	Q.N	lo. 9b	Level - K	:3;	Unit	
	Q.N	Го. 10a	Level - K	4;	Unit - LICH	
	(or)			ADI		
	ON	0 10h	Level - K	4:	Unit -	

- Equal weightage is given to both the units.
- The question paper has to be approved by the Examination Committee of the respective Departments.
- Similar pattern can be followed for M2.

SUMMARY OF ASSESSMENT FOR VARIOUS LEVELS - Monthly Test for UG

K2 - 8 - 40 %

K3 - 6 - 30 %

K4 - 6 - 30 %



Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



I PG CIA MARK DISTRIBUTION FOR 40 MARKS FOR ALL COURSES (EXCEPT EDC)

ls.	C1	C2	C3	C4	Total Scholas tic Marks	Non Scholastic Marks C5	CIA Total	% of Assessm ent
Levels	Better of W1, W2	M1+M2 5+5=10	Mid- Sem.T est	Once in a Sem.	35	5	40	
K1	-	1/3	3	LE	-QF		-	-
K2	-	2	3	-	5		5	12.5 %
кз	5	3	4	- /	12		12	30 %
K4	-	5	4	-	9		9	22.5%
K5	-	-	4	5	9		9	22.5 %
Non-						5		
Scho.							5	12.5 %
Total	5	3 /10	15	5	35	5	40 mks.	100 %

CIA	
Scholastic	35
Non Scholastic	5
	40

All the course outcomes are to be assessed in the various CIA components.

✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy for I
PG are:

K2-Understand, **K3**-Apply, **K4**-Analyse, K5 - Evaluate

✓ The I PG course teachers are requested to start conducting W1, M1, in due intervals of time.



Criterion : II – Teaching, Learning and Evaluation

Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



CIA TIMELINE

Modes of	Date	Duration	Portion	Total	Converted
Assessment				Mks.	to
W 1	Mid of July	15 Mins.	From Unit I	10 Mks.	5 Mks.**
M1	Beginning of	1 Hour	Units : I & II	20 Mks.	5 Mks.***
	August	LEA	0		
MIDSEM	Last week of	2 Hours	Units : 2 ½	45 Mks.	15 Mks.
	AUGUST				
W2	4/				
	Last week of	15 Min <mark>s</mark> .	Unit : Later	10 Mks.	5 Marks**
	September		part of Unit		
		3	III	λ	
M2	One week before	1 Hour	Units : IV & V	20 Mks.	5 Mks.***
	Consolidation				
Seminar	Once in a	Choice of	Course Teacher	5 Mks.	5 Mks.
	Semester	DLY	LIGHT		
Non-					5 Mks.
Scholastic					
Total	36	DI	TRE		40 Mks.

^{**}W - Weekly (Better of W1, W2)

^{***}M- Monthly (Total of M1 &M2)



Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



FATIMA COLLEGE (Autonomous), MADURAI – 625 018.

I M.A. /M.Sc.-I MONTHLY TEST - AUGUST 2019

MAJOR- SEMESTER - I

SUBJECT TIT	LE:
Duration: 1 Hr.	SUB.CODE:
Date:	Max : 20 Mks.
Time:	
SECTION	<u>V - A (</u> 4X1=4 Mks.)
I Answer the following.	EAD
Q.No. 1 Level - K2; Un	it
Q.No. 2 Level - K2;	Unit
Q.No. 3 Level - K2 ;	
Q.No. 4 Level - K2;	Unit
SECTIO	N - B (1x6=6 Mks.)
III Answer the following.	
Q.No. 5a Level – K3; Uni	t
Q.No. 5b Level - K3; Unit	
SECTION	- C (1x10=10 Mks.)
III Answer the following.	LIGHT

ASSESSMENT SUMMARY FOR LEVELS OF REVISED BLOOM'S TAXONOMY::

Unit -

K2 - 4 Marks - 20% K3 - 6 Marks - 30% K4 - 10 Marks - 50%

Q.No. 6

• More or less equal weightage is given to both the units.

Level - K4;

• The question paper must be approved by the Examination Committee of the respective Departments.



Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



FATIMA COLLEGE (Autonomous), MADURAI - 625 018.

I B.A. / B.Sc MID SEMESTER EXAMINATION

MAJOR-SEMESTER - I

COURSE	TITLE:	

BLUE PRINT AND PATTERN

Dui Dat Tin	
	$\underline{\mathbf{SECTION} - \mathbf{A} \ (10 \times \frac{1}{2})} = 5\underline{\mathbf{Mks.}}$
I	Fill in the blanks 1. (Level - K1; Unit) 2. (Level - K1; Unit) 3. (Level - K1; Unit)
	4. (Level - K1; Unit) 5. (Level - K1; Unit)
II	Choose the best answers 6. (Level - K1; Unit) 7. (Level - K1; Unit) 8. (Level - K1; Unit) 9. (Level - K1; Unit) 10. (Level - K1; Unit) SECTION - B (5 x1= 5 Mks.)
III	Answer the following in a sentence or two each: 11. (Level - K2; Unit) 12. (Level - K2; Unit) 13. (Level - K2; Unit) 14. (Level - K2; Unit) 15. (Level - K2; Unit)
IV	SECTION - C (2 x 4= 8Mks.) Answer All Questions: 16 a. (Level - K3; Unit) (or)
	16 b. (Level - K3; Unit)



Criterion: II – Teaching, Learning and Evaluation

Metric: 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



(or)

17 b. (Level - K4; Unit - ____)

SECTION - D (1 \times 6= 6 Mks.)

V Answer any ONE of the following:

19. (Level - K4; Unit - ____

VI Answer the following:

20. (Level - K3; Unit - ____

SUMMARY OF ASSESSMENT

K1 - 5 Mks. - 16.66%

K2 - 5 Mks. - 16.66%

K3 - 10 Mks. - 33.34%

K4 - 10 Mks. - 33.34%

- Portion to be assessed in MIDSEM Test 2 ½ units.
- At the end of each question, give the level in brackets.
- More or less equal weightage is given to both the units.
- The question paper has to be approved by the Examination Committee of the respective Departments.



Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



FATIMA COLLEGE (Autonomous), MADURAI – 625 018. I M.A./M.Sc. MID SEMESTER EXAMINATION - AUGUST 2019

MAJOR - SEMESTER - I

-	
Duration: 2 Hrs.	SUB.CODE :19
Date:	Max : 30 Mks.
Time:	
SECTION - A	(3x2 = 6 Mks.)
Answer all the following.	AD
Q.No. 1- Level - K2 ; Unit -	
Q.No. 2- Level - K2; Unit -	
Q.No. 3- Level - K3 ; Unit	
SECTION - B	3 x 5= 15 Mks.)
Answer all the following.	
Q.No. 4a - Level - K2 ; Unit -	λ λ
(or)	
Q.No. 4b- Level - K2 ; Unit	
Q.No. 5a - Level - K3; Unit	
(or)	LIGHT
Q.No. 5b- Level - K3; Unit -	
Q.No. 6a - Level - K3 ; Unit	
(or)	
Q.No. 6b- Level - K3 ; Unit -	
SECTION - C	1x12= 12 Mks.)
Answer Either of the following in al	oout 400 words.
Q.No. 7a - Level - K5; Unit	
(or)	
Q.No. 7b - Level - K5; Unit	

NAAC -4th CYCLE - Self Study Report (SSR)

MADURAL PARTIES

Criterion: II - Teaching, Learning and Evaluation

Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



SECTION - D (12 Mks.)

Answer the following.: (1x12=12 Mks.)

Q.No. 8 - Level - K4; Unit - _____

ASSESSMENT SUMMARY FOR VARIOUS LEVELS - PG MIDSEM

K2 - 4+5 = 9 Mks. - 20 %

K3 - 2+10 = 12 Mks. = 26.67 %

K4 - 12Mks. - 26.67 %

K5 - 12 Mks. - 26.66 %





Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



I PG END SEMESTER MARK DISTRIBUTION FOR 60 MARKS

Levels	SEC. – A (Compulsory) 5 x 2 = 10 Mks.	SEC B (Internal Choice) 4 x 5 =	SEC C (Open Choice) 1x 10 =	SEC D (Open Choice)	SEC. – E (Compulsory) 1 x 10 = 10 Mks.	Total Marks 60 Mks.	% of Marks Section D
		20 Mks.	10 Mks.	= 10 Mks.		172201	
K1 Remember	-	-	-	-	-	-	0 %
K2 Understand	5 Qns – 10 Mks.	One pair of Qns- 5 Mks.			-	15 Mks.	25 %
K3 Apply	-	One pair of Qns- 5 Mks.	10 Mks.	-	-	15 Mks.	25 %
K4 Analyse	-	One pair of Qns- 5 Mks.		RE	10	15 Mks.	25 %
K5 Evaluate	-	One pair of Qns- 5 Mks.	-	10	-	15 Mks.	25 %
Total	10	20	10	10	10	60 Mks.	100 %



Criterion: II – Teaching, Learning and Evaluation

Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



I PG END SEM QUESTION PAPER PATTERN

Duration - 3 Hrs.

Max marks - 60 Mks.

SECTION A – 5 questions - (5x2 = 10Marks; No Choice) - K2

SECTIONB - 4 Questions - (4x5 = 20 Marks; Internal Choice - a or b)

√ 6a & b - **K2**

✓ 7 a &b - **K3**

√ 8 a& b - K4

√ 9 a& b - K5

SECTION C - 1 Question - (1x10 = 10 Marks; Internal Choice - a or b) - **K3**

✓ Q.No - 10 - *K*3

✓ Q.No - 11 - K3

SECTION D - 1 Question - (1x10 = 10 Marks; Internal Choice)

√ Q.No - 12 - K5

✓ Q.No – 13 - K5

SECTION E - 1 Question - (1x10 = 10 Marks; No Choice - compulsory)

✓ Q.No - 14 - K4

Total no. of questions - 14 (serial no. 1 -14)



Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



I PG END SEMESTER QUESTION PAPER

BLUE PRINT

FATIMA COLLEGE (AUTONOMOUS), MADURAI – 625 018.

M.A./M.Sc. END SEMESTER EXAMINATION - NOV. 2019

MAJOR - SEMESTER - I

	SUBJECT TIT	LE:	
DURATION	: 3 Hrs.	<u>su</u>	B.CODE:
		Max : 60	Mks.
	SECTI	ON - A (10 Mks.)	
	(Level - K	K2 - Understanding)	
I Answe	r all the qsuestions.		(5 x2= 10 Mks.)
Q.No.	1 - Level K2; (Unit)	
Q.No. 2	2 - Level K2; (Unit		
Q.No.	3 - Level K2 ;(Unit_		
Q.No.	4 - Level K2 ; (Unit		
Q.No.	5 - Level K2 ;(Unit_		163
	SECTI	ION - B (20 Mks.)	
(Level -	K2- Understanding, K	3 - Apply, K4 - Analy	yse & K5 - Evaluate)
II Answe	r all the questions.	LIGHT	(4 x5= 20
Mks.)			
Q.No.	5a - Level K2; (Unit_		
	(or)		
Q.No. 6b -	Level K2; (Unit_		
Q.Ns.	7a - Level K3; (Unit_)	
	(or)		
Q.Ns.	7b - Level K3; (Unit_)	
Q.No.	Ba - Level K4; (Unit_)	

(or)

NAAC -4th CYCLE - Self Study Report (SSR)



Criterion: II – Teaching, Learning and Evaluation

Metric : 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



	Q.No. 8b - Level K4; (Unit)	
	Q.No. 9a - Level K5; (Unit) (or)	
	Q.No. 9b - Level K5; (Unit)	
	SECTION - C (10 Mks.)	
	(Level - K3 - Apply)	
III	Answer any One of the following.	(1x10 = 10 Mks.)
	Q.No. 10 - Level K3; (Unit)	
	Q.No. 11 - Level K3; (Unit)	
	SECTION - D (10 Mks.)	
***	(K5 - Evaluate)	(1 10 1075)
IV	Answer any One of the following.	(1 x10= 10Mks.)
	Q.No. 12 - Level K5; (Unit)	
	Q.No. 13 - Level K5; (Unit)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	SECTION - E (10 Mks.)	
	(K4 - Analyse)	
VI	Answer the following.	(1 x10= 10 Mks.)
	Q.No. 14 - Level K4; (Unit)	
ASS	SESSMENT SUMMARY FOR VARIOUS LEVELS:	
	K2 - 15Mks 25 %	
	K3 - 15 Mks 25 %	
	K4 - 15 Mks 25 %	

• Compulsory question can be from any unit.

K5 - 15 Mks. - 25%



Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



NON MAJOR ELECTIVE & EXTRA DEPARTMENTAL COURSE

As there are no purely internal paper under OBE, End Semester Examination will be conducted for NME also.

NME External Exam is conducted when the Skill Based & EDC External Exams are conducted.

Course Teacher has to submit Two Sets (Set a & Set b) of Question papers for External Examination.

CIA- 40 Marks; EXTERNAL - 60 marks; Duration: 2 Hours

LEVELS for NME, EDC & SB: K1, K2, K3(for PG KI is included to facilitate the students to get aggregate pass minimum -50 and thereby avoid failures in Part IV)

FORMATIVE SCHEDULE

Levels	C1 80	C2	C3	Total Scholastic Marks	Non Scholastic Marks C4	CIA Total	% of Assessment
	Weekly	Monthly	MID- SEM TEST				
	5Mks.	10 Mks.	20 Mks.	35 Mks.	5 Mks.	40 Mks.	
K1	-	5 Mks.	5 Mks.	10	-	10	25 %
K2	-	5 Mks.	8 Mks.	13	-	13	32.5 %
КЗ	5 Mks.	-	7 Mks.	12	-	12	30 %



Criterion: II - Teaching, Learning and Evaluation

Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



Non -	•	-	-	-	5	5	12.5 %
Scholastic							
Total 5	5	10	20	35	5	40	100 %

CIA	
Scholastic	35
Non Scholastic	5
	40

- All the course outcomes are to be assessed in the various CIA components.
- The levels of CIA Assessment based on Revised Bloom's Taxonomy for NME, EDC & SB are:

K1- Remember, **K2**-Understand, **K3**-Apply

For NME, EDC & SB, One Weekly, One Monthly & One Midsemester Tests are conducted per semester.



Criterion : II – Teaching, Learning and Evaluation

Metric : 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



CIA TIMELINE

The NME and EDC course teachers are requested to start conducting Weekly, Monthly Tests in due intervals of time.

Modes of Assessment	Date	Duration	Portion	Total Marks
MID-SEM	When at least 40% of syllabus is covered	1 Hr.	Units: preferably 2 1/2	20 Mks.
Weekly	End of September	10 Mins. Test/ Home Assignment	Later Half of III Unit	5 Mks.
Monthly	One week before Consolidation	45 Mins.	Units : IV & V	10 Mks.
Non- Scholastic	-	DUN	<u>-</u>	5Mks.
Total	-	-	-	40 Mks.



Metric : 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



QUESTION PAPER PATTERN

MONTHLY TEST - SEPTEMBER 2019

MAJOR - SEMESTER - I

NME / EDC / SB - SUBJECT TITLE

Duration: 45 M Date:	ins.	<u>SUB.CODE</u> : Max : 10 Mks.
Time:	SECTION OF THE PROPERTY OF THE	ON - A (10X ½ = 5 Mks.)
	SECTI	<u>ON - A (10A /2 -3 MRs.)</u>
I Fill in the bla	inks:	
Q.No. 1	Level - K1;	Unit -
Q.No. 2	Level - K1;	Unit
Q.No. 3	Level - K1;	Unit
Q.No. 4	Level - K1;	Unit
Q.No. 5	Level - K1;	Unit
II Choose the be	est answer:	
Q.No. 6	Level - K1;	Unit -
Q.No. 7	Level - K1;	Unit -
Q.No. 8	Level - K1;	Unit -
Q.No. 9	Level - K1;	Unit -
Q.No. 10	Level - K1;	Unit -
SECT	<u> </u>	5 Mks.)
III Answer an	y one of the fo	ollowing.
Q.No. 11	Level - K2;	Unit -
Q.No. 12	Level - K2;	Unit -
O.No. 13	Level - K2;	Unit -

SUMMARY OF ASSESSMENT FOR VARIOUS LEVELS for Monthly Test - NME & EDC

K1 - 5Mks. - 50 %

K2 - 5Mks. - 50 %

NAAC -4th CYCLE - Self Study Report (SSR)



Criterion: II - Teaching, Learning and Evaluation

Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



I UG / I PG MID-SEM TEST QUESTION PAPER PATTERN FOR NME/EDC/SB

Max. Marks : 20 Duration : 1 Hr.

Portion: 2 ½ units (50% of the course outcomes have to be assessed in MID-SEM

Test)

SECTION A - 10 Questions - $(10x \frac{1}{2} = 5Marks; No Choice)$

SECTION B - 2 Questions - (2x4 = 8 Marks; Open Choice - 2 out of 4)

questions)

SECTION C - 1 Question - (1x7 = 7 Marks; 1 out of 3 Questions)

Mention the level and the unit at the end of each question.

Total no of questions: 17 (Serial No. 1-17)



Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



QUESTION PAPER PATTERN

MIDSEMESTER TEST - SEPTEMBER 2019

MAJOR - SEMESTER - I

MAC	JOK - SEMESTEK - I
NME / EI	DC/SB - SUBJECT TITLE
ur	SUB.CODE:
	Max : 20 Mks.
SECTIO	$\frac{10N - A}{10X} = 5 \text{ Mks.}$
nks:	
Level - K1;	Unit -
Level - K1;	Unit -
Level - K1;	Unit
Level - K1;	U <mark>ni</mark> t
Level - K1;	Unit
hoose the best a	answer:
Level - K1;	Unit -
SECT	<u>rion - B (</u> 2x4=8 Mks.)
y TWO of the i	following.
Level - K2;	Unit -
Level - K2;	Unit
Level - K2;	Unit
Level - K2;	Unit
SEC1	<u> </u>
y ONE of the fo	ollowing.
Level - K3;	Unit
Level - K3;	Unit
Level - K3;	
	SECTION TWO of the first section of the form Level - K2; Level - K2; Level - K2; Level - K2; Level - K3; Level - K3; Level - K3; Level - K3;



Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



Levels	SEC. A (Compulsory) 10X ½ =5	SEC. B (Open Choice- 2 out of 4) 2x4=8	SEC. C Open Choice- (1 out of 3) 1x7=7	Total Marks for various Levels 20Mks.	%of marks at various levels
K1	5			5	25 %
Remember					
K2		LE8AD		8	40 %
Understand				90	
К3			7	7	35 %
Apply					
Total	5	8	7	20	100 %

SUMMARY OF ASSESSMENT FOR VARIOUS LEVELS for MIDSEM - NME / EDC

K1 -5 Mks. - 25 %

K2 - **8Mks.** - **40** %

K3 - 7Mks. - 35 %

• The Weekly, Monthly, MIDSEM question papers have to be approved by the Examination Committee of the respective Departments.



Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



END SEM MARK DISTRIBUTION FOR NME / EDC/SB - 60 MARKS (Duration : TWO Hrs.)

Levels	SEC A(i) (Fill up) 5 x 1 = 5 Mks.	SEC A(ii) (Choose the best) 5 x 1 = 5 Mks.	SEC B (Compulsory) 10 x 2 = 20 Mks.	SEC. – C (Internal Choice) 4 x 5 = 20 Mks.	SEC D (Open Choice - 1 out of 2) 1x 10= 10 Mks.	Total Marks 60 Mks.	% of Marks
K1 Remember	5 Qns – 5 Mks.	5 Qns – 5 Mks.	-	One pair of Qns 5 Mks.		15 Mks.	25 %
K2 Understand			5 Qns 10 Mks.	Two pairs of Qns 10 Mks.	8	20 Mks.	33.33 %
K3 Apply	-	-	5 Qns. – 10 Mks.	One pair of Qns 5 Mks.	One pair of Qns 10 Mks.	25 Mks.	41.67 %
Total	5	5	20	20	10	60 Mks.	100 %



Metric: 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



FATIMA COLLEGE (Autonomous), MADURAI - 625 018.

I B.A. / B.Sc. / M.A. / M.Sc. - END SEMESTER EXAMINATION - OCTOBER 2019

MAJOR - SEMESTER - I

NME / EDC/ SB - SUBJECT TITLE

Duration: 2 Hours <u>SUB.CODE</u>:

Date: Max: 60 Mks.

Time:

$\underline{SECTION - A} (10X 1 = 10 Mks.)$

I Fill in the blanks:

Q.No. 1	Level - K1;	Unit -
---------	-------------	--------

II Choose the best answer:

SECTION - B ($10 \times 2 = 20 \text{ Mks.}$)

III Answer all the following.

Q.No . 11 Level - K2; Unit	
----------------------------	--



Criterion: II – Teaching, Learning and Evaluation

Metric: 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



Q.No. 20 Level - K3; Unit - ____

$\underline{SECTION - C} (4x5 = 20 Mks.)$

IV Answer all the following.

Q.No. 21 a - Level K1; (Unit____)

(or)

Q.No. 21b - Level K1; (Unit_____

Q.No. 22 a - Level K2; (Unit_____

(or)

Q.No. 22b - Level K2; (Unit_____

Q.No. 23 a - Level K2; (Unit_____)

(or)

Q.No. 23b - Level K2 ; (<mark>Un</mark>it_____)

Q.No. 24 a - Level K3; (Unit_____

(or)

Q.No. 24b - Level K3; (Unit_____

 $\underline{SECTION - D} (1 \times 10 = 10 Mks.)$

V Answer any ONE of the following.

Q.No. 25 - Level K3; (Unit____)

Q.No. 26 - Level K3; (Unit____)

SUMMARY OF ASSESSMENT FOR VARIOUS LEVELS for MIDSEM-NME

K1 - 15 Mks. - 25 %

K2 - 20Mks. - 33.33 %

K3 - 25Mks. - 41.67 %



Criterion : II – Teaching, Learning and Evaluation

Metric : 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



COMPONENTS FOR INTERNAL MARKS (NON-OBE)

UG - Duration for T1/T2 1 hr. & 30 min	PG - Duration for T1/T2 2 hrs.	NME/SB/EDC Duration for T1/T2 1 hr.
T1- 15 Marks	T1- 15 Marks	T1- 15Marks
T2- 15 Marks	T2- 15 Marks	T2- 15 Marks
TA- Test Average -15	TA- Test Average -15	T1+T2 - 30 Marks
Marks	Marks	
Assignment-5 Marks	Seminar - <mark>5</mark> Marks	Assignment - 10 Marks
Quiz - 5 Marks	Assignme <mark>nt +</mark> Quiz -	Quiz - 10 Marks
	2+3=5 Marks	
Total - 25 Marks	Total - 25 Marks	Total - 50 Marks

Note: For NME/SB/EDC - Compulsory two tests

The other components were left to the discretion of the course teacher.



Criterion: II – Teaching, Learning and Evaluation

Metric: 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



FATIMA COLLEGE (AUTONOMOUS) MADURAI - 625 018

III B.A. / B. Sc. / B.Com.

(NON-OBE) END SEMESTER QUESTION PAPER PATTERN

Sub. Title: Sub. Code:

Semester: V&VI Maximum: 75 Marks

Section -A

Total number of questions ten and marks **10*1 = 10** marks

No choice

Number of questions to be taken per Unit :Two (One Fill up + One Choose)

Section -B

Total number of questions five and marks **5*2 = 10** marks

No choice

Number of questions to be taken per Unit :One

Section – C Internal choice

Total number of questions ten and marks **5*5 = 25** marks

Number of questions to be taken per Unit:**Two**

Knowledge level - 2 Questions with internal choice

Understanding level - 2 Questions with internal choice

Thinking level - 1 Questions with internal choice

Note: All levels can be selected from units specified above. However (a) and (b) of one question should be of same level taken from same / different Unit.

Section – D Open choice (3out of 5)

Total number of questions :Five



Criterion : II – Teaching, Learning and Evaluation

Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020

Number of questions to be answered and marks **3*10= 30** marks

Number of questions to be taken per unit : One

Knowledge level - 2 Questions

Understanding level - 2 Questions

Thinking level - 1 Question

Total No. of Questions - 20

Total Marks - 75

BLUE PRINT

UNIT	SECTION-A Compulsory		SECTION-B Compulsory	SECTION-C Internal choice	SECTION-D Open choice
	Fill up	Choose	5 x 2 = 10	5 x 5 = 25	(3 out of 5)
	5 x 1 = 5	$5 \times 1 = 5$	marks	marks	3 x 10 = 30
	marks	marks			marks
I	1		1	2	1
II	1	1	1	2	1
III	1	1	1	2	1
IV	1	1	1	2	1
V	1	1	1	2	1

Section A: No choice - Total number of questions and marks $10 \times 1 = 10$ marks

Section B: No choice - Total number of questions and marks $5 \times 2 = 10$ marks

NAAC -4th CYCLE - Self Study Report (SSR)



Criterion: II – Teaching, Learning and Evaluation

Metric: 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020

Section C: Internal choice - Total number of questions and marks $5 \times 5 = 25$ marks

Section D: Open choice - Total number of questions and marks $3 \times 10 = 30$ marks

SECTION: C

Knowledge level - 2 Questions with internal choice

Understanding level - 2 Questions with internal choice

Thinking level - 1 Question with internal choice

Note: All levels can be selected from units specified above. However (a) and (b) of one question

should be of same level taken from same / different Unit.

SECTION: D

Knowledge level - 2 Questions

Understanding level - 2 Questions

Thinking level - 1 Question

Note: All levels can be selected from units specified above.

Total No. of Questions - 20

WAD

Total Marks - 75

NAAC -4th CYCLE - Self Study Report (SSR)



Criterion: II - Teaching, Learning and Evaluation

Metric: 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



FATIMA COLLEGE (AUTONOMOUS) MADURAI – 625 018

III B.A. / B. Sc. / B.Com. Semester: V&VI

SUB. TITLE

(NON-OBE) END SEMESTER QUESTION PAPER PATTERN

Sub. Code:

Maximum: 75 Marks

SECTION A $(10 \times 1 = 10 \text{ MARKS})$

Answer ALL the questions

I(i). FILL IN THE BLANKS:

- ✓ Qn. No. 1
- ✓ Qn. No. 2
- ✓ Qn. No. 3
- ✓ Qn. No. 4
- ✓ Qn. No. 5

I(ii). CHOOSE THE CORRECT ANSWER:

- ✓ Qn. No. 6
- ✓ Qn. No. 7
- ✓ Qn. No. 8
- ✓ Qn. No. 9
- ✓ Qn. No. 10



Metric: 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



Section – B (5 x 2 = 10 MARKS) Answer ALL the questions

- ✓ Qn. No. 11
- ✓ Qn. No. 12
- ✓ Qn. No. 13
- ✓ Qn. No. 14
- ✓ Qn. No. 15

Section – C($5\times5=25$)

Answer ALL the questions

- ✓ Qn. No. 16 a & b **KL**
- ✓ Qn. No. 17 a & b **KL**
- ✓ Qn. No. 18 a& b UL
- ✓ Qn. No. 1 9 a& b UL
- ✓ Qn. No. 20 a& b HL

Section - D

Answer any THREE questions $(3 \times 10 = 30)$

- ✓ Qn. No. 21 **KL**
- ✓ Qn. No. 22 **KL**
- ✓ Qn. No. **23 UL**
- ✓ Qn. No. 24 UL
- ✓ Qn. No. 25 HL

NAAC -4th CYCLE - Self Study Report (SSR)



Criterion: II – Teaching, Learning and Evaluation

Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



III UG END SEMESTER MARK DISTRIBUTION FOR all courses except SB - 75 MARKS Duration: 3 Hours

REGULA	R PATTERN		NEW PATTERN durin	g Pandemic
Fill up -		5 Mks.	Fill up -	5 Mks.
Choose -		5 Mks.	Choose -	5 Mks.
Short Answers - $5x2 = 10$ Mks.		Internal Choice - 4* 4= 16 Mks.		
		LE	(KL-1; UL-2; HL-1)	
Internal Choice - 5* 5 = 25 Mks. (2pairs-KL;2pairs-UL;1 pair-HL) Open Choice -3(out of 5) x10 = 30		Open Choice -3(out o		
Mks.				
	(KL-2; UL-2; H	L-1)		
	2	all		63
TOTAL Mks.	1811	75	TOTAL -	50Mks.

NAAC -4th CYCLE - Self Study Report (SSR)



Criterion : II – Teaching, Learning and Evaluation

Metric : 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



FOR III Year SB

Duration: 2 Hours

Common for both Pandemic and ordinary situation

Fill up -	5
Mks.	
Choose - LEA	5
Mks.	
Internal Choice -	5* 4= 20
Mks.	
(KL-1; UL-2; HL-1)	
1000	
Open Choice -2(out of	$f(3) \times 10 = 20$
Mks.	
(KL-2; UL-2; HL-1)	
MANDE	LIGHT
TOTAL -	50 Mks.



Criterion : II – Teaching, Learning and Evaluation

Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



I PG END SEM MARK DISTRIBUTION FOR 75 MARKS

Levels	SEC. – A (Compulsory)	SEC B (Internal Choice)	SEC C (Open Choice- 3 out of 5 questions)
	5 x 2 = 10 Mks.	$5 \times 7 = 35 \text{ Mks.}$	3x 10 = 30 Mks.
KL Knowledge Level	7	Two pair of Qns 2x7 = 14 Mks.	Two Qns.
UL Understanding Level	3 - 16	Two pair of Qns 2x7 = 14 Mks.	Two Qns.
HL Higher Ability Level	A AIND	One pair of Qns 1x7 = 7 Mks.	One Qn.
Total	10	35	30



Criterion: II - Teaching, Learning and Evaluation

Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



PG END SEM QUESTION PAPER PATTERN

Duration - 3 Hrs.

Max marks - 75 Mks.

SECTION A – 5 questions - Any Level (KL, UL, HL)

SECTION B - 5 Questions - (5x7= **35 Marks**; Internal Choice - a or b)

√ 6a & b - **KL**

✓ 7 a &b - **KL**

√ 8 a& b - UL

√ 9 a& b - UL

√ 10 a& b - HL

SECTION C - 5 Questions - (3x10 = 30 Marks; Open Choice 3 out of 5)

√ Q.No - 11 - *KL*

✓ Q.No - 12 - KL

√ Q.No - 13 - *UL*

√ Q.No - 14 - *UL*

√ Q.No - 15 - *HL*

Total no. of questions - 15 (serial no. 1 -15)



Metric : 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



NON-OBE for PG END SEMESTER BLUE PRINT

FATIMA COLLEGE (AUTONOMOUS), MADURAI – 625 018.

M.A./M.Sc. END SEMESTER EXAMINATION

MAJOR - SEMESTER - I

SUE	BJECT TITLE:
DURATION: 3 Hrs.	SUB. CODE:
	Max : 75 Mks.
	SECTION - A (5 x2= 10 Mks.)
I Answer all the question	ons.
Q.No. 1 - Any of the	three levels (<mark>Un</mark> it)
Q.No. 2 - Any of the	three levels (<mark>Uni</mark> t)
Q.No. 3 - Any of the	three levels (Unit)
Q.No. 4 - Any of the	three levels (Unit)
Q.No. 5 - Any of the	three levels (Unit)
9) (
	<u>SECTION - B (5 x7= 35 Mks.)</u>
II Answer all the question	ons.
Q.No. 6a - Level KL;	(Unit)
(or)	
Q.No. 6b - Level KL; (Uni	t)
Q.Ns. 7a - Level KL;	(Unit)
(or)	
Q.Ns. 7b - Level KL;	(Unit)



Criterion : II – Teaching, Learning and Evaluation

Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



```
Q.No. 8a - Level UL; (Unit____)
(or)
Q.No. 8b - Level UL; (Unit____)
```

(3x10 = 30 Mks.)

III Answer any Three of the following.

NAAC -4th CYCLE - Self Study Report (SSR)



Criterion: II – Teaching, Learning and Evaluation

Metric: 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



M.A. / M. Sc. / M.Com.

(NON-OBE) PG END SEMESTER QUESTION PAPER PATTERN

Sub. Title: Sub. Code:

Semester: Maximum: 75 Marks

Section -ANo choice

Total number of questions five and marks **5*2 = 10** marks

Number of questions to be taken per Unit: One

Section - BInternal choice

Total number of questions ten and marks **5*7 = 35** marks

Number of questions to be taken per Unit:**Two**

Knowledge level - 2 Questions with internal choice

Understanding level - 2 Questions with internal choice

Thinking level - 1 Questions with internal choice

Note: All levels can be selected from units specified above. However (a) and (b) of one question should be of same level taken from same / different Unit.

Section – C Open choice (3out of 5)

Total number of questions:Five

Number of questions to be answered and marks **3*10= 30** marks

Number of questions to be taken per unit: One

Knowledge level - 2 Questions

Understanding level - 2 Questions

Thinking level - 1 Question

Total No. of Questions - 15

Total Marks - 75



: II – Teaching, Learning and Evaluation Criterion

Metric 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year **:** 2015 - 2020



BLUE PRINT

UNIT	SECTION-A	SECTION-B	SECTION-C
	Compulsory	Internal choice	Open choice
	5 x 2 = 10	5 x 7 = 35	(3 out of 5)
	marks	marks	3 x 10 = 30
			marks
I	1	2	1
II	1	2	1
III	1	2	1
IV	/1	2	10
V	1	2	1

 $5 \times 2 = 10 \text{ marks}$ Section A: No choice Total number of questions and marks

Section B: Internal choice -Total number of questions and marks $5 \times 7 = 35 \text{ marks}$

3 x 10 = **30** marks Total number of questions and marks **Section C:** Open choice

SECTION: B

Knowledge level - 2 pairs of Questions with internal choice

Understanding level - 2 pairs of Questions with internal choice

Thinking level - 1 pair of Questions with internal choice

Note: All levels can be selected from units specified above. However (a) and (b) of one question

should be of same level taken from same / different Unit.

SECTION: C

Knowledge level - 2 Questions

Understanding level - 2 Questions

Thinking level - 1 Question

Note: All levels can be selected from units specified above .

Total No. of Questions - 15

Total Marks - 75



Criterion: II — Teaching, Learning and Evaluation

Metric : 2.6.2 - Attainment of Programme Outcomes and Course

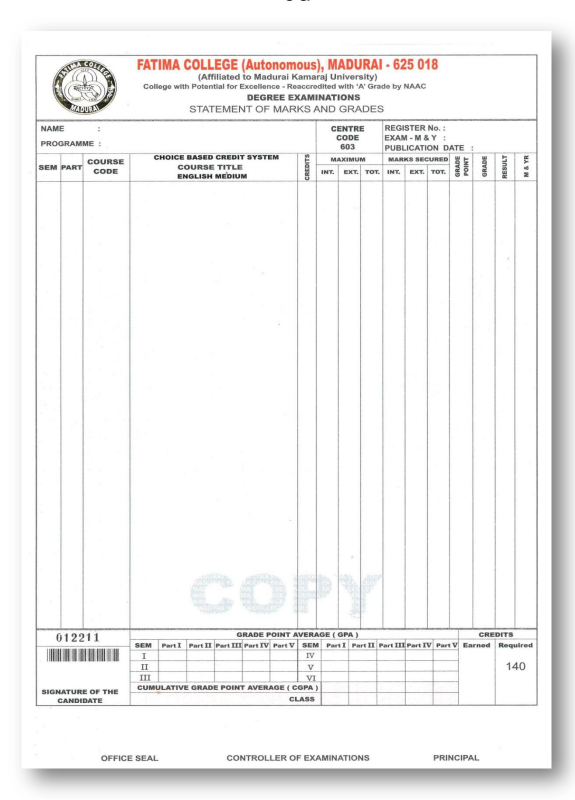
Outcomes

Year : 2015 - 2020



STATEMENT OF MARKS AND GRADES

UG





Criterion: II – Teaching, Learning and Evaluation

Metric: 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



UG PROGRAMME

Passing Minimum:

- No passing minimum marks required for Internal.
- 35% marks in the External Examination and 40% marks in aggregate.

Minimum credits to be earned:

For THREE year programme: 140 credits (plus 10 Add on credits)

Part I and Part II :

: Languages

Part III

Major and Allied Courses

Part IV

Non-Major and Skill Based Courses

Part V

Extension Activities

Marks and Grades:

The following table gives the marks, grade points, letter grades and classification to indicate the performance of the candidate.

Conversion of marks to Grade Points and Letter Grade (performance in a Course / Paper):

CLASS	I D, (I CLASS with Distinction is awarded if passed in first attempt only)					I CLASS				I ASS	1,000	II ASS	NOT ELIGIBLE	
LETTER GRADE	0+	0	D++	D+	D	A++	A+	A	B+	В	C+	С	U	. AA
GRADE POINTS	9.5 - 10.0	9.0 - 9.4	8.5	8.0	7.5 - 7.9	7.0 - 7.4	6.5	6.0	5.5	5.0	4.5	4.0	0.0	0.0
MARKS	100	94	89	84	79	74	69	64	59	54	49	44	39	
RANGE	95	90 .	85	80	75	70	65	60	55	50	45	40	00	ABSENT

Calculation of Grade Point Average for a Semester Examination :

Grade Point Average (GPA) = $\sum_{i} C_{i} G_{i} / \sum_{i} C_{i}$

OR

GPA = Sum of the multiplication of grade points by the respective credits of the course in a semester

Sum of the credits of all the courses in a semester

Calculation of Cumulative Grade Point Average for the entire programme :

Cumulative Grade Point Average (CGPA) = $\sum_{i} C_{i} G_{i} / \sum_{i} C_{i}$ OR

Sum of the multiplication of grade points by the respective credits of the course in the entire programme

CGPA = ----

Sum of the credits of all the courses in the entire programme

- C_i = Credits earned for a course / in any semester.
- G_i = Grade Point obtained for a course / in any semester.
- Σ_i = Summation of all courses cleared in a semester in the case of GPA and all courses cleared in all semesters in the case of CGPA.

Abbreviations:

INT - Internal EXT - External
TOT - Total A - April
AA - Absent J - July
P - Pass N - November
RA - Re-Appear

M&YR - Month & Year of Passing

NME - Non-Major Elective

SB - Skill Based

[r] - course completed on repeated attempts

@ - purely Internal / External paper



Criterion: II – Teaching, Learning and Evaluation

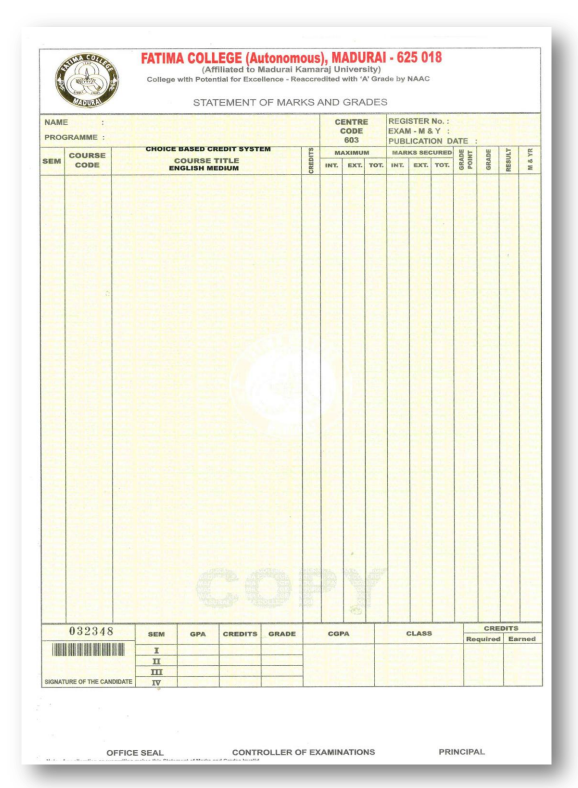
Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



PG





Criterion: II – Teaching, Learning and Evaluation

Metric: 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



PG PROGRAMME

Passing Minimum:

- No passing minimum marks required for Internal.
- 45% marks in the External Examination and a minimum of 50% marks in aggregate.

Minimum credits to be earned:

For TWO year programme : 90 Credits (vary for professional Courses).

Add on credits are earned from off-class courses.

Marks and Grades:

The following table gives the marks, grade points, letter grades and classification to indicate the performance of the candidate.

Conversion of marks to Grade Points and Letter Grade (performance in a Course / Paper):

CLASS	1 CLASS with Distinction (Distinction is awarded if passed in first attempt only)						LAS	S	CL	I ASS	NOT ELIGIBLE		
LETTER GRADE	O+	0	D++	D+	D	A++	A+	А	B+	В	U	AA	
GRADE POINTS	10.0	9.4	8.9	8.4	7.9	7.4	6.9	6.4	5.9	5.4	0.0	0.0	
	9.5	9.0	8.5	8.0	7.5	7.0	6.5	6.0	5.5	5.0		ABSENT	
OF MARKS	100	94	89	84	79	74	69	64	59	54	49		
RANGE	95	90	85	80	75	70	65	60	55	50	00	27 127 22 22 22 22 22	

Calculation of Grade Point Average for a Semester Examination:

Grade Point Average (GPA) = $\Sigma_i C_i G_i / \Sigma_i C_i$

Sum of the multiplication of grade points earned by the respective credits of the courses in a semester

Sum of the credits of all the courses in a semester

Calculation of Cumulative Grade Point Average for the entire programme :

Cumulative Grade Point Average (CGPA) = $\sum_{i} C_{i} G_{i} / \sum_{i} C_{i}$

Sum of the multiplication of grade points earned by the respective credits of the courses in the entire programme

Sum of the credits of all the courses in the entire programme

Ci = Credits earned for a course, 'i'.

Gi = Grade Point obtained for a course, 'i'.

 Σ_ℓ = Summation of all courses cleared in a semester in the case of GPA and all courses cleared in all semesters in the case of CGPA.

Abbreviations:

RA - Re-Appear

M&YR - Month & Year of Passing

EDC - Extra Departmental Course

[r] - course completed on repeated attempts

@ - purely Internal / External paper



Criterion: II – Teaching, Learning and Evaluation

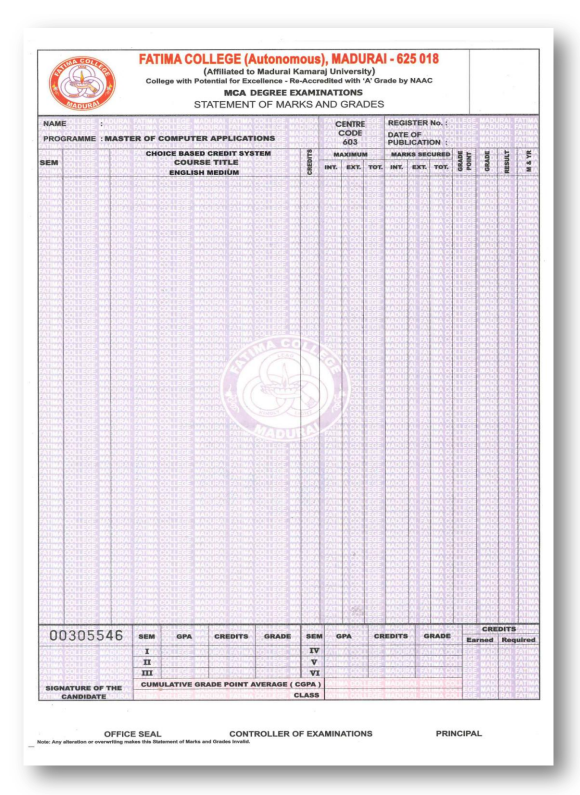
Metric : 2.6.2 - Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



MCA



NAAC -4th CYCLE - Self Study Report (SSR)



Criterion: II – Teaching, Learning and Evaluation

Metric: 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



MCA PROGRAMME

Passing Minimum:

No passing minimum marks required for Internal.

45% marks in the External Examination and a minimum of 50% marks in aggregate.

Minimum credits to be earned: 150

Marks and Grades:

The following table gives the marks, grade points, letter grades and classification to indicate the performance of the candidate.

Conversion of marks to Grade Points and Letter Grade (performance in a Course/Paper):

CLASS	I CL (Dist pass only)	I CLASS			1	I ASS	NOT ELIGIBLE					
LETTER GRADE	O+	0	D++	D+	D	A++	A+	A	B+	В	U	AA
GRADE POINTS	10.0	9.4	8.9	8.4	7.9	7.4	6.9	6.4	5.9	5.4	0.0	0.0
	9.5	9.0	8.5	8.0	7.5	7.0	6.5	6.0	5.5	5.0	0.0	0.0
MARKS	100	94	89	84	79	74	69	64	59	54	49	ABSENT
RANGE	95	90	85	80	75	70	65	60	55	50	00	ABSENT

Calculation of Grade Point Average for a Semester Examination:

Grade Point Average (GPA) = $\Sigma i \operatorname{C} i \operatorname{G} i / \Sigma i \operatorname{C} i$

Sum of the multiplication of grade points by the respective credits of the course cleared in a semester

Sum of the credits of all the courses cleared in a semester

Calculation of Cumulative Grade Point Average for the entire programme :

Cumulative Grade Point Average (CGPA) = $\Sigma i \operatorname{C} i \operatorname{G} i / \Sigma i \operatorname{C} i$ OR

Sum of the multiplication of grade points by the respective credits of the course cleared in the entire programme

GPA = ----

Sum of the credits of all the courses cleared in the programme

Ci = Credits earned for course / in any semester.

Gi = Grade Point obtained for course / in any semester.

 $\Sigma i = \text{Summation of all courses cleared in a semester in the case of GPA}$ and all courses cleared in all semesters in the case of CGPA.

Abbreviations:

| TOT - Total | EXT - External | TOT - Total | A - April | AA - Absent | J - July | P - Pass | N - November |

RA - Re-Appear

M&YR - Month & Year of Passing

[r] - course completed on repeated attempts

@ - purely Internal / External paper



Criterion: II — Teaching, Learning and Evaluation

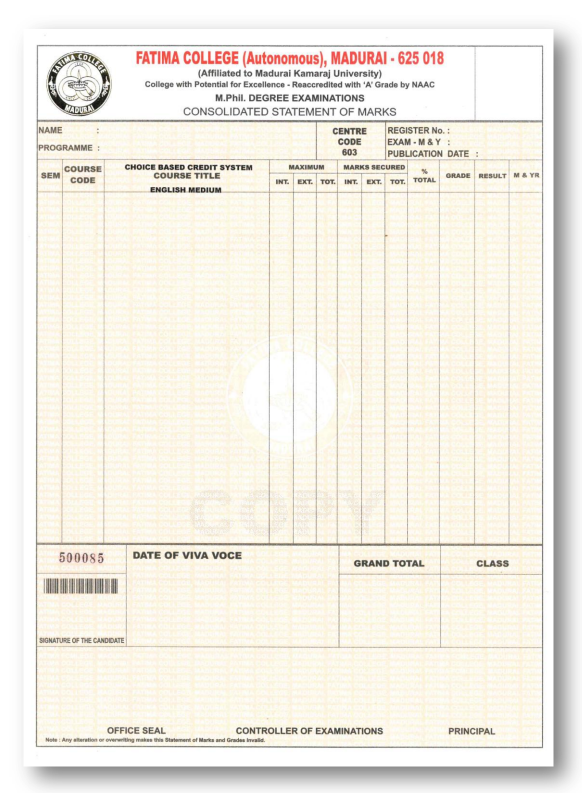
Metric: 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



M.Phil





Criterion: II – Teaching, Learning and Evaluation

Metric: 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



Passing Minimum:

No passing minimum marks required for Internal.

45% marks in the External Examination and a minimum of 50% marks in aggregate.

Marks and Grades:

The following table gives the marks, letter grades and classification to indicate the performance of the candidate.

CLASS	ASS 1 CLASS with Distinction (Distinction is awarded if passed in first attempt only)							S	I CL		NOT ELIGIBLE	
LETTER GRADE	O+	0	D++	D+	D	A++	A+	А	В+	В	U	AA
MARKS	100	94	89	84	79	74	69	64	59	54	49	
OF	-	2)	-	-	-	-	-	-	-	-	-	ABSENT
RANGE	95	90	85	80	75	70	65	60	55	50	00	

Abbreviations:

INT - Internal

EXT - External

TOT - Total

P - Pass

RA - Re-Appear

AA - Absent

- April J - July

N - November

M&YR - Month & Year of Passing

[r] - course completed on repeated attempts



Criterion : II – Teaching, Learning and Evaluation

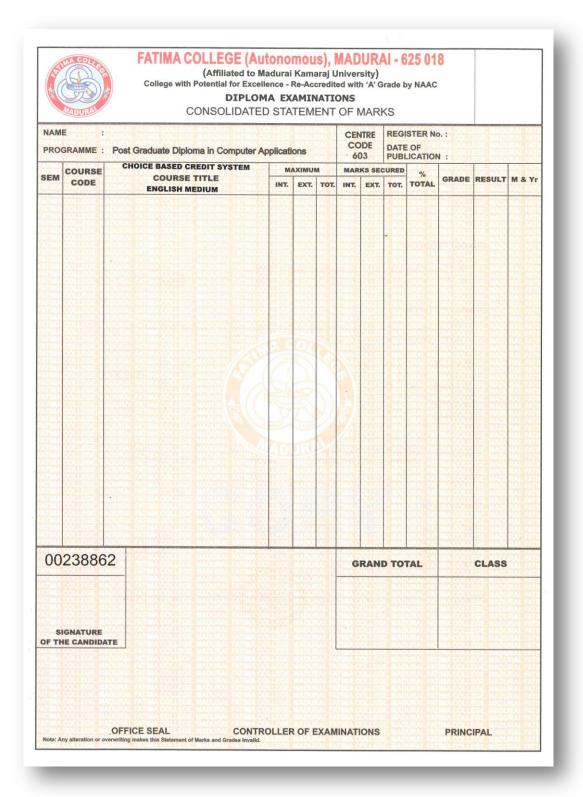
Metric: 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



PGDCA





Criterion: II – Teaching, Learning and Evaluation

Metric: 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



Passing Minimum:

No passing minimum marks required for Internal.

 $\diamond~45\%$ marks in the External Examination and a minimum of 50% marks in aggregate.

Marks and Grades:

The following table gives the marks, letter grades and classification to indicate the performance of the candidate.

CLASS with Distinction (Distinction is awarded if passed in first attempt only)							I	S	I CL	I ASS	NOT ELIGIBLE				
LETTER GRADE	O+	0	D++	D+	D	A++	A+	A	B+	В	U	U AA			
MARKS	100	94	89	84	79	74	69	64	59	54	49				
RANGE OF	95	90	85	80	75	70	65	60	55	50	00	ABSENT			

Abbreviations:

INT - Internal

EXT - External

TOT - Total

P - Pass

RA - Re-Appear J - July

AA - Absent

- April J

N - November

M&YR - Month & Year of Passing

[r] - course completed on repeated attempts



Criterion: II – Teaching, Learning and Evaluation

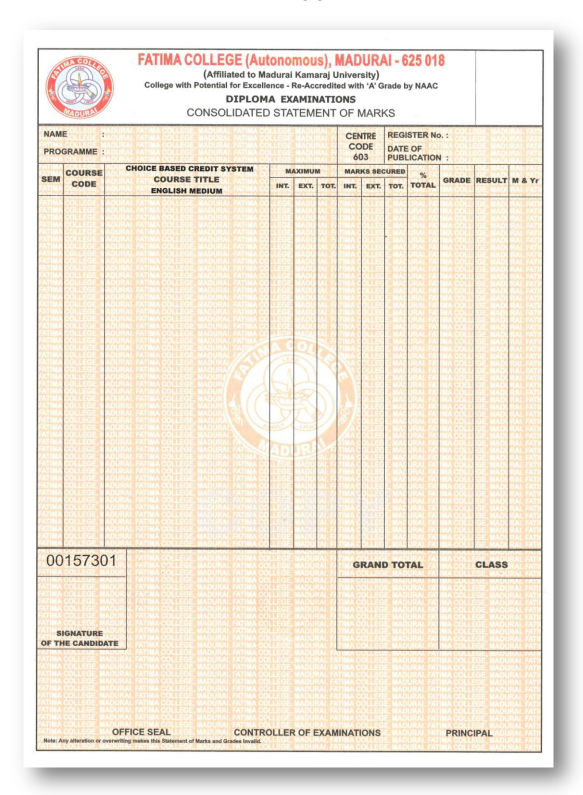
Metric: 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



FDGC





Criterion: II – Teaching, Learning and Evaluation

Metric: 2.6.2 – Attainment of Programme Outcomes and Course

Outcomes

Year : 2015 - 2020



Passing Minimum:

. No passing minimum marks required for Internal.

35% marks in the External Examination and a minimum of 40% marks in aggregate.

Marks and Grades:

The following table gives the marks, letter grades and classification to indicate the performance of the candidate.

CLASS	I CLASS with Distinction (Distinction is awarded if passed in first attempt only)					(I CLAS	S	II CLASS		III CLASS		NOT ELIGIBLE	
LETTER GRADE	O+	0	D++	D+	D	A++	A+	A	B+	В	C+	С	U	AA
MARKS	100	94	89	84	79	74	69	64	59	54	49	44	39	
RANGE OF	95	90	85	80	75	70	65	60	55	50	45	40	00	ABSENT

Abbreviations:

INT - Internal

EXT - External

TOT - Total

P - Pass A - April RA - Re-Appear J - July AA - Absent N - November

M&YR - Month & Year of Passing

[r] - course completed on repeated attempts