COURSE STRUCTURE

Two-Year Post Graduate Course in Chemistry

The course structure for M. Sc. (Chemistry) consists of 28 papers, each theory paper carrying 40 marks and each practical paper 50 marks. The papers and title of the papers are as follows:

Semester I

<u>Paper</u>	Title of the Paper
I	Inorganic Chemistry I
II	Organic Chemistry I
III	Physical Chemistry I
IV	Group Theory and Spectroscopy I
V	Computer for Chemists I
VI	Inorganic Chemistry (Practical)
VII	Organic Chemistry (Practical)

Semester II

<u>Paper</u>	Title of the Paper
VIII	Inorganic Chemistry II
IX	Organic Chemistry II
X	Physical Chemistry II
XI	Spectroscopy II
XII	Biology for Chemists
XIII	Inorganic Chemistry (Practical)
XIV	Organic Chemistry (Practical)

Semester III

<u>Paper</u>	Title of the Paper
XV	Photo Chemistry
XVI	Bio-inorganic Chemistry
XVII	Bio-organic Chemistry
XVIII	Bio-physical Chemistry
XIX	Environmental Chemistry
XX	Physical Chemistry (Practical)
XXI	Analyt. and Env. Chemistry (Practical)

Semester IV

<u>Paper</u>	Title of the Paper
XXII	Appl. of Spectroscopy
XXIII	Solid State Chemistry
XXIV	Organic Synthesis
XXV	Bio-inorganic and Supra Molecular Chemistry
XXVI	Polymer Chemistry
XXVII	Physical Chemistry (Practical)
XXVIII	Polymer Chemistry (Practical)

Two-Year Post Graduate Course in Commerce

The course structure for M. Com. programme consists of 20 papers, each carrying 50 marks. The papers and title of the papers are as follows:

Semester I

<u>Paper</u>	Title of the Paper
I	Management Concepts and Practices
II	Marketing Management
III	Corporate Financial Accounting
IV	Accounting for Managerial Decisions
V	Business Environment

Semester II

<u>Paper</u>	Title of the Paper
VI	Organisational Behaviour
VII	Project Planning and Control
VIII	Advanced Accounting
IX	Statistical Analysis
Χ	Corporate Legal Framework

Semester III

<u>Paper</u>	Title of the Paper
XI	Managerial Economics
XII	Direct Tax
XIII	Research Methodology
XIV	Financial Management
XV	Financial Institutions and Markets

Semester IV

Paper	Title of the Paper
XVI	Strategic Management
XVII	Corporate Tax Planning and Management
XVIII	Security Analysis and Portfolio Management
XIX	Cost Management
XX	Project Work (Dissertation)

Two-Year Post Graduate Course in Economics

The course structure for M. A. in Economics consists of 20 papers, each carrying 50 marks. The papers and title of the papers are as follows:

Semester I

<u>Paper</u>	Title of the Paper
I	Indian Economic Policy I
II	Micro Economics I
111	Macro Economics I
IV	Public Economics I
V	Quantitative Methods I

Semester II

<u>Paper</u>	Title of the Paper
VI	Indian Economic Policy II
VII	Micro Economics II
VIII	Macro Economics II
IX	Public Economics II
X	Quantitative Methods II

Semester III

<u>Paper</u>	Title of the Paper
XI	Economics of Growth and Development I
XII	International Trade and Finance I
XIII	Environmental Economics I

Any two of the following three groups as paper XIV and XV

Group A	Agricultural Economics I	

Group B Financial Institutions and Markets I

Group C Mathematical Economics I

Semester IV

<u>Paper</u>	Title of the Paper
XVI	Economics of Growth and Development II
XVII	International Trade and Finance II
XVIII	Environmental Economics II

Any two of the following three groups as paper XIX and XX. The students who will choose Group A in paper XIV/XV (Semester IIII) has to choose Group D in paper XIX/XX (Semester IV). Similarly, students opting for Group B and C have to opt Group E and F, respectively.

Group D	Agricultural Economics II

Group E Financial Institutions and Markets II

Group F Mathematical Economics II

Two-Year Post Graduate Course in English

The course structure for M. A. in English consists of 20 papers, each carrying 50 marks. The papers and title of the papers are as follows:

Semester I

Title of the Paper
Poetry I
Drama I
Non-fictional Prose I
Novel I
Criticism I

Semester II

<u>Paper</u>	Title of the Paper
VI	Poetry II
VII	Drama II
VIII	Non-fictional Prose II
IX	Novel II
Χ	Criticism II

Semester III

<u>Paper</u>	Title of the Paper
XI	Indian English Literature I
XII	American Literature I
XIII	World Literature I
XIV	Linguistics and Grammar I
XV	Research and Writing

Semester IV

Paper	Title of the Paper
XVI	Indian English Literature II
XVII	American Literature II
XVIII	World Literature II
XIX	Linguistics and Grammar II
XX	Seminar and Personality Test

Two-Year Post Graduate Course in Political Science

The course structure for M. A. in Political Science consists of 20 papers, each carrying 50 marks. The papers and title of the papers are as follows:

Semester I

<u>Paper</u>	Title of the Paper
1	Comparative Politics I
II	Public Administration and Management I
III	Contemporary Political Theory and Analysis I
IV	International Politics I
V	Indian Government and Politics: Process and Dynamics I

Semester II

<u>Paper</u>	Title of the Paper
VI	Comparative Politics II
VII	Public Administration and Management II
VIII	Contemporary Political Theory and Analysis II
IX	International Politics II
X	Indian Government and Politics: Process and Dynamics II

Semester III

<u>Paper</u>	Title of the Paper
XI	Political Thought I
XII	Indian Administration I
XIII	Indian Political Thought I
	Or Conflict and Peace in International System I
	Or Problems and Issues of Federalism with reference to USA and Canada I
	Or State Politics in India with special reference to Orissa I
	Or Political Sociology: Concept and Issues I
	Or Political Ideology I
XIV	Socialist Thought I
	Or Comparative Study of Foreign Policy of States I
	Or Party System and Political Participation in India I
	Or Society and Polity in India I
	Or India's Foreign Policy I
	Or Federal Polity in India I
XV	Research Methodology I

(One from Paper XIII and one from Paper XIV to be chosen as special papers. Part II of the special papers chosen will be taught in the Semester IV in Paper XVIII and XIX.)

Semester IV

<u>Paper</u>	Title of the Paper
XVI	Political Thought II
XVII	Indian Administration II
XVIII	Indian Political Thought II
	Or Conflict and Peace in International System II
	Or Problems and Issues of Federalism with reference to USA, Australia and Canada II
	Or State Politics in India with special reference to Orissa II
	Or Political Sociology: Concept and Issues II
	Or Political Ideology II
XIX	Socialist Thought II
	Or Comparative Study of Foreign Policy of States II
	Or Party System and Political Participation in India II
	Or Society and Polity in India II
	Or India's Foreign Policy II
	Or Federal Polity in India II
XX	Research Methodology II

Two-Year Post Graduate Course in Urdu

The course structure for M. A. in Urdu consists of 20 papers, each carrying 50 marks. The papers and title of the papers are as follows:

Semester I

Paper	Title of the Paper
I	History of Urdu Literature Part I
II	History of Urdu Literature Part II
III	Novel Part I
IV	Novel Part II
V	Medieval Poetry Part I
Semester II	
Paper	Title of the Paper
VI	Medieval Poetry Part II
VII	Modern Poetry Part I
VIII	Modern Poetry Part II
IX	Prose
X	Drama

Semester III

<u>Paper</u>	Title of the Paper
XI	Philosophy and Rhetoric
XII	Subsidiary Languages
XIII	Quasada
XIV	Masnavi
XV	Marsiya

Semester IV

<u>Paper</u>	Title of the Paper
XVI	Criticism Part I
XVII	Criticism Part II
XVIII	Ghalib's Prose and Poetry
XIX	Iqbal and his Poetry
XX	Project Work / Term Paper

Three-Year Degree Course in Science

The Three-Year Degree course leading to the award of Bachelor's Degree in Science shall be spread over a period of three academic years. There shall be two Semester Examinations in the interval of six months in each year and total six semesters in three years. Further, there shall be Internal Assessment Examination to be held in each theory paper for 20% of total marks as prescribed in the tables, in each semester.

A B. Sc. (Hons.) student shall choose one Honours subject carrying 800 marks, one pass subject carrying 400 marks, one minor elective carrying 100 marks, one major elective of 200 marks and compulsory subjects carrying 300 marks.

A student with Botany / Zoology as Honours shall take 'Mathematics and Statistics' as minor elective and a student with Physics / Chemistry / Mathematics / Computer Science as Honours shall take Biology as minor elective.

A student shall choose one of the following subjects as major elective: The papers and title of the papers are as follows: Physics, Chemistry, Mathematics, Statistics, Botany, Zoology, provided that a student with any one of the subjects like Physics, Chemistry, Mathematics, Statistics, Botany, Zoology as Honours or Pass shall not be allowed to offer corresponding subject as major elective. Elective subjects shall not carry any practical component.

A student shall be allowed to offer any one of the following language subjects as M. I. L.:

Oriya, Hindi, Alternate English and Urdu.

The student shall choose any two subjects from any one of the following groups as Pass and Honours subjects:

Group A: Botany, Zoology, Chemistry (only pass)

Group B: Physics / Chemistry / Mathematics / Computer Science (only Hons.), Statistics (only Pass).

The course structure and mark distribution in different years for the 3 Year Degree course in B. Sc. (Hons.) shall be as in the following tables:

COURSE STRUCTURE FOR +3 SCIENCE

FIRST SEMESTER

Category	Subject	Paper	Full Marks	Internal	Semester
				Assessment	Examination
Compulsory	English		50	10	40
	M. I. L.		50	10	40
Pass		I	80	20	60
	Practical	П	20	-	20
Honours		I	80	20	60
	Practical	П	20	-	20
	Total marks		300	60	240

SECOND SEMESTER

Category	Subject	Paper	Full Marks	Internal	Semester
				Assessment	Examination
Pass		111	80	20	60
	Practical	IV	20	-	20
Honours		111	80	20	60
	Practical	IV	20	-	20
Minor Elective			100	20	80
	Total marks		300	60	240

THIRD SEMESTER

Category	Subject	Paper	Full Marks	Internal	Semester
				Assessment	Examination
Pass		V	80	20	60
	Practical	VI	20	-	20
Honours		V	80	20	60
	Practical	VI	20	-	20
Major Elective		I	100	20	80
	Total marks		300	60	240

FOURTH SEMESTER

Category	Subject	Paper	Full Marks	Internal	Semester
				Assessment	Examination
Pass		VII	80	20	60
	Practical	VIII	20	-	20
Honours		VII	80	20	60
	Practical	VIII	20	-	20
Major Elective		Ш	100	20	80
	Total marks		300	60	240

FIFTH SEMESTER

Category	Subject	Paper	Full Marks	Internal	Semester
				Assessment	Examination
Honours		IX	80	20	60
Honours		Х	80	20	60
	Practical	ΧI	40	-	40
Env. Studies			100	20	80
	Total marks		300	60	240

SIXTH SEMESTER

Category	Subject	Paper	Full Marks	Internal	Semester
				Assessment	Examination
Honours		XII	80	20	60
Honours		XIII	80	20	60
	Practical	XIV	40	-	40
I. S. C.			100	20	80
	Total marks		300	60	240

Three-Year Degree Course in Commerce

The course structure for B. Com. (Hons.) Programme consists of 18 papers - three papers in each of the six semesters of the three years of study. There are two compulsory papers and two pass papers and two honours papers in the two semesters of the first year. There are two pass papers and four honours papers in the two semesters of the second year. There are two compulsory papers and four honours papers in the two semesters of the third year. In the sixth semester of the third year, both the groups of honours students, i.e., 'Accounting and Finance Group' and 'Banking and Insurance Group' will have to take two honours papers as their special papers. There shall be internal assessment examination for 20% for total marks in each paper. There will be no internal examination for the special papers. The students will undertake a project work (carrying 40 marks) relating to their specialisation area and submit a project report in around 5000 words before the start of sixth semester examination. At the end of every six months in each year, there shall be a semester examination having 80% of the total marks in each paper except the Communicative English in second semester where semester examination will be held for 65% of the total marks. The students have to appear an interview for Spoken English carrying 15% of the total marks. The papers and title of the papers are as follows:

Semester I

Semester i		
Category	Paper	Title of the Paper
Compulsory	-	Business Economics
Pass	1	Business Regulatory Framework
Hons.	1	Financial Accountancy
Semester II		
Category	Paper	Title of the Paper
Compulsory	-	Communicative English
Pass	П	Fundamentals of Entrepreneurship
Hons.	П	Cost Accountancy
Semester III		
Category	Paper	Title of the Paper
Pass	Ш	Principles of Business management
Hons.	Ш	Business Mathematics
Hons.	IV	Corporate Accounting
Semester IV		
Category	Paper	Title of the Paper
Pass	IV	Auditing
Hons.	V	Business Environment
Hons.	VI	Management Accounting
Semester V		
Category	Paper	Title of the Paper
Compulsory	-	Environmental Studies
Hons.	VII	Business Statistics
Hons.	VIII	Income Tax
Semester VI		
Category	Paper	Title of the Paper
Compulsory	-	Indian Society and Culture
	Accounting and Fina	ince Hons.
Hons.	IX	Financial Statement Analysis and Reporting
Hons.	Χ	Financial Management
	Banking and Insurar	nce Hons.
Hons.	IX	Commercial Bank Management
Hons.	Χ	Fundamental of Insurance

Three-Year Degree Course in Arts

The Three Year Degree Course leading to the award of Bachelor's Degree in Arts shall be spread over a period of three academic years. There shall be two Semester Examinations in the interval of six months in each year and total six semesters in three years. Further there shall be Internal Assessment Examination to be held in each Theory Paper for 20% of the total marks as prescribed in the tables, in each semester. A Hons. student of Arts stream shall offer one Hons. subject carrying 800 marks and two elective subjects of 400 marks and compulsory subjects of 600 marks. A candidate shall choose two elective subjects (A & B), each carrying 200 marks (without practical component) from among the following subjects:

Indian Polity, Landmarks in Indian History, Mathematics, Statistics, Education, Sanskrit, Philosophy, Sociology and Oriya provided that a student offering Political Science, History, Mathematics, Education, Sanskrit, Philosophy, Sociology and Oriya as one of the Honours subject shall not be allowed to take Indian Polity, Landmarks in Indian History, Mathematics, Education, Sanskrit, Philosophy, Sociology and Oriya, respectively as his/her elective papers. The students of Arts stream shall have to offer any one of the following subjects as their Honours subject:

History, Economics, English, Political Science, Oriya, Sanskrit, Hindi, Urdu, Philosophy, Mathematics, Home Science, Sociology, Education, Psychology. No student shall be allowed to offer Statistics if he/she has not passed either in Statistics or in Mathmatics in the H.S. Exam. or any other equivalent examination. No student shall be allowed to take any subject in which there is a practical examination, if he/she had not passed in that subject in the H.S. Exam. or any other equivalent exam., except Education and Psychology. Home Science (Hons.) subject is only for girl students.

A student is allowed to offer any one of the following subjects as M.I.L.: Oriya, Hindi, Alternate English and Urdu.

The course structure and marks distribution in different years for the 3 years Degree Course in B.A. (Hons.) shall be as in the following Tables:

3 YEAR DEGREE ARTS HONOURS COURSE WITHOUT PRACTICAL COMPONENT FIRST SEMESTER

Category	Subject	Paper	Full Marks	Internal	Semester
	Subject	гары	i uli iviai KS	Assessment	Exam.
Compulsory	English	I	50	10	40
	M.I.L.	1	50	10	40
Honours		I	100	20	80
Elective	А	I	100	20	80
	Total Marks		300	60	240

SECOND SEMESTER

Category	Subject	Danor	Full Marks	Internal	Semester
	Subject	Paper	Full Ividi KS	Assessment	Exam.
Compulsory	English	П	50	10	40
Compulsory	M.I.L.	П	50	10	40
Honours		П	100	20	80
Elective	А	Ш	100	20	80
	Total Marks		300	60	240

THIRD SEMESTER

Category	Subject	Danor	Full Marks	Internal	Semester
	Subject	Paper	Full Ividi KS	Assessment	Exam.
Compulsory	English	Ш	50	10	40
Compuisory	M.I.L.	111	50	10	40
Honours		III	100	20	80
Elective	В	I	100	20	80
	Total Marks		300	60	240

FOURTH SEMESTER

Category	Subject	Danor	Full Marks	Internal	Semester
	Subject	Paper	Full Ividi KS	Assessment	Exam.
Compulsory	English	IV	50	10	40
Compuisory	M.I.L.	IV	50	10	40
Honours		IV	100	20	80
Elective	В	П	100	20	80
	Total Marks		300	60	240

FIFTH SEMESTER

Catagory	Subject	Paper	Full Marks	Internal	Semester
Category	Subject	Рареі	Full Ividi KS	Assessment	Exam.
Compulsory	I.S.C.	-	100	20	80
Honours		V	100	20	80
Honours		VI	100	20	80
	Total Marks		300	60	240

SIXTH SEMESTER

Catagory	Subject	Danor	Full Marks	Internal	Semester
Category	Subject	Paper	Full Ividi KS	Assessment	Exam.
Compulsory	Env. Studies	-	100	20	80
Honouro		VII	100	20	80
Honours		VIII	100	20	80
	Total Marks		300	60	240

3 YEAR DEGREE ARTS HONOURS COURSE WITH PRACTICAL COMPONENT FIRST SEMESTER

Catagory	Subject	Danor	Full Marks	Internal	Semester
Category	Subject	Paper	ruli ividi KS	Assessment	Exam.
Compulsory	English	I	50	10	40
Compulsory	M.I.L.	I	50	10	40
Honours		I	80	20	60
Horiours		II (Practical)	20	-	20
Elective	Α	I	100	20	80
	Total Marks		300	60	240

SECOND SEMESTER

Category	Subject	Paper	Full Marks	Internal Assessment	Semester Exam.
Compulsory	English M.I.L.	II II	50 50	10 10	40 40
Honours		III IV (Practical)	80 20	20 -	60 20
Elective	А	A II 100		20	80
	Total Marks		300	60	240

THIRD SEMESTER

Category	Subject	Paper Full Mar		Internal	Semester
Category	Subject	Гареі	Full Ivial KS	Assessment	Exam.
Compulsory	English	111	50	10	40
Compulsory	M.I.L.	111	50	10	40
Honours		V	80	20	60
Horiours		VI (Practical)	20	-	20
Elective	В	I	100	20	80
	Total Marks		300	60	240

FOURTH SEMESTER

Catagory	Subject	Danar	Full Marks	Internal	Semester
Category	Subject	Paper	ruii iviai KS	Assessment	Exam.
Compulsory	English	IV	50	10	40
Compulsory	M.I.L.	IV	50	10	40
Honours		VII	80	20	60
Horioui S		VIII (Practical)	20	-	20
Elective	В	П	100	20	80
	Total Marks		300	60	240

FIFTH SEMESTER

Catagory	Subject	Danar	Full Marks	Internal	Semester
Category	Subject	Paper	ruli ividi KS	Assessment	Exam.
Compulsory	I.S.C.	-	100	20	80
		IX	80	20	60
Honours		X	80	20	60
			40	-	40
	Total Marks		300	60	240

SIXTH SEMESTER

Catagory	Subject	Danar	Full Marks	Internal	Semester
Category	Subject	Paper	ruli ividi KS	Assessment	Exam.
Compulsory	Env. Studies	-	100	20	80
		XII	80	20	60
Honours		XIII	80	20	60
			40	-	40
	Total Marks		300	60	240

Course Structure for Bachelor in Computer Applications

P <u>aper</u>	Subject	Full Marks	Internal	Semester
			<u>Assessment</u>	Exam.
	FIRST SEMESTER			
I	Mathematics – I	100	20	80
П	English	100	20	80
Ш	Basic Electronics	100	20	80
IV	Programming Technique and	100	20	80
	C Programming			
V	Computer Fundamentals	100	20	80
VI	Practical – C Programming	150	30	120
	and I.T.			
	SECOND SEMESTER			
VII	Mathematics – II	100	20	80
VIII	Computer Organisation	100	20	80
	and Architecture			
IX	Data Structure using C	100	20	80
Χ	Digital Electronics	100	20	80
ΧI	Introduction to Discrete	100	20	80
	Mathematical Structure			

XII	Practical –	150	30	120
	Data Structure using C			
	THIRD SEMESTER			
XIII	Operating System	100	20	80
XIV	Mathematics - III	100	20	80
	(Probability & Statistics)			
XV	Business Practices	100	20	80
XVI	Computer Graphics	100	20	80
XVII	Data Communication	100	20	80
	and Computer Network			
XVIII	Practical – Unix, Windows	150	30	120
	N.T., Numerical and Statistical			
	Programming			
	FOURTH SEMESTER			
XIX	Internet Technology	100	20	80
	and Application - I			
XX	Object Oriented	100	20	80
	Programming with C++			
XXI	Accounting	100	20	80
XXII	Data Base System	100	20	80
XXIII	Numerical Analysis	100	20	80
XXIV	Practical - DBMS & C++	150	30	120
XXIV		150	30	120
	FIFTH SEMESTER			
XXIV	FIFTH SEMESTER Internet Technology	100	20	120 80
xxv	FIFTH SEMESTER Internet Technology and Application - II	100	20	80
XXV	FIFTH SEMESTER Internet Technology and Application - II Financial Management	100	20	80
XXV	FIFTH SEMESTER Internet Technology and Application - II Financial Management Technology Documentation,	100	20	80
XXV	FIFTH SEMESTER Internet Technology and Application - II Financial Management Technology Documentation, Permutation and Communication	100	20	80
XXV XXVI XXVII	FIFTH SEMESTER Internet Technology and Application - II Financial Management Technology Documentation, Permutation and Communication Skill	100 100 100	20 20 20	80 80 80
XXV XXVII XXVII	FIFTH SEMESTER Internet Technology and Application - II Financial Management Technology Documentation, Permutation and Communication Skill I Visual and Windows Programming	100 100 100	20 20 20 20	80 80 80
XXV XXVII XXVII XXIX	FIFTH SEMESTER Internet Technology and Application - II Financial Management Technology Documentation, Permutation and Communication Skill I Visual and Windows Programming Combinatories and Graph Theory	100 100 100 100	20 20 20 20 20	80 80 80 80
XXV XXVII XXVII	FIFTH SEMESTER Internet Technology and Application - II Financial Management Technology Documentation, Permutation and Communication Skill I Visual and Windows Programming Combinatories and Graph Theory Practical – JAVA and	100 100 100	20 20 20 20	80 80 80
XXV XXVII XXVII XXIX	FIFTH SEMESTER Internet Technology and Application - II Financial Management Technology Documentation, Permutation and Communication Skill I Visual and Windows Programming Combinatories and Graph Theory Practical – JAVA and Internet Programming	100 100 100 100	20 20 20 20 20	80 80 80 80
XXV XXVII XXVII XXIX XXX	FIFTH SEMESTER Internet Technology and Application - II Financial Management Technology Documentation, Permutation and Communication Skill I Visual and Windows Programming Combinatories and Graph Theory Practical – JAVA and Internet Programming SIXTH SEMESTER	100 100 100 100 100 150	20 20 20 20 20 20 30	80 80 80 80 120
XXV XXVII XXVII XXIX	FIFTH SEMESTER Internet Technology and Application - II Financial Management Technology Documentation, Permutation and Communication Skill I Visual and Windows Programming Combinatories and Graph Theory Practical – JAVA and Internet Programming SIXTH SEMESTER Information System Analysis,	100 100 100 100	20 20 20 20 20	80 80 80 80
XXV XXVII XXVII XXIX XXX	FIFTH SEMESTER Internet Technology and Application - II Financial Management Technology Documentation, Permutation and Communication Skill I Visual and Windows Programming Combinatories and Graph Theory Practical – JAVA and Internet Programming SIXTH SEMESTER Information System Analysis, Design and Implementation	100 100 100 100 150	20 20 20 20 20 30	80 80 80 80 120
XXV XXVII XXVII XXIX XXXI XXXII	FIFTH SEMESTER Internet Technology and Application - II Financial Management Technology Documentation, Permutation and Communication Skill I Visual and Windows Programming Combinatories and Graph Theory Practical – JAVA and Internet Programming SIXTH SEMESTER Information System Analysis, Design and Implementation Multimedia & Application	100 100 100 100 150 100	20 20 20 20 20 30 20	80 80 80 80 120
XXV XXVII XXVII XXIX XXXI XXXII XXXII	FIFTH SEMESTER Internet Technology and Application - II Financial Management Technology Documentation, Permutation and Communication Skill I Visual and Windows Programming Combinatories and Graph Theory Practical – JAVA and Internet Programming SIXTH SEMESTER Information System Analysis, Design and Implementation Multimedia & Application I Software Engineering	100 100 100 100 100 150 100 100	20 20 20 20 20 30 20 20 20	80 80 80 80 120 80 80 80
XXV XXVII XXVII XXIX XXXI XXXII XXXII XXXIII	FIFTH SEMESTER Internet Technology and Application - II Financial Management Technology Documentation, Permutation and Communication Skill I Visual and Windows Programming Combinatories and Graph Theory Practical – JAVA and Internet Programming SIXTH SEMESTER Information System Analysis, Design and Implementation Multimedia & Application I Software Engineering Network Programming	100 100 100 100 100 150 100 100 100	20 20 20 20 20 30 20 20 20 20 20	80 80 80 80 120 80 80 80 80
XXV XXVII XXVII XXIX XXXI XXXII XXXIII XXXIV XXXV	FIFTH SEMESTER Internet Technology and Application - II Financial Management Technology Documentation, Permutation and Communication Skill I Visual and Windows Programming Combinatories and Graph Theory Practical – JAVA and Internet Programming SIXTH SEMESTER Information System Analysis, Design and Implementation Multimedia & Application I Software Engineering	100 100 100 100 100 150 100 100	20 20 20 20 20 30 20 20 20	80 80 80 80 120 80 80 80

COMPARATIVE STATEMENT OF RESULTS OF UNDER-GRADUATE AND POST-GRADUATE CLASSES

The result of the three year Degree Examinations and classes to be awarded is determined on the basis of the combined result of all the six Semester Examinations and marks in the Internal Assessment of the three years taken together. The result of the Internal Assessment is notified within one month of the completion of examination while the result of the Semester and Final Degree Result is published as soon as possible preferably within 45 days of the completion of examination after due approval by the Examination Committee and the Syndicate of the F.M. University, Balasore. Each successful candidate is given a diploma in prescribed form by F. M. University.

The comparative statement of result indicating the performance of the students is furnished as per details of given below:

RESULT STATISTICS OF +3 FINAL DEGREE EXAMINATIONS - 2008

S/N	SUB	ENR	1st-D	1st	2 nd D	2 nd	GWH	GWD	TOTAL	FAIL	WHO	% of Pass
1	ECO	87	40	02	34	06	05	-	87	-	-	100
2	EDN	44	36	02	02	02	-	-	42	02	-	95.45
3	ENG	29	06	-	20	-	03	-	29	-	-	100
4	HND	09	03	02	04	-	-	-	09	-	-	100
5	HIST	14	10	02	01	01	-	-	14	-	-	100
6	HSC	06	04	02	-	-	-	-	06	-	-	100
7	MATH	02	01	-	-	01	-	-	02	-	-	100
8	ORY	14	06	02	03	02	-	-	13	01	-	92.85
9	PHIL	07	05	-	01	01	-	-	07	-	-	100
10	PSC	27	16	-	06	03	01	-	26	01	-	96.29
11	PSY	29	22	-	04	02	-	-	28	-	01	96.55
12	SANS	25	10	13	-	01	-	-	24	01	-	96
13	SOC	48	43	01	02	-	01	-	47	01	-	97.91
14	вот	26	22	-	02	-	-	-	24	02	-	92.30
15	CHE	39	23	04	01	06	-	-	34	05	-	87.17
16	MATH	28	15	-	02	03	03	-	23	05	-	82.14
17	PHY	32	24	-	02	-	01	-	27	05	-	84.37
18	Z00	34	26	01	01	-	03	-	31	03	-	91.17
19	CSC	32	21	08	-	02	-	-	31	01	-	96.87
20	A & F	125	89	03	07	21	02	-	122	03	-	97.60
21	B & I	111	39	14	07	34	08	-	102	09	-	91.89
	TOTAL	768	461	56	99	85	27		728	39	01	94.79

RESULT STATISTICS OF POST GRADUATE EXAMINATIONS - 2008

SI. No.	Subject	Enrolled	Appeared	1 st Class	2 nd Class	3 rd Class	Total passed	% of Pass
1	Economics	59	57	06	34	02	42	73.68
2	English	29	28	10	13	05	28	100

3	Pol. Science	25	24	03	18	01	22	91.66
4	Urdu	04	04	01	02	-	03	75
5	Chemistry	07	07	05	02	-	07	100
6	Commerce	41	41	13	19	02	34	82.92

RESULT STATISTICS OF +3 FINAL DEGREE EXAMINATIONS - 2009

S/N	SUB	ENR	1st-D	1st	2 nd -D	2 nd	G W H	GWD	TOTAL	FAIL	WHO	MP	% of Pass
1	ECO	73	41	-	23	5	3	-	72	1	-	-	98.63
2	EDN	42	28	09	1	3	1	1	41	1	-	-	97.61
3	ENG	24	03	1	07	05	7	1	22	1	-	1	91.66
4	HND	16	09	01	02	02	-	1	14	1	-	1	87.50
5	HIST	05	02	03	1	-	-	1	05	-	-	-	100.00
6	HSC	03	01	02	1	-	-	1	03	-	-	-	100.00
7	MATH (A)	04	-	1	03	-	-	1	03	-	1	-	75.00
8	ORY	21	13	03	-	04	01	-	21	-	-	-	100.00
9	PHIL	05	03	-	-	01	-	-	04	1	-	-	80.00
10	PSC	49	10	-	16	11	05	-	42	6	1	-	85.71
11	PSY	26	17	05	01	02	-	1	25	1	-	-	96.15
12	SANS	25	09	14	1	01	-	1	24	-	-	1	96.00
13	SOC	45	43	01	1	-	-	1	44	-	1	-	97.77
14	URDU	02	-	1	1	02	-	1	02	-	-	-	100.00
15	BOT	34	19	06	1	05	-	1	30	4	-	-	88.23
16	CHE	35	21	02	05	02	01	-	31	3	-	1	88.57
17	MATH (S)	27	14	01	01	03	05	-	24	2	-	1	88.88
18	PHY	39	34	-	03	-	-	-	37	2	-	-	94.87
19	Z00	25	12	10	1	-	01	ı	23	2	-	-	92.00
20	CSC	30	22	04	-	02	-	-	28	2	-	-	93.33
21	A & F	118	79	05	13	15	03	1	115	2	1	-	97.45
22	B & I	110	34	13	08	47	04	-	106	4	-	-	96.36
	TOTAL	758	414	79	82	110	31	0	716	33	4	5	94.45

RESULT STATISTICS OF POST GRADUATE EXAMINATIONS - 2009

SI. No.	Subject	Enrolled	Appeared	1 st Class	2 nd Class	3 rd Class	Total passed	% of Pass
1	Economics	45	45	27	13	01	41	91.11
2	English	19	19	02	14	-	16	84.21
3	Pol. Science	27	27	19	06	-	25	92.59
4	Urdu	08	08	05	03	-	08	100.00
5	Chemistry	06	06	04	02	-	06	100.00

6	Commerce	29	29	09	14	02	25	86.20