MAHATMA GANDHI UNIVERSITY

TIME TABLE FOR UG PROGRAMMES UNDER CBCSS SECOND SEMESTER (REGULAR/IMPROVEMENT/SUPPLEMENTARY) EXAMINATIONS – APRIL/MAY 2012

TIME: 9:30 AM to 12:30PM on all days

Day & Date Subject

COMMON COURSES

English

Friday Critical Thinking, Academic Writing & Presentation (Common for all UG Programmes under CBCSS except B. A. English (Triple main),

B.A Animation & Graphic Design and B.A Multimedia)

Monday Musings on Vital Issues

30.04.2012 (Common for all Model I B.A.&B.Sc. Programmes under CBCSS & B. A. English -

Literature & Communication Studies (Double Main))

Wednesday Additional Language (For Model I & Model II Programmes)

02.05.2012 1. Malayalam – Kavitha (For Model I B. A/B.Sc. Programmes)

- 2. Malayalam Gadhyam Rachanayum Prayogavum (For Model I B. Com.)
- 3. Malayalam Gadhyavum Rachanayum, Novel (For Model II B.A.)
- 4. Malayalam Gadhyam, Rachana (For Model II B. Sc.)
- 5. Malayalam Gadhyam, Rachana, Yathra Vivaranam (For Model II B. Com.)
- 6. Hindi Translation Communication Skills and Applied Grammer (For Model I B.A/B.Sc. Programmes)
- 7. Hindi Poetry, Communicative Hindi and Translation (For Model I B.Com. 2011 Admn.)
- 8. Hindi Poetry, Communicative Hindi and Translation (For Model I B.Com. Prior to 2011 Admn.)
- 9. Hindi Poetry and Short Stories (For Model II B. A)
- 10. Hindi Prose and Short Stories (For Model II B.Sc.)
- 11. Hindi Poetry and Functional Hindi (For Model II B.Com.)
- 12. Tamil Communicative Skills in Tamil (For Model I B. A. /B. Sc./B.Com.)
- 13. Tamil Contemporary Tamil II (For Model II B. A. /B. Sc. / B.Com.)
- 14. Syriac-Poetry, Grammar History of Syriac Literature (For Model I B.A. /B.Sc.)
- 15. Syriac Poetry, Grammar History of Syrian Church of Kerala (For Model I B.Com.)
- 16. Syriac Poetry, Grammar& History of Syrian Church of Kerala

(For Model II B. A./B. Sc./B. Com.)

- 17. German Grammar, Translation & Communication (For Model I B. A. /B. Sc.)
- 18. German Communicative German for Business People (For Model I & Model II B.Com)
- 19. German Communicative German and Translation (For Model II B.A./B.Sc./B.Com.)
- 20. French French Language and Communicative Skills II (For Model I B.A. /B. Sc.)

- 21. French French for Business Communication II (For Model I B.Com.)
- 22. French Communicative Skills in French II (For Model II B. A.)
- 23. French Communicative Skills in French II (For Model II B. Sc.)
- 24. French French for Business Communication II (For Model II B.Com.)
- 25. Arabic Translation and Communication (For Model I & Model II B. A. /B. Sc.)
- 26. Arabic Functional Arabic (For Model I & Model II B.Com.)
- 27. Sanskrit Communication Skills in Sanskrit Language (For Model I B. A. /B. Sc.)
- 28. Sanskrit Communication Skills in Sanskrit Prose Drama and Transilation (For Model II B. A./B.Sc./B.Com.)

CORE, COMPLEMENTARY & VOCATIONAL COURSES MODEL I PROGRAMMES

B. A. ARABIC

Thursday Core Course - Informatics in Arabic 03.05.2012

Friday Complementary Course - Use of Language 04.05.2012

Tuesday Complementary Course - Thareekhul Islam I 08.05.2012

B. A. ENGLISH

Thursday Core Course - Introduction to the Study of Language and Literature 03.05.2012

Friday Complementary Course -1. Politics- Governmental Machinery and 04.05.2012 Processes

- 2. Politics Human Rights
- 3. Sociology Development of Sociological Theories
- 4. Psychology Basic Cognitive Processes(Prior to 2011 Admn.)(Common with the core course of B.A. Psychology)
- 5. Psychology Basic Cognitive Processes(2011 Admn.)(Common with the core course of B.A. Psychology)
- 6. History Transition to the Contemporary World
- 7. History Pre Imperialist Britain

B. A. HINDI

Thursday Core Course - Methodology Specific to the Area of 03.05.2012 Specialization (Development of Hindi Literature up to Ritikaal)

Friday Complementary Course - News and Editing

04.05.2012

Tuesday Complementary Course - Indian Administrative System and

08.05.2012 Hindi

B. A. MALAYALAM

Thursday Core Course - Cherussery Muthal Kavithrayam Vare

03.05.2012

Friday Complementary Course - Loka Kavya Mathrukakal

04.05.2012 (Prior to 2011 Admn.)

Complementary Course - Loka Kavyangal

(2011 Admn.)

Tuesday Complementary Course - Malayala Padanathinte Reethisasthram

08.05.2012

B. A. SANSKRIT (General)

Thursday Core Course - Methodology Specific to Sanskrit Language &

03.05.2012 Literature

Friday Complementary Course - Linguistics Part II Semantics and

04.05.2012 Morphology

Tuesday Complementary Course - Vedic Literature

08.05.2012

B. A. SANSKRIT (Special) Nyaya

Thursday Core Course - Fundementals of Nyaya Vaisesika Philosophy: A

03.05.2012 Methodological Presentation

Friday Complementary Course – Vyakarana

04.05.2012

Tuesday Complementary Course -History of Indian Logic - Modern

08.05.2012 School

B. A. SANSKRIT (Special) Sahithya

Thursday Core Course - Methodology Specific to the Area of

03.05.2012 Specialization: Sanskrit Sahithya

Friday Complementary Course - Vedanta - Basic Principles of Vedanta

04.05.2012 Philosophy

Tuesday Complementary Course - History of Sanskrit Literature

B. A. SANSKRIT (Special) Vedanta

Thursday Core Course - Methodology Specific to Sanskrit Vedanta -

03.05.2012 Vedantasara

Friday Complementary Course – Sahithya, Poetry & Applied Alankara

04.05.2012

Tuesday Complementary Course - History of Vedanta - Post Sankara

08.05.2012 Vedantins

B. A. SANSKRIT (Special) Vyakarana

Thursday Core Course - Methodology Special to Vyakarana

03.05.2012

Friday Complementary Course - Basics of Nyaya - Vaisesika

04.05.2012 Philosophy

Tuesday Complementary Course - Grammatical Systems in Sanskrit -

08.05.2012 Paniniyan & others

B. A. FRENCH

Thursday Core Course - Foundation French I

03.05.2012

Friday Complementary Course - The Phonology of English &

04.05.2012 Communicative Skills

B. A. TAMIL

Thursday Core Course - Modern Literature Poetry

03.05.2012

Friday Complementary Course - History of South India

04.05.2012

B. A. ECONOMICS

Thursday Core Course - Development and Environmental Economics

03.05.2012

Friday Complementary Courses –

04.05.2012 1.History - Transition to the Contemporary

World

2. History - Social Formations in Pre-Modern India

3. History - Economic History of Modern India

4. Politics - Governmental Machinery & Processes

5. Sociology - Development of Sociological

Theories

6. Mathematics - Calculus, Exponential and

Logarithmic Functions

- 7. Statistics Statistical Tools (only for B.A Economics)
- 8. Economics Managerial Economics for Business Decisions
- 9. Economics Mathematics for Economic Analysis

B. A. HISTORY

Thursday Core Course - Cultural Transitions in Pre-Modern Kerala 03.05.2012

Friday Complementary Course - Economics - Basic Economic Studies 04.05.2012

B. A. POLITICAL SCIENCE

Thursday Core Course - Introduction to Indian Political System 03.05.2012

Friday Complementary Course - History -1. Transition to the Contemporary World 04.05.2012 2. Economic History of Modern India

B. A. PSYCHOLOGY

Thursday Complementary Course - Neural Basis of Behaviour 03.05.2012 (Prior to 2011 Admn.)

Complementary Course - Neurophysiology of Behaviour

(2011 Admn.)

Friday Core course - Basic Cognitive Processes (Prior to 2011 Admn.)

04.05.2012 Core course - Basic Cognitive Processes (2011 Admn.) (Common with the Complementary course of B.A English)

B. A. SOCIOLOGY

Thursday Core Course - The Essence of Sociology 03.05.2012

Friday Complementary Course -1. Economics - Basic Economic Studies

04.05.2012 2. History - Transition to the Contemporary World

3.History - Economic History of Modern India 4.Statistics- Statistical Tools (only for B.A

Sociology)

B. A. ISLAMIC HISTORY

Thursday Core Course - Pre-Islamic Arabia and the Emergence of Islam 03.05.2012

Friday Complementary Course -1. Politics - Governmental Machinery & Processes

04.05.2012 2. Politics - Human Rights

B. A. PHILOSOPHY

Thursday Core Course - Traditional Logic

Friday Complementary Course -1.Indian Aesthetics

04.05.2012 2.Sociology - Development of Sociological

Theories

B. A. MUSIC

Thursday Complementary Course - II -1. Musicology (For Veena, Vocal, Violin)

03.05.2012 ,, , 2.Advanced Principles of Thala (For

Mridangam)

B.A. Bharathanatyam

Thursday Core Course - Origin of Natya

03.05.2012 (Common for B.A Bharathanatyam & B.A Mohiniyattom)

B.A.Mohiniyattom

Thursday Core Course - Origin of Natya

03.05.2012 (Common for B.A Bharathanatyam & B.A Mohiniyattom)

B.A.Kadhakali - Vesham

Thursday Core Course - Basic Study of Abhinaya

03.05.2012

B.A.Kadhakali - Sangeetham

Thursday Core Course - Comparative Study of Kadhakali & Karnatic Music

03.05.2012

B.A.Kadhakali - Chenda

Thursday Core Course - Basic Structure of Thalas

03.05.2012

B.A.Kadhakali - Maddalam

Thursday Core Course - Introduction of Maddala Keli

03.05.2012

FACULTY OF SCIENCE

B. Sc. BOTANY

Thursday Core Course II - General Informatics and Methodologies in Plant Sciences

03.05.2012

Friday Complementary Course - 1. Chemistry - Basic Organic Chemistry

04.05.2012 (Common for all Programmes having Chemistry as Complementary subject)

OR

2. Biochemistry - Elementary Biochemistry II

(Common for all Programmes having Biochemistry as Complementary

subject)

Tuesday Complementary Course - Zoology - Animal Diversity - Chordata (Common for

08.05.2012 B.Sc Botany and Programmes like B.Sc. Family and Community Science and Biological

Techniques and Specimen Preparation)

B. Sc. CHEMISTRY

Thursday Core Course - Theoretical and Inorganic Chemistry

03.05.2012

Friday Complementary Course Physics - Electric and Magnetic Phenomena, Thermodynamics

04.05.2012 and Elementary Solid State Physics (Common for B.Sc. Chemistry and Geology)

Tuesday Complementary Course – (Mathematics) Integral Calculus and Matrices (*Common for Physics, Chemistry, Petrochemicals, Geology etc.*)

B. Sc. Family and Community Science

Thursday Core course II - Human Physiology and Microbiology 03.05.2012

Friday Complementary Course - Chemistry - Basic Organic Chemistry (Common for all Programmes having Chemistry as Complementary subject)

Tuesday Complementary Course - Zoology - Animal Diversity - Chordata (*Common for B.Sc.* 8.05.2012 *Botany, B.Sc. Family and Community Science, B.Sc. Biological Techniques and Specimen*

Preparation etc.)

B.Sc GEOLOGY

Thursday Core Course - Geoinformatics and Geomorphology 03.05.2012

Friday Complementary Course 1. Physics - Electric and Magnetic Phenomena,

04.05.2012 Thermodynamics and Elementary Solid State Physics (Common for B.Sc. Chemistry and

Geology) OR

2. Chemistry - Basic Organic Chemistry (Common for all

Programmes having Chemistry as Complementary subject)

Tuesday Complementary Course – (Mathematics) - Integral Calculus and Matrices (Common for

08.05.2012 *Physics, Chemistry, Petrochemicals and Geology)*

B.Sc. MATHEMATICS

Thursday Core Course - Analytic Geometry, Trignometry and Matrices 03.05.2012

Friday Complementary Course - (Optional) - Statistics - Theory of Random Variables (Common

04.05.2012 for B.Sc. Mathematics Model I, Physics Model I & Computer Applications)

Tuesday Complementary Course - Physics - Electric and Magnetic Phenomena, Thermodynamics

08.05.2012 and Special Theory of Relativity (Common for B.Sc. Maths. & Statistics Model I)

Wednesday Complementary Course - (Optional)- Computer Science - Programming with C

09.05.2012 Language (Common for B.Sc. Mathematics Model I, B.Sc. Statitstics, B.Sc Industrial

Microbiology & Zoology and B.Sc Petrochemicals)

B. Sc. PHYSICS

Thursday Core Course - Mechanics and Properties of Matter 03.05.2012

Friday Complementary Course -1. Statistics - Theory of Random Variables

04.05.2012 (Common for B.Sc. Maths *Model I*, Physics *Model I* & Computer Applications) **OR**

2. Chemistry - Basic Organic Chemistry (Common for all

Programmes having Chemistry as Complementary Subject) **OR**

3. Electronics – Amplifires, Oscilators and Power Electronics

Tuesday Complementary Course – (Mathematics) - Integral Calculus and Matrices (Common for 08.05.2012 Physics, Chemistry, Petrochemicals and Geology)

B. Sc. STATISTICS

Thursday Core Course - Descriptive Statistics

03.05.2012

Friday Complementary Course – (Mathematics) - Integral Calculus and Fourier

04.05.2012 Series (Only for B.Sc. Statistics)

Tuesday Complementary Course (Optional) - Physics - Electric and Magnetic

08.05.2012 Phenomena, Thermodynamics and Special Theory of Relativity (Common for

B.Sc. Maths & Statistics Model I)

Wednesday Complementary Course (Optional) - Computer Science - Programming with

09.05.2012 C Language (Common for B.Sc Mathematics Model I, B.Sc Statistics, B.Sc Industrial

Microbiology & Zoology & B.Sc Petrochemicals)

B. Sc. ZOOLOGY

Thursday Core Course II - Biodiversity and Modern Systematics

03.05.2012

Friday Complementary Course -1. Chemistry - Basic Organic Chemistry (Common

04.05.2012 for all Programmes having Chemistry as Complementary subject) OR

2.Biochemistry - Elementary Biochemistry II (Common for all

Programmes having Biochemistry as Complementary subject)

Tuesday Complementary Course - Botany - Plant Physiology

08.05.2012

FACULTY OF COMMERCE

B.Com

Monday Core Course IV - Quantitative Techniques for Business Research

30.04.2012

Thursday Core Course V - Principles of Insurance

03.05.2012

Friday Core Course VI - Corporate Regulations and Governance

04.05.2012

Tuesday Common Core Course II - Business Communication and Management

08.05.2012 Information System

MODEL II PROGRAMMES

B. A. ARABIC

Thursday Core Course - Informatics in Arabic (Common with Model I B.A Arabic)

03.05.2012

Friday Complementary Course - Use of Language (Common with Model I B.A. Arabic)

Tuesday Vocational Course - Correspondence and Composition in Arabic

08.05.2012

B.A. ENGLISH

Thursday Core Course - Introduction to the Study of Language and Literature

03.05.2012 (Common for Model I & Model II B.A. English)

Friday Complementary Course - English for Business Communication II

04.05.2012 (Common for Vocational Subjects Administrative Assistant and Active

English)

Complementary Course - English for Copy Editing II

(For Vocational Subject Copy Editor) Complementary Course - Media Laws (For Vocational Subject Journalism)

Complementary Course - Educational Psychology (For Vocational Subjects Teacher of

English in Lower Classes and Tutor in Conversational English)

Tuesday Vocational Course - History and Development of Journalism

08.05.2012 (For Vocational Subject Journalism)

Vocational Course - Conversational English (For Vocational Subject - Teacher of

English in Lower Classes)

Vocational Course - English Patterns and Structures and Remedial Grammar (For

Vocational Subject - Tutor in Conversational English)

Vocational Course - English for Technical Writing (For Vocational Subject Active

English)

B. A. HINDI

Thursday

03.05.2012 Core Course - Methodology Specific to the Area of Specialization (Development of Hindi

Literature upto Ritikaal) (Common with Model I)

Friday Vocational Course - 1. History of Journalism (For Vocational Subject

04.05.2012 *Journalism*)

2. Development of Hindi as Official Language (For Vocational

Subject Functional Hindi)

B. A. MALAYALAM

Thursday Core Course - Cherussery Muthal Kavithrayam Vare (Common with Model I)

03.05.2012

Friday Pusthaka Nirmanam (For Vocational Subject Copy Editing)

04.05.2012 Parasyavum Manasashthravum (For Vocational Subject Copy Writing)

(Prior to 2011 Admn.)

Parasyavum Management Thathwangalum (For Vocational Subject Copy Writing)

(2011 Admn.)

Tuesday Pusthaka Prasadhanathinte Pothu Paschathalam (For Vocational Subject

08.05.2012 *Copy Editing*)

Journalism Lakshyavum Charithravum (For Vocational Subject Copy

Writing)

B. A. ECONOMICS

Thursday Core Course - Development and Environmental Economics (Common with

03.05.2012 *Model I)*

Friday Core Course - Micro Economic Analysis

04.05.2012

Tuesday Complementary Course - MS Office Packages

08.05.2012

B. A. HISTORY

Thursday Core Course - Cultural Transitions in Pre-Modern Kerala (Common with

03.05.2012 *Model I)*

Friday Complementary Course -1. Economics -Basic Economic Studies (Common

04.05.2012 with Model I)

Tuesday Vocational Course- 1. History of Publishing in India

08.05.2012 2. Methods of Archaeology

3. Demography and Environment

B. A. POLITICAL SCIENCE

Thursday Core Course - Introduction to Indian Political System (Common with Model I)

03.05.2012

Friday Complementary Course - Advertising Theory and Practice

04.05.2012

Tuesday Vocational Course - History and Development of Journalism

08.05.2012

B. Sc. BOTANY

Thursday Core Course II - General Informatics and Methodologies in Plant Sciences

03.05.2012 (Common with Model I B.Sc Botany)

Friday Complementary Course 1. Biochemistry - Elementary Biochemistry II

04.05.2012 (Common for all Programmes having Biochemistry as Complementary Subject) OR

2. Zoology - Animal Diversity - Chordata (Only For Model II

Botany) OR

3. Chemistry - Basic Organic Chemistry (Common for all Programmes having Chemistry as Complementary Subject)

Vocational	Course	Ш
, ocamona	Course	

Tuesday 1. Environmental Microbiology (For vocational subject Environmental Monitoring and Management)

- 2. Applied Microbiology Part I (For vocational subject Food Microbiology)
- 3. Ornamental Horticulture and Land Scaping (For Horticulture and Nursery Management)
- 4. Biotechniques and Instrumentation (For vocational subject Plant Biotechnology)

Vocational Course IV

Wednesday 09.05.2012

- 1. Environmental Hygiene and Human Health (For Environmental Monitoring and Management)
- 2. Applied Microbiology Part II (For vocational subject Food Microbiology)
- 3. Plant Protection and Nursery Management (For Horticulture and Nursery Management)
- 4. Fundamentals of Enzymology and Radiobiology (For vocational subject Plant Biotechnology)

B. Sc. CHEMISTRY

Thursday Core Course - Theoretical and Inorganic Chemistry (Common for 03.05.2012 B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals & B.Sc.

Chemistry- Environment and Water Management)

Friday Vocational Course - Industrial Chemistry - Industrial Aspects of Physical

04.05.2012 Chemistry

Tuesday Complementary Course – (Mathematics) - Integral Calculus and Matrices

08.05.2012 (Common for Physics, Chemistry, Petrochemicals, Geology etc.)

B.Sc MATHEMATICS

Thursday Core Course - Analytic Geometry, Trignometry and Matrices (Common with

03.05.2012 *Model I B.Sc Maths*)

Friday Complementary Course - 1. (Operations Research)-Duality, Transportation

04.05.2012 and Assignment Problems

OR

2. Statistics Course II (Only for Model II Programmes)

Tuesday Vocational Course - Computer Science - Introduction to Operating System

08.05.2012 and OS as Resource Manager

B. Sc. PHYSICS

Thursday Core Course - Mechanics and Properties of Matter (*Common with Model I B.Sc Physics*)

Friday Vocational Course

04.05.2012 Basics of Power Electronics (For Applied Electronics)

Word and Data Processing Packages (For Computer Applications)

Tuesday Complementary Course – (Mathematics) Integral Calculus and Matrices

08.05.2012 (Common for Physics, Chemistry, Petrochemicals and Geology)

Wednesday Vocational Course

09.05.2012 Power Electronics (For Applied Electronics)

Programming Language - I - ANSIC (For Computer Applications)

B. Sc. ZOOLOGY

Thursday Core Course II - Biodiversity and Modern Systematics (Common with

03.05.2012 *Model I B.Sc Zoology*)

Friday Complementary Course -1. Biochemistry - Elementary Biochemistry II

04.05.2012

(Common for all Programmes having Biochemistry as Complementary Subject)

2. Botany - Angiosperm Taxonomy and Economic

Botany (Only for Model II) (Prior to 2011 Admn.)

Botany – Plant Physiology (for 2011 Admn.)

(Only for Model II)

3. Chemistry - Basic Organic Chemistry (Common for

all Programmes having Chemistry as

Complementary Subject)

Tuesday Vocational Course III

08.05.2012 Capture Fishery (for Voc. Subject Aquaculture)

General Methodology

(For Voc. Subjects Food Microbiology & Medical Microbiology)

Wednesday Vocational Course IV

09.05.2012 Biology of Fishes (For Voc. Subject Aquaculture)

Environmental and Agricultural Microbiology

(For Voc. Subjects Food Microbiology & Medical Microbiology)

B.Com.

Monday Core Course IV - Quantitative Techniques for Business Research (Common

30.04.2012 *with Model I B.Com.*)

Thursday Core Course V - Principles of Insurance (Common with Model I B. Com.)

03.05.2012

Friday Core Course VI - Corporate Regulations and Governance (Common with

04.05.2012 *Model I B. Com.*)

Tuesday Common Core Course II - Business Communication and Management

08.05.2012 Information System (Common with Model I B.Com.)

PROGRAMMES OTHER THAN MODEL I & MODEL II

B.A. ENGLISH - LITERATURE AND COMMUNICATION STUDIES(Double Main)

Monday Musings on Vital Issues (Common for all Model I B.A. & B.Sc. Programmes under 30.04.2012 CBCSS and B.A. English – Literature & Communication Studies – Double Main)

Thursday Introduction to Communication (Only for this programme)

03.05.2012

Friday Complementary Course- Sociology - Development of Sociological Theories

04.05.2012 (Common with Model I)

Tuesday Business Communication

08.05.2012

B.A. ENGLISH - LITERATURE, COMMUNICATION AND JOURNALISM (3 Main)

Friday Editing and Fundamentals of Media Writing

27.04.2012

Monday English Literature from Victorian to Post Modern Period

30.04.2012

Wednesday Remedial English Grammar

02.05.2012

Thursday Conversational Skills

03.05.2012

B. A. ARCHAEOLOGY & MUSEOLOGY

Thursday Core Course - Cultural Transition in Pre-Modern Kerala

03.05.2012 (Common with Model I B.A. History)

Friday Complementary Course - Sociology - Development of Sociological

04.05.2012 Theories (Common with Model I B.A. English)

Tuesday Methods of Archaeology (Common with Model II B.A History)

08.05.2012

Wednesday History of Folklore

09.05.2012

B. S. W.

Thursday Core Course - Social Work Intervention with Individuals

03.05.2012

Friday Complementary Course - General Psychology

04.05.2012

Tuesday Complementary Course - Developmental Psychology

BTS

Monday Core Course IV- Financial Accounting

30.04.2012

Wednesday Core Course V - Cultural History and Tourism Resourses of Kerala

02.05.2012

Thursday Core Course VI - Geography for Tourism

03.05.2012

Friday Common Core Course II - Management Information System

04.05.2012

B. F. T.

Monday Core Course - Elements of Design and its Applications

30.04.2012

Wednesday Traditional Indian Textiles & History of Indian Art and Costume (Complementary

02.05.2012 course)

B.A. ANIMATION AND GRAPHIC DESIGN

Friday English II - Conversational Skills (Common with B A Multimedia)

27.04.2012

Monday Art & Visual Perception II (Common with B A Multimedia)

30.04.2012

Wednesday History of Animation

02.05.2012

B.A MULTIMEDIA

Friday English II - Conversational Skills (Common with B.A Animation & Graphic

27.04.2012 Design)

Monday Art & Visual Perception II (Common with B.A Animation & Graphic

30.04.2012 *Design*)

Wednesday Introduction to Communication (Only for this programme)

02.05.2012

B.Sc. BIOTECHNOLOGY

Monday Core course IV- Cell Biology

30.04.2012

Wednesday Core Course VI - Evolutionary Biology and Environmental Science

Thursday
03.05.2012

Complementary Course - Microbiology - Fundamentals of Microbiology II
03.05.2012

Complementary Course - Bio Chemistry - Elementary Biochemistry II
04.05.2012

(Common for all Programmes having Biochemistry as Complementary Subject)

Wednesday
09.05.2012

Core course V - Methodology and Perspectives of Science (Common for B.Sc Bioinformatics, B.Sc Biotechnology, B.Sc Electronics & B.Sc Computer Maintenance & Electronics)

B. Sc. BIOTECHNOLOGY AND BOTANY (DOUBLE MAIN)

Monday **Biostatistics** 30.04.2012 Wednesday Recombinant DNA Technology 02.05.2012 Biophysics and Instrumentation Thursday 03.05.2012 Complementary Course - Bio Chemistry - Elementary Biochemistry II Friday 04.05.2012 (Common for all Programmes having Biochemistry as Complementary Subject) Tuesday Complementary Course - Zoology - Animal Diversity - Chordata (Common 08.05.2012 for B.Sc. Botany and Programmes like B.Sc. Family and Community science and Biological Techniques and Specimen Preparation)

B. SC. BIOINFORMATICS

Monday
30.04.2012

Wednesday
02.05.2012

Complementary Course - General Microbiology
02.05.2012

Complementary Course - Basic Instrumentation
03.05.2012

Core Course V - Methodology and Perspectives of Science (Common for B.Sc. Bioinformatics, B.Sc. Biotechnology, B.Sc. Electronics & B.Sc. Computer Maintenance & Electronics)

B. SC. CLINICAL NUTRITION AND DIETETICS

Monday
30.04.2012

Core Course IV - Human Anatomy and Physiology II

Wednesday
02.05.2012

Core Course V - Therapeutic Nutrition

Thursday Core Course VI - Programming Through C Language

03.05.2012

Friday Complementary Course - Chemistry - Basic Organic Chemistry (Common

04.05.2012 for all Programmes having Chemistry as Complementary Subject)

Tuesday Complementary Course - Zoology - Animal Diversity - Chordata (common

08.05.2012 *with B.Sc. Botany Model I)*

B.SC. MICROBIOLOGY

Monday Core course IV - Immunology

30.04.2012

Wednesday Complementary Course - Biotechnology - Molecular Biology and

02.05.2012 Recombinant DNA Technology

Thursday Core course V - Science Methodology and Biostatistics

03.05.2012

Friday Complementary Course - Bio Chemistry - Elementary Biochemistry II

04.05.2012 (Common for All Programmes having Biochemistry as Complementary Subject)

B. SC. FOOD SCIENCE AND QUALITY CONTROL

Monday Core Course - Food Microbiology

30.04.2012

Wednesday Core Course - Food Commodities

02.05.2012

Thursday Core Course - Food Preservation Technology

03.05.2012

Friday Complementary Course - Chemistry - Basic Organic Chemistry (Common

04.05.2012 for all Programmes having Chemistry as Complementary *Subject*)

Tuesday Complementary Course - 1.Zoology - Animal Diversity - Chordata

08.05.2012 (Common with BSc Botany Model I)

OR

2. Mathematics -Integral Calculus and Matrices (Common for

B.Sc. Physics, Chemistry, Petrochemicals, Geology etc.)

B.SC. INDUSTRIAL MICROBIOLOGY & ZOOLOGY

Thursday Core Course - Biodiversity and Modern Systematics (Common with Model I

03.05.2012 *B.Sc. Zoology*

Friday Complementary Course - Bio Chemistry - Elementary Biochemistry II

04.05.2012 (Common for All Programmes having Biochemistry as Complementary Subject)

Tuesday	Core Course - Microbial Physiology
---------	------------------------------------

08.05.2012

Wednesday Complementary Course - Computer Science - Programming with C 09.05.2012 Language (Common for B.Sc Mathematics Model I, B.Sc Statistics, B.Sc

Industrial Microbiology & Zoology & B.Sc Petrochemicals)

B. SC. BIOLOGICAL TECHNIQUES AND SPECIMEN PREPARATION

Monday Core Course V - Preparation of Permanent Slides

30.04.2012

Wednesday Core Course VI - Clinical Chemistry and Clinical Microbiology

02.05.2012

Thursday Core Course IV - General Biological Techniques

03.05.2012

Friday Complementary Course - Bio Chemistry - Elementary Biochemistry II (Common for All Programmes having Biochemistry as Complementary 04.05.2012 Subject)

Tuesday Complementary Course - Zoology - Animal Diversity - Chordata

08.05.2012 (Common with B. Sc. Botany Model I)

B.Sc. AOUACULTURE & B.Sc INDUSTRIAL FISH & FISHERIES

Monday Core Course V - Hatchery Technology in Aquatic Organisms 30.04.2012

Core Course VI - Fishing Methods Wednesday

02.05.2012

Thursday Core Course IV - Brackish Water Aquaculture & Mariculture

03.05.2012

Complementary Course - Bio Chemistry - Elementary Biochemistry II Friday 04.05.2012 (Common for All Programmes having Biochemistry as Complementary

Subject)

Tuesday Complementary Course - Zoology - Animal Diversity - Chordata (Common

08.05.2012 with B.Sc Botany Model I)

B. Sc. Geology and Water Management

Monday Core Course (Second Core) - Surface Water Hydrology

30.04.2012

Core Course (Second Core) - Ground Water Resourses Wednesday

02.05.2012

Core Course - Geoinformatics and Geomorphology (Common with B. Sc. Thursday

03.05.2012 Geology Model I)

Friday Complementary Course - Chemistry - Basic Organic Chemistry

04.05.2012 (Common for all Programmes having Chemistry as Complementary Subject)

Tuesday Complementary Course – (Mathematics) Integral Calculus and

08.05.2012 Matrices (Common for Physics, Chemistry, Petrochemicals, Geology etc.)

B. Sc. Petrochemicals

Wednesday Test Methods and Petroleum Processes 02.05.2012

Thursday Core Course - Theoretical and Inorganic Chemistry (Common for

03.05.2012 B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals & B.Sc.

Chemistry- Environment and Water Management)

Tuesday Complementary Course - Mathematics - Integral Calculus and Matrices

08.05.2012 (Common for Physics, Chemistry, Petrochemicals, Geology etc.)

Wednesday Complementary Course - Computer Science - Programming with C

09.05.2012 Language (Common for B Sc Mathematics Model I, Stastistics, Industrial

Microbiology & Zoology & Petrochemicals)

B. SC. CHEMISTRY - ENVIRONMENT AND WATER MANAGEMENT

Wednesday Environment and its Pollution

02.05.2012

Thursday Core Course - Theoretical and Inorganic Chemistry (Common for

03.05.2012 B.Sc. Chemistry Model I, B. Sc. Chemistry Model II, B.Sc. Petrochemicals

& B.Sc. Chemistry- Environment and Water Management)

Friday Complementary Course 1. -Physics - Electric and Magnetic Phenomena and 04.05.2012 Elementary Solid State Physics (*Common with B.Sc. Chemistry and Geology*)

Tuesday Complementary Course – (Mathematics) Integral Calculus and Matrices

08.05.2012 (Common for Physics, Chemistry, Petrochemicals and Geology)

B. SC. PHYSICS - ELECTRONIC EQUIPMENT MAINTENANCE

Monday Core Course (Second Core) - Fundamentals of Micro Processors

30.04.2012

Wednesday Core Course (Second Core) - Communication Engineering

02.05.2012

Thursday Core Course - Mechanics and Properties of Matter (Common with Model I

03.05.2012 *B.Sc. Physics*)

Friday Complementary Course - Computer Application (For EEM Only) - Object

04.05.2012 Oriented Programming with C++

Tuesday	Complementary Course – (Mathematics) Integral Calculus and Matrices
08.05.2012	(Common for B.Sc. Physics, Chemistry, Petrochemicals and Geology)

B. SC. PHYSICS - INSTRUMENTATION

Monday 30.04.2012	Core Course (Second Core) Electrical Net works and Measuring instruments
Wednesday 02.05.2012	Core Course (Second Core) Metrology
Thursday 03.05.2012	Core Course - Mechanics and Properties of Matter (Common with Model I B.Sc. Physics)
Friday 04.05.2012	Complementary Course - Electronics – Amplifiers, Oscillators and Power Electronics (<i>Common with Model I B.Sc. Physics</i> ,)
Tuesday 08.05.2012	Complementary Course – (Mathematics) Integral Calculus and Matrices (Common for Physics, Chemistry, Petrochemicals and Geology)

B. SC. COMPUTER SCIENCE

Monday 30.04.2012	Core Course -Object Oriented Programming in C++
Wednesday 02.05.2012	Complementary Course - Mathematics - Linear Algebra and Graph Theory (Common for B. Sc. Electronics & B. Sc. Computer Science)
Thursday 03.05.2012	Core Course -Data Structures (Only for B.Sc. Computer Science)
Friday 04.05.2012	Complementary Course - Principles of Electrical Communications

B. C. A.

D. C. A.	
Monday 30.04.2012	Core Course - Accounting and Programming in COBOL
Wednesday 02.05.2012	Complementary Course – (Mathematics)- Discrete Mathematics ($Only for B.C.A.$)
Thursday 03.05.2012	Core Course - Fundamentals of Digital Systems
Tuesday 08.05.2012	Core Course - Data Structures (Common for B.C.A & B.Sc Computer Applications (Three Main)

B. SC. COMPUTER APPLICATIONS (TRIPLE MAIN)

Wednesday 02.05.2012	Micro Processors and Computer Organization
Thursday 03.05.2012	Core Course - Analytic Geometry, Trignometry and Matrices (Common with Model I B.Sc Maths)
Friday 04.05.2012	Statistics - Theory of Random Variables (Common With Complementary Course for B. Sc. Mathematics <i>Model I</i> & B.Sc Physics <i>Model I</i>)
Tuesday 08.05.2012	Data Structures (Common for B.C.A & B.Sc. Computer Applications (Three Main)

B. SC. COMPUTER MAINTENANCE AND ELECTRONICS

Monday 30.04.2012	Core Course (First Core) Electronics Circuits (Common for B.Sc. Electronics & B.Sc. Computer Maintenance and Electronics)
Thursday 03.05.2012	Complementary Course - Advanced Programming Concepts in C
Tuesday 08.05.2012	Complementary Course – (Mathematics) - Integral Calculus and Matrices (Common for B.Sc Physics, B.Sc Chemistry, B.Sc Petrochemicals, B.Sc Geology etc.)
Wednesday 09.05.2012	Core course (First Core) Methodology and Perspectives of Sciences (Common for B.Sc Bioinformatics, B.Sc Biotechnology, B.Sc Electronics & B.Sc Computer Maintenance and Electronics)

B. SC. ELECTRONICS

Monday 30.04.2012	Core Course III - Electronic Circuits (Common for B.Sc Electronics & B.Sc Computer Maintenance and Electronics)
Wednesday 02.05.2012	Complementary Course - Mathematics - Linear Algebra and Graph Theory (Common for B. Sc. Electronics & B.Sc Computer Science)
Tuesday 08.05.2012	Core course IV - Network Theory
Wednesday 09.05.2012 B.Sc IT	Core course V - Methodology and Perspectives of Sciences (Common for B.Sc Bioinformatics, B.Sc Biotechnology, B.Sc Electronics & B.Sc Computer Maintenance and Electronics)
Monday 30.04.2012	Core course - Computer Organisation and Architecture

(21)

Wednesday Complementary Course - Probability and Statistics (*Only for B.Sc. IT*) 02.05.2012

Core Course - Data Structures (Only for B.Sc. IT)

Thursday 03.05.2012

Friday Core course - Object Oriented Programming with C++

04.05.2012

B. B. A.

Monday Core Course - Business Ethics and the Indian Social System (Common for

30.04.2012 *B.B.A & B.B.M*)

Wednesday Complementary Course - Mathematics for Management

02.05.2012

Thursday Complementary Course - Statistics for Research

03.05.2012

Friday Core Course - Indian Constitution, Secular State and Sustainable

04.05.2012 Environment (Common for B.B.A & B.B.M)

Tuesday Core Course -Principles of Management

08.05.2012

<u>B. B. M.</u>

Monday Core Course - Business Ethics and the Indian Social System (Common for

30.04.2012 *B.B.A.* & *B.B.M*)

Wednesday Complementary Course - Managerial Application of Mathematics

02.05.2012

Thursday Complementary Course -Quantitative Techniques

03.05.2012

Friday Core Course - Indian Constitution, Secular State and Sustainable

04.05.2012 Environment (*Common for B. B.A. & B.B.M*)

Tuesday Core Course - Modern Management Practices

08.05.2012

B.COM (U G C SPONSORED PROGRAMMES)

Monday Core Course IV - Quantitative Techniques for Business Research (Common with

30.04.2012 *Model I B.Com.*)

Thursday Core Course V - Principles of Insurance (Common with Model I B.Com.)

Friday 04.05.2012	Core Course VI - Corporate Regulations and Governance (Common with Model I B.Com.)
Tuesday 08.05.2012	Common Core Course II - Business Communication and Management Information System (Common with Model I B.Com.)
Wednesday 09.05.2012	Complementary Course - Office Management and Administration (for B.Com (OM & SP) Vocational UGC Sponsored) Complementary Course - Business Environment (Common for UGC Sponsored B.Com Programmes - Computer Applications, Travel and Tourism, & Taxation)

P.D.Hills,
Sd/THAMPAN .T.S.
Joint Registrar – in-charge of the
Controller of Examinations

To

- 1. Principals of Colleges/Directors concerned
- 2. PRO for Press Release/Enquiry
- 3. PS to VC/PVC
- 4. JR I/DR IV/V/VIII/AR XI/XIV/XV/XVIII/XIX/Pool Officer (Exams)
- 5. PA to C.E/C.E's Section/CT&D Section/Monitoring Cell/CV Cell/CETEX/Front Office
- 6. EB/Tabulation Sections concerned/Ac.C/Ac. AV/Uty. Information Centres
- 7. SF/FC

Approved for Issue

SECTION OFFICER