PARVATIBAI CHOWGULE COLLEGE OF ARTS & SCIENCE (Autonomous) MARGAO-GOA

PROGRAMME OF THE SECOND SEMESTER END EXAMINATION OF F.Y.B.Sc. TO BE HELD IN THE MONTH OF APRIL 2016

- **INSTRUCTIONS TO CANDIDATES:** 1. Candidates are requested to be present at the place of examination fifteen minutes before the commencement of the examination.
 - 2. Before answering, the candidates shall ensure that they have received the appropriate question paper from their respective Block Supervisor as per their requirements.
 - 3. Candidates are forbidden to take cell phones, any book or paper into the Examination Hall.

DAY/DATE	TIME	SUBJECT (F.Y.B.Sc II)
Friday 01-04-2016	02.00 p.m. – 04.00p.m.	*Chemistry: CHE-II. C-3: Concepts in Physical and Analytical Chemistry
Saturday 02-04-2016	02.00 p.m. – 04.00p.m.	 *Geography: GEG-II. SC-3: Oceanography *Zoology: ZOO-II.C-3: Diversity and Biological Systems of Chordates
Monday 04-04-2016	02.00 p.m. – 04.00p.m.	*Botany: BOT-II.C-3 : Plant Anatomy & Embryology *Mathematics : Mathematical Analysis
Tuesday 05-04-2016	02.00 p.m. – 04.00p.m.	*Biotechnology: BIO-II.C-3: Fundamental Genetics *Computer Science: COM-II.C-3: Object Oriented Programming
Wednesday 06-04-2016	02.00 p.m. – 04.00p.m.	 *Geology: GEL-II.C-3: Earth's Dynamics and Tectonics *Physics: PHY-II.C-3: Heat and Thermodynamics *Physics: PHY (Minor): Electricity, Magnetism and Electronics
Thursday 07-04-2016	02.00 p.m. – 04.00p.m.	*Foundation Course: Cyber Security
Saturday 09-04-2016	02.00 p.m. – 04.00p.m.	*Foundation Course – Language Effective Use of English

Monday 11-04-2016	02.00 p.m. – 04.00p.m.	*Foundation Course – Language Hindi: वाचन – लेखनकौशल
		Konkani: कोंकणीभाशेचींमौखीकआनीलेखनकौशल्यां
		French
		Portuguese
		Marathi: मराठीवाचन – लेखनकौशल्य
Tuesday	02.00 p.m. – 04.00p.m.	*Botany: BOT-II.C-4: Microbiology
12-04-2016		*Mathematics: Coordinate Geometry
Wednesday 13-04-2016	02.00 p.m. – 04.00p.m.	*Foundation Course: Statistical Methods
Friday 15-04-2016	02.00 p.m. – 04.00p.m.	*Chemistry: CHE-II. C-4: Concepts in Organic and Inorganic Chemistry (Major)
		*Chemistry: CHE-II. C-2: General Organic and Inorganic Chemistry (Minor)
Saturday 16-04-2016	02.00 p.m. – 04.00p.m.	*Geology: GEL-II.C-4: Principles of Stratigraphy and Palaeontology
		*Physics: PHY-II.C-4: Electricity and Magnetism
Monday 18-04-2016	02.00 p.m. – 04.00p.m.	*Geography: GEG-II. SC-4: Geography of Man and Environment
10 01 2010		*Zoology: ZOO-II.C-4 : Fundamentals of Animal and Human Genetics
Tuesday 19-04-2016	02.00 p.m. – 04.00p.m.	*Biotechnology: BIO-II.C-4: Cell and Molecular Biology
17 07 2010		*Computer Science: COM-II.C-4: Data Structures

11th MARCH 2016

PARVATIBAI CHOWGULE COLLEGE OF ARTS & SCIENCE (Autonomous) MARGAO-GOA

PROGRAMME OF THE SECOND SEMESTER END EXAMINATION OF F.Y.B.A. TO BE HELD IN THE MONTH OF APRIL 2016

- **INSTRUCTIONS TO CANDIDATES:** 1. Candidates are requested to be present at the place of examination fifteen minutes before the commencement of the examination.
 - 2. Before answering, the candidates shall ensure that they have received the appropriate question paper from their respective Block Supervisor as per their requirements.
 - 3. Candidates are forbidden to take cell phones, any book or paper into the Examination Hall.

DAY/DATE	TIME	SUBJECT (F.Y.B.A II)
Friday 01-04-2016	02.00 p.m. – 04.00p.m.	* Psychology: PSY-II.C-3: Personality Theories * Geography: GEG-II.C-3: Basics of Human Geography
Saturday 02-04-2016	02.00 p.m. – 04.00p.m.	*Sociology: SOC-II.C-3: Social Movements in India *French: FRE-II.C.3: Language in Context: Developing Reading and Writing Skills Level 1 Part 2
		*Marathi: MAR-II.C-3: मराठीकादंबरीस्वरूपवउपयोजन (आरंभते१९२०)
		*Konkani: KON-II.C-3: कोंकणीभाशीकचळवळीचोइतिहास- एकवळख (1858वर्सते1992वर्समेरेनचोकाळ) (Outline History of Konkani Language Movement) (Period from 1858 till 1992)
Monday 04-04-2016	02.00 p.m. – 04.00p.m.	*English: ENG-II.C-3: Understanding Fiction *Mathematics: Mathematical Analysis
Tuesday 05-04-2016	02.00 p.m. – 04.00p.m.	 *History: HIS II.C-3: History of Goa: Economic, Social and Cultural History From Earliest Times to 1987 – II *Economics: ECO-II.C-3: Economics of Growth and Development
		*Hindi: HIN-II. C-3: हिन्दीनाटक,वृत्तचित्रएवंफीचरफिल्म (सैद्धांतिकपक्ष)

Wednesday 06-04-2016	02.00 p.m. – 04.00p.m.	*Foundation Course: Academic writing
Thursday 07-04-2016	02.00 p.m. – 04.00p.m.	*Foundation Course: Cyber Security
Saturday 09-04-2016	02.00 p.m. – 04.00p.m.	*Foundation Course – Language Effective Use of English
Monday 11-04-2016	02.00 p.m. – 04.00p.m.	*Foundation Course – Language Hindi: वाचन – लेखनकौशल
		Konkani: कोंकणीभाशेचींमौखीकआनीलेखनकौशल्यां
		French
		Portuguese
		Marathi: मराठीवाचन – लेखनकौशल्य
Tuesday 12-04-2016	02.00 p.m. – 04.00p.m.	*English: ENG-II.C-4: An Introduction to Linguistics & Stylistics
		*Mathematics: Coordinate Geometry
Wednesday 13-04-2016	02.00 p.m. – 04.00p.m.	*Economics: ECO-II.C-4: Mathematical Techniques for Economic Analysis
		*History: HIS II.C-4: World Civilizations: Egypt, Mesopotamia, China and Maya. (Earliest Times to 1500 AD)- II
		*Hindi: HIN-II. C-4: हास्य-व्यंग्यनिबंधएवंपत्रकारिता
Friday 15-04-2016	02.00 p.m. – 04.00p.m.	*Geography: GEG-II. C-4: Basics of Regional Geography
13-04-2010		*Psychology: PSY-II.C-4: Basics of Counselling
Saturday 16-04-2016	02.00 p.m. – 04.00p.m.	*Philosophy: PHI-II.C-3: Philosophy of Religion

Monday 18-04-2016	02.00 p.m. – 04.00p.m.	*Sociology: SOC-II.C-4: Sociology of Religion
10 04 2010		*French: FRE-II.C.4: Language in Context: Developing Listening and Speaking Skills Level 1 Part 2
		*Marathi: MAR-II.C-4: मराठीनाटकस्वरूपवउपयोजन
		(१९५० - २०००)
		* Konkani:KON-II.C-4: कोंकणीबोलींचोअभ्यास (Study of Konkani
		Dialects)
Tuesday 19-04-2016	02.00 p.m. – 04.00p.m.	*Philosophy: PHI-II.C-4: Practical Ethics

11th MARCH 2016

PROGRAMME OF THE SECOND SEMESTER END EXAMINATION OF F.Y.B.A. TO BE HELD IN THE MONTH OFAPRIL 2017

INSTRUCTIONS TO CANDIDATES:

- 1. Candidates are requested to be present at the place of examination fifteen minutes before the commencement of the examination.
- 2. Before answering, the candidates shall ensure that they have received the appropriate question paper from their respective Block Supervisor as per their requirements.
- 3. Candidates are forbidden to take cell phones, any book or paper into the Examination Hall.

DAY/DATE	TIME	SUBJECT (F.Y.B.A II)
Wednesday 5/4/17	02.00 p.m. – 04.00 p.m.	HINDI: Hindi Natak, Vruttchitra Evam Feature Film(Saiedhtik Paksh)
Thursday 6/4/17	02.00 p.m. – 04.00 p.m.	ECONOMICS: Economics of Growth and Development
		HISTORY: History of Goa: Economic, Social and Cultural History From Earliest Times to 1987 - II
		PHILOSOPHY: Philosophy of Religion
Friday 7/4/17	02.00 p.m. – 04.00 p.m.	ENGLISH: Understanding Fiction
Saturday 8/4/17	02.00 p.m. – 04.00 p.m.	KONKANI: Konkani Bhashik Chalvalicho Etihas Ek Valakh(1858 Varas te 1992 varas Merencho Kal)
		MARATHI: Marathi Kadambari Swarup Anhi Upyojan (Aarambh te 1920)
Monday 10/4/17	02.00 p.m. – 04.00 p.m.	SOCIOLOGY: Social Movements in India

Tuesday 11/4/17	02.00 p.m. – 04.00 p.m.	<u>Foundation Course (FC) – A</u> HINDI: Vachan - Lekhan koushal
		KONKANI: Spoken and Written Skills of Konkani Language
		MARATHI: Marathi Vachan - Lekhan Koushalya
		PORTUGUESE: Portuguese Language A1-2
		FRENCH: Language paper in french (french for tourism) Level 1 part 2
Wednesday 12/4/17	02.00 p.m. – 04.00 p.m.	<u>Foundation Course (FC) – A</u> ENGLISH: Effective use of English
Thursday 13/4/17	02.00 p.m. – 04.00 p.m.	<u>Foundation Course (FC) – B</u> Academic Writing
Saturday 15/4/17	02.00 p.m. – 04.00 p.m.	PSYCHOLOGY: Personality Theories GEOGRAPHY: Basics of Human Geography
Monday 17/4/17	02.00 p.m. – 04.00 p.m.	ECONOMICS: Empirical Techniques for Economic Analysis
		HISTORY: World Civilizations: Egypt, Mesopotamia, China and Maya. (Earliest Times to 1500 AD)- II
		PHILOSOPHY: Practical Ethics
Tuesday 18/4/17	02.00 p.m. – 04.00 p.m.	SOCIOLOGY: Sociology of Religion
Wednesday 19/4/17	02.00 p.m. – 04.00 p.m.	ENGLISH: An Introduction to Linguistics and Stylistics

Thursday 20/4/17	02.00 p.m. – 04.00 p.m.	PSYCHOLOGY: Basics of Counselling
		GEOGRAPHY: Basics of Regional Geography
		MATHEMATICS (Minor): Coordinate Geometry
Friday 21/4/17	02.00 p.m. – 04.00 p.m.	HINDI: Hasya Vygaya Nibandh Evam Parkarita
Saturday 22/4/17	02.00 p.m. – 04.00 p.m.	KONKANI: Konkani Bolincho Abhyas (Study of Konkani Dialects)
		MARATHI: Marathi Natak Swarup Va Upyojan (1950 - 2000)

22/03/2017

Parvatibai Chowgule College of Arts and Science Autonomous PROGRAMME OF THE SECOND SEMESTER END EXAMINATION OF F.Y.B.Sc. TO BE HELD IN THE MONTH OFAPRIL 2017

INSTRUCTIONS TO CANDIDATES:

- 1. Candidates are requested to be present at the place of examination fifteen minutes before the commencement of the examination.
- 2. Before answering, the candidates shall ensure that they have received the appropriate question paper from their respective Block Supervisor as per their requirements.
- 3. Candidates are forbidden to take cell phones, any book or paper into the Examination Hall.

DAY/DATE	TIME	SUBJECT (F.Y.B.Sc II)
Wednesday 5/4/17	02.00 p.m. – 04.00 p.m.	BOTANY: Plant Anatomy and Embryology
		PHYSICS: Heat and Thermodynamics
		GEOGRAPHY: Oceanography
		GEOLOGY: Earth's Dynamics and Tectonics
Thursday 6/4/17	02.00 p.m. – 04.00 p.m.	COMPUTER SCIENCE: Data Structures
Saturday 8/4/17	02.00 p.m. – 04.00 p.m.	<u>Foundation Course (FC) – D</u> Statistical Methods
Monday 10/4/17	02.00 p.m. – 04.00 p.m.	MATHEMATICS: Mathematical Analysis
		ZOOLOGY: Diversity and Biological Systems of Chordates
		GEOLOGY: Principles of Stratigraphy and Palaeontology

Tuesday 11/4/17	02.00 p.m. – 04.00 p.m.	<u>Foundation Course (FC) – A</u> HINDI: Vachan - Lekhan koushal
		KONKANI: Spoken and Written Skills of Konkani Language
		MARATHI: Marathi Vachan - Lekhan Koushalya
		PORTUGUESE: Portuguese Language A1-2
		FRENCH: Language paper in French (French for tourism) Level 1 part 2
Wednesday 12/4/17	02.00 p.m. – 04.00 p.m.	Foundation Course (FC) – A ENGLISH: Effective use of English
Thursday 13/4/17	02.00 p.m. – 04.00 p.m.	BIOTECHNOLOGY : Fundamental Genetics
		BIOCHEMISTRY: Protein Chemistry
		CHEMISTRY: Concepts in Physical and Analytical Chemistry
Saturday 15/4/17	02.00 p.m. – 04.00 p.m.	<u>Foundation Course (FC) – B</u> Cyber Security
Monday 17/4/17	02.00 p.m. – 04.00 p.m.	BIOTECHNOLOGY : Cell and Molecular Biology
		BIOCHEMISTRY: Biophysics
		CHEMISTRY: Concepts in Organic and Inorganic Chemistry
		CHEMISTRY (FY-SY-Minor): General Organic and Inorganic Chemistry

Wednesday 19/4/17	02.00 p.m. – 04.00 p.m.	BOTANY: Microbiology PHYSICS: Electricity and Magnetism
		PHYSICS (Minor): Electricity, Magnetism and Electronics
		GEOGRAPHY: Geography of Man and Environment
Thursday 20/4/17	02.00 p.m. – 04.00 p.m.	MATHEMATICS: Coordinate Geometry
		ZOOLOGY: Fundamentals of Animal and Human Genetics
Friday 21/4/17	02.00 p.m. – 04.00 p.m.	COMPUTER SCIENCE: Object Oriented Programming
		COMPUTER SCIENCE (SY – Minor): Object Oriented Programming

22/03/2017

PROGRAMME OF THE FOURTH SEMESTER END EXAMINATION OF S.Y.B.A. TO BE HELD IN THE MONTH OF APRIL 2017

INSTRUCTIONS TO CANDIDATES:

- 1. Candidates are requested to be present at the place of examination fifteen minutes before the commencement of the examination.
- 2. Before answering, the candidates shall ensure that they have received the appropriate question paper from their respective Block Supervisor as per their requirements.
- 3. Candidates are forbidden to take cell phones, any book or paper into the Examination Hall.

DAY/DATE	TIME	SUBJECT (S.Y.B.A IV)
Wednesday 5/4/17	10:00 a.m. to 12:00 p.m.	ELECTIVE PSYCHOLOGY: Psychology of Adolescence
		GEOGRAPHY : Regional Geography of Goa
		HISTORY: Goan Heritage and Culture
		KONKANI: Special Study of Konkani Drama
		ENGLISH : The Literature of the Indian Diaspora
		ECONOMICS: Indian Economy
		FRENCH: Language in Context: Developing Listening and Speaking Skills Level 2 Part 2
		HINDI: Adhunik Hindi Kavita (Itihas Evam Kavya Sangrah)
Thursday 6/4/17	10:00 a.m. to 12:00 p.m.	CORE KONKANI: Konkani Lokvedacho Abhyas
		MARATHI: Rassidhdant Anhi Samiksha
		SOCIOLOGY: Sociology of Education
		FRENCH : Language in Context: Developing Reading and Writing Skills Level 2 Part 2
Friday 7/4/17	10:00 a.m. to 12:00 p.m.	ELECTIVE PSYCHOLOGY: Positive Psychology

10:00 a.m. to 12:00 p.m.	ECONOMICS: Entrepreneurship
	MARATHI: Pravasvarnan: Ek Abhyas
	SOCIOLOGY : An Introduction to Sociology in India
	PHILOSOPHY: Problems of Philosophy
10:00 a.m. to 11:30 a.m.	Foundation Course (FC) – C Environmental Studies - I
10:00 a.m. to 12:00 p.m.	CORE ECONOMICS: Macroeconomics
	HISTORY: Medieval India (1206-1757 A.D.)
	HINDI : Hindi Patrakarita Mudrit Evam Electronic
	ELECTIVE MATHEMATICS: Operations Research
10:00 a.m. to 11:30 a.m.	<u>Foundation Course (FC) – C</u> Environmental Studies – II
10:00 a.m. to 12:00 p.m.	CORE MATHEMATICS: Differential Equations
02.00 p.m. – 04.00 p.m.	Foundation Course (FC) – B Academic Writing (DOUBLE MAJOR)
10:00 a.m. to 12:00 p.m.	<u>CORE</u> PHILOSOPHY: Orthodox Indian Philosophy <u>ELECTIVE</u> MATHEMATICS: Advanced Analysis
	10:00 a.m. to 11:30 a.m. 10:00 a.m. to 12:00 p.m. 10:00 a.m. to 11:30 a.m. 10:00 a.m. to 11:30 a.m. 10:00 a.m. to 12:00 p.m. 02.00 p.m. – 04.00 p.m.

Monday	10:00 a.m. to 12:00 p.m.	ELECTIVE
17/4/17		ECONOMICS : Accounting for Non-Accountants
		GEOGRAPHY: Regional Geography of India
		HISTORY : Medieval India: Economy, Society and Culture (1206-1757 A.D.)
		KONKANI: Special Study of Konkani Tiatr
		MARATHI : Karyakram Sanyojan Va Sanchalan Kaushalya
		SOCIOLOGY : Family Marriage and Kinship in India
		FRENCH: French for Tourism and Hospitality Level 2 Part 2
		HINDI : Vishesh adhayan: Suryakant Tripathi Nirala
Wednesday 19/4/17	10:00 a.m. to 12:00 p.m.	ELECTIVE ECONOMICS: Emerging Market Economies
		GEOGRAPHY : Regional Geography of South Asia (Sri Lanka)
		HISTORY: Indian Archaeology
		KONKANI: Study of Konkani Essays
		MARATHI: Gomantak Ani Konkan Ya Pradeshatil Lokkala
		ENGLISH : Representation of Gender & Sexuality in Literature
		FRENCH: Introduction to Francophony
		HINDI: Vishesh Adhayan: Hindi Kahani
Thursday 20/4/17	10:00 a.m. to 12:00 p.m.	<u>CORE</u> GEOGRAPHY: Advanced Regional Geography and Development

Friday 21/4/17	10:00 a.m. to 12:00 p.m.	ELECTIVE PSYCHOLOGY: Criminal Psychology
Saturday 22/4/17	10:00 a.m. to 12:00 p.m.	ELECTIVE MATHEMATICS: Combinatorics-I
Monday 24/4/17	10:00 a.m. to 12:00 p.m.	CORE ENGLISH: Literary Criticism
Wednesday 26/4/17	10:00 a.m. to 12:00 p.m.	<u>CORE</u> PSYCHOLOGY: Psychopathology II

22/03/2017

PROGRAMME OF THE FOURTH SEMESTER END EXAMINATION OF S.Y.B.Sc. TO BE HELD IN THE MONTH OF APRIL 2017

INSTRUCTIONS TO CANDIDATES:

- 1. Candidates are requested to be present at the place of examination fifteen minutes before the commencement of the examination.
- 2. Before answering, the candidates shall ensure that they have received the appropriate question paper from their respective Block Supervisor as per their requirements.
- 3. Candidates are forbidden to take cell phones, any book or paper into the Examination Hall.

DAY/DATE	TIME	SUBJECT (S.Y.B.Sc IV)
Wednesday 5/4/17	10:00 a.m. to 12:00 p.m.	<u>CORE</u> ZOOLOGY: Biochemistry and Metabolic Regulation GEOGRAPHY: Fundamentals of Geomorphology
Thursday 6/4/17	10:00 a.m. to 12:00 p.m.	ELECTIVE BIOTECHNOLOGY: Plant and Animal Physiology BOTANY: Plant Breeding and Biostatistics CHEMISTRY: Pharmaceutical Chemistry COMPUTER SCIENCE: DataBase Application Development GEOGRAPHY: Coastal Geomorphology GEOLOGY: Ore Genesis PHYSICS: Electronics-I ZOOLOGY: Animal Cell Culture and Applications

Friday 7/4/17	10:00 a.m. to 11:30 a.m.	<u>Foundation Course (FC) – C</u> Environmental Studies – II
Tuesday 11/4/17	10:00 a.m. to 12:00 p.m.	ELECTIVE BIOTECHNOLOGY: Applied Biophysics
		BOTANY: Plant Pathology
		COMPUTER SCIENCE: Server Side Programming
		GEOGRAPHY: Fluvial Geomorphology
		GEOLOGY: Stratigraphy of India Part I
		PHYSICS: Solid State Devices
		ZOOLOGY: Aquaculture and Fisheries
		CHEMISTRY: Polymer and colloid chemistry
		MATHEMATICS: Operations Research
Thursday 13/4/17	10:00 a.m. to 12:00 p.m.	<u>CORE</u> MATHEMATICS: Differential Equations
		BOTANY : Cytogenetics
		GEOLOGY: Structural Geology
Saturday 15/4/17	10:00 a.m. to 12:00 p.m.	ELECTIVE BIOTECHNOLOGY: Advanced Biochemistry
		BOTANY: Systematics of Flowering plants and Phylogeny
		CHEMISTRY: Spectroscopic techniques

		COMPUTER SCIENCE: HCI
		GEOGRAPHY: Watershed Management
		GEOLOGY: Natural hazards and Management
		PHYSICS: Properties of Matter and Acoustics
		ZOOLOGY: Immunology
		MATHEMATICS: Advanced Analysis
Tuesday 18/4/17	10:00 a.m. to 12:00 p.m.	<u>CORE</u> PHYSICS: Quantum Mechanics
		PHYSICS (Minor): Heat and Optic
		BIOTECHNOLOGY: Concepts in Genetic Engineering
		ELECTIVE GEOLOGY: Geotectonics
Wednesday 19/4/17	10:00 a.m. to 12:00 p.m.	<u>CORE</u> COMPUTER SCIENCE: Computer Architecture and Organization
		CHEMISTRY: Comprehensive Chemistry-II
Saturday 22/4/17	10:00 a.m. to 12:00 p.m.	ELECTIVE MATHEMATICS: Combinatorics-I

NOTE: SY Minor students are hereby requested to refer FYBSc timetable for their respective minor paper.

22/03/2017

TENTATIVE PROGRAMME OF BA SECOND SEMESTER END EXAMINATION TO BE HELD IN THE MONTH OF APRIL 2018

INSTRUCTIONS TO CANDIDATES

- 1. Candidates are required to be present at the place of examination fifteen minutes before the commencement of the examination.
- 2. Before answering, the candidates shall ensure that they have received the correct question paper from the respective Block Supervisor as per their requirements.
- 3. Candidates are forbidden to take cell phones, books or papers into the examination hall.
- 4. Candidates should **NOTE THE TIMINGS SPECIFIED** against their respective courses.

DAY/DATE	TIME	SUBJECT/COURSE
Monday 09/04/18	Afternoon Session 02pm-04pm	Core CourseHindi: Hasya Vygaya Nibandh Evam ParkaritaSociology: Sociology of ReligionPortuguese: Introduction to the Portuguese Art and Culture
Wednesday 11/04/18	Afternoon Session 02pm-04pm	Foundation Course AHindi: Vachan - Lekhan koushalMarathi: Marathi Vachan - Lekhan KoushalyaKonkani: Spoken and Written Skills of Konkani LanguageFrench: Language paper in French (French for tourism)Level 1 Part 2Portuguese: Portuguese Language A1-2
Friday 13/04/18	Afternoon Session 02pm-04pm	Core Course Economics: Economics of Growth and Development Geography: Basics of Human Geography French: Language in Context: Developing Reading and Writing Skills Level 1 Part 2
Monday 16/04/18	Afternoon Session 02pm-04pm	Core Courses Psychology: Personality Theories

BA - SEMESTER II

		Konkani: Konkani Bhashik Chalvalicho Etihas Ek Valakh(1858 Varas te 1992 varas Merencho Kal) Marathi: (Major) Marathi Kadambari Swarup Anhi Upyojan (Aarambh te 1920) Marathi: (Minor) Marathi Kavita Swarup Anhi Upyojan(Aadhunik Kavita 1945 Paryant)
Wednesday 18/04/18	Afternoon Session 02pm-04pm	Core CourseEconomics: Empirical Techniques for Economic AnalysisGeography: Basics of Regional GeographyFrench: Language in Context: Developing Listening and Speaking Skills Level 1 Part 2
Thursday 19/04/18	Afternoon Session 02pm-04pm	Core Course Mathematics: Mathematical Analysis
Friday 20/04/18	Afternoon Session 02pm-04pm	Core Course English: Understanding Fiction
Saturday 21/04/18	Afternoon Session 02pm-04pm	Foundation Course B Academic Writing
Monday 23/04/18	Afternoon Session 02pm-04pm	Core Course Hindi: Hindi Natak, Vruttchitra Evam Feature Film (Saiedhtik Paksh) Sociology: Social Movements in India Portuguese: Portuguese Language Elementary II
Wednesday 25/04/18	Afternoon Session 02pm-04pm	Core Course History: World Civilizations: Egypt, Mesopotamia, China and Maya. (Earliest Times to 1500 AD)- II Philosophy: Practical Ethics
Thursday 26/04/18	Afternoon Session 02pm-04pm	Core Course Mathematics: Coordinate Geometry
Friday 27/04/18	Afternoon Session 02pm-04pm	Core Course Psychology: Basics of Counselling Konkani: Konkani Bolincho Abhyas (Study of Konkani Dialects) Marathi: Marathi Natak Swarup Va Upyojan(1950 - 2000)

Monday	Afternoon Session	Core Course
30/04/18	02pm-04pm	English: An Introduction to Linguistics & Stylistics
Wednesday 02/05/18		Core Course History: History of Goa: Economic, Social and Cultural History From Earliest Times to 1987 - II Philosophy: Philosophy of Religion

DATE: 05/03/2018

TENTATIVE PROGRAMME OF BSc SECOND SEMESTER END EXAMINATION TO BE HELD IN THE MONTH OF APRIL 2018

INSTRUCTIONS TO CANDIDATES

- 1. Candidates are required to be present at the place of examination fifteen minutes before the commencement of the examination.
- 2. Before answering, the candidates shall ensure that they have received the correct question paper from the respective Block Supervisor as per their requirements.
- 3. Candidates are forbidden to take cell phones, books or papers into the examination hall.
- 4. Candidates should **NOTE THE TIMINGS SPECIFIED** against their respective courses.

DAY/DATE	TIME	SUBJECT/COURSE
Monday 09/04/18	Afternoon Session 02pm-04pm	Foundation Course D Statistical Methods Vocational: Mathematical Foundations in Computer Science
Wednesday 11/04/18	Afternoon Session 02pm-04pm	Foundation Course AHindi: Vachan - Lekhan koushalMarathi: Marathi Vachan - Lekhan KoushalyaKonkani: Spoken and Written Skills of Konkani LanguageFrench: Language paper in French (French for tourism) Level1 Part 2Portuguese: Portuguese Language A1-2
Friday 13/04/18	Afternoon Session 02pm-04pm	Core Courses Botany: Plant Anatomy and Embryology Physics: Heat and Thermodynamics Geography: Oceanography Biochemistry: Protein Chemistry Biotechnology: Fundamental Genetics Chemistry (Major): Concepts in Organic and Inorganic Chemistry Chemistry (Minor): General Organic and Inorganic Chemistry

BSc - SEMESTER II

		Vocational: Multimedia
Tuesday 17/04/18	Afternoon Session 02pm-04pm	Foundation Course B Cyber Security
Thursday 19/04/18	Afternoon Session 02pm-04pm	Core Course Mathematics: Mathematical Analysis
		Statistics: Mathematical Analysis
		Zoology: Diversity and Biological Systems of Chordates
		Computer Science: Data Structures
		Vocational: Data Structures
		Geology: Earth's Dynamics and Tectonics
Saturday 21/04/18	Afternoon Session 02pm-04pm	Foundation Course B (B.Voc) Academic Writing
Tuesday 24/04/18	Afternoon Session 02pm-04pm	Core Course Botany: Microbiology
		Physics (Major): Electricity and Magnetism
		Physics (Minor): Electricity, Magnetism and Electronics
		Geography: Geography of Man-Environment Interaction
		Biochemistry: Biophysics
		Biotechnology: Cell and Molecular Biology
		Chemistry: Concepts in Physical and Analytical Chemistry
Thursday 26/04/18	Afternoon Session 02pm-04pm	Core Course Mathematics: Coordinate Geometry
		Zoology: Fundamentals of Animal and Human Genetics
		Geology: Principles of Stratigraphy and Paleontology
		Vocational: Multimedia
		Computer Science: Object Oriented Programming
	Morning Session	Vocational: Computer Organization and Operating System
	10am-01pm	Statistics: Probability Theory I

TENTATIVE PROGRAMME OF BA FOURTH SEMESTER END EXAMINATION TO BE HELD IN THE MONTH OF APRIL 2018

INSTRUCTIONS TO CANDIDATES

- 1. Candidates are required to be present at the place of examination fifteen minutes before the commencement of the examination.
- 2. Before answering, the candidates shall ensure that they have received the correct question paper from the respective Block Supervisor as per their requirements.
- 3. Candidates are forbidden to take cell phones, books or papers into the examination hall.
- 4. Candidates should **NOTE THE TIMINGS SPECIFIED** against their respective courses.

DAY/DATE	TIME	SUBJECT/COURSE
Tuesday 10/04/18	Morning Session 10:00 – 12:00pm	Elective Course 1Psychology: GerontologyPsychology: Psychology of AdolescenceGeography: Introduction to Regional PlanningGeography: Regional Geography of GoaKonkani: Special Study of Konkani DramaPhilosophy: Problems of PhilosophyEconomics: Indian EconomyFrench: Language in Context: Developing Listening and Speaking Skills Level 2 Part 2Marathi: Prachin Marathi VangmayHindi: Vishesh Adhayan: Hindi Kahani
		History: History of U.S.A (1776 - 1963) History: Goan heritage and Culture English: The Literature of the Indian Diaspora
Thursday 12/04/18	Morning Session 10:00 – 12:00pm	Core Course English: Literary Criticism
Friday 13/04/18	Morning Session 10:00 – 12:00pm	Foundation Course C Environmental Studies II

BA - Semester IV

Thursday 19/04/18	Morning Session 10:00 – 12:00pm	Elective Course 2 Psychology: Organizational Behaviour Psychology: Positive Psychology Geography: Fundamentals of Economic Geography Geography: Regional Geography of India Konkani: Special Study of Konkani Tiatr Marathi: Pravasvarnan : Ek Abhyas Economics: Emerging Market Economies Philosophy: Political Philosophy Hindi: Vishesh adhayan: Suryakant Tripathi Nirala English: Creative Writing French: French for Tourism and Hospitality Level 2 Part 2 History: India after Independence (1950 - 1996) History: Medieval India: Economy Society and Culture (1206-1787 A.D.)
Thursday 19/04/18	Afternoon Session 2:00pm – 4:00pm	Core Course Mathematics (Minor): Mathematical Analysis
Friday 20/04/18	Morning Session 10:00 – 12:00pm	Core Course Psychology: Psychological Testing Psychology: Psychopathology II
Saturday 21/04/18	Morning Session 10:00 – 12:00pm	Core Course Hindi : Hindi Patrakarita Mudrit Evam Electronic
Tuesday 24/04/18	Morning Session 10:00 – 12:00pm	Elective Course 3Psychology: NeuropsychologyPsychology: Criminal PsychologySociology: An Introduction to Sociology in IndiaGeography: Geography of TourismGeography: Regional Geography of South Asia (Sri Lanka)Philosophy: Philosophy of Human RightsKonkani: Study of Konkani EssaysMarathi: Karyakram Sanyojan Va Sanchalan KaushalyaHistory: History of Modern Europe(1815-1945)History: Indian Archaeology

		Hindi: Adhunik Hindi Kavita (Itihas Evam Kavya Sangrah)
		Economics: Entrepreneurship
Wednesday 25/04/18	Morning Session 10:00 – 12:00pm	Core Courses History: Medieval India: Political and Administrative History (1206-1757 A.D.)
Friday 27/04/18	Morning Session 10:00 – 12:00pm	Philosophy: Orthodox Indian Philosophy
Saturday 28/04/18	Morning Session 10:00 – 12:00pm	Core Course Geography: Fundamentals of Population Geography Geography: Advanced Regional Geography and Development
		Sociology: Sociology of Education Marathi (Major): Rasavichar Ani Samikshavichar
		Marathi (Minor): Marathi Natak Swarup Va Upyojan(1950 - 2000)
Thursday 03/05/18	Morning Session 10:00 – 12:00pm	Elective Course 4 Sociology: Family, Kinship and Marriage in India
		Economics: Accounting for Non-Accountants
		English: World Literature
		Marathi: Gomantak Ani Konkan Ya Pradeshatil Lokkala
		Philosophy: Eco-Philosophy
		Geography: Quantitative Techniques in Geography
		Psychology: Cross Cultural Psychology
Saturday 05/05/18	Morning Session 10:00 – 12:00pm	Core Course Economics: Macroeconomics
		Konkani: Konkani Lokvedacho Abhyas

DATE: 05/03/2018

TENTATIVE PROGRAMME OF BSc FOURTH SEMESTER END EXAMINATION TO BE HELD IN THE MONTH OF APRIL 2018

INSTRUCTIONS TO CANDIDATES

- 1. Candidates are required to be present at the place of examination fifteen minutes before the commencement of the examination.
- 2. Before answering, the candidates shall ensure that they have received the correct question paper from the respective Block Supervisor as per their requirements.
- 3. Candidates are forbidden to take cell phones, books or papers into the examination hall.
- 4. Candidates should **NOTE THE TIMINGS SPECIFIED** against their respective courses.

DAY/DATE	TIME	SUBJECT/COURSES
Tuesday 10/04/18	Afternoon Session 2:00-4:00pm	Core Course Biotechnology: Concepts in Genetic Engineering Biochemistry: Metabolism of Biomolecules Computer Science (Major): Computer Architecture and Organization Geology: Structural Geology Physics (Major): Quantum Mechanics Physics (Minor): Heat and Optic Zoology: Biochemistry and Metabolic Regulation
Wednesday 12/04/18	Morning Session 10:00am – 12pm	Core Course Geography: Ecology and Terrestrial Environment
Friday 13/04/18	Afternoon session 2:00 – 4:00pm	Core Course Chemistry (Minor): Concepts in Organic and Inorganic Chemistry
Monday 16/04/18	Afternoon Session 2:00-3:30pm	Foundation Course C Environmental Studies II

BSc - SEMESTER IV

Tuesday 17/04/18	Afternoon Session 2:00-4:00	Foundation Course B Cyber Security
Wednesday 18/04/18	Morning Session 10am -12pm	Elective Course Operations Research
Friday 20/04/18	Afternoon Session 2:00-4:00	Core Course Botany: Cytogenetics
		Mathematics (Major) Differential Equations Mathematics: (Minor) Mathematical Analysis
Monday 23/04/18	Afternoon Session 2:00-4:00	Elective Course Biotechnology: Plant and Animal Physiology
		Biochemistry: Human Physiology
		Chemistry: Pharmaceutical Chemistry
		Computer Science: Design & Analysis of Algorithms
		Geology: Ore Genesis
		Botany: Plant Breeding and Biostatistics
		Physics: Properties of Matter and Acoustics
		Zoology: Animal cell culture and Applications
	Morning Session 10:00am-1:00pm	Mathematics : Algebra II
Wednesday 25/04/18	Morning Session 10:00am – 12pm	Elective Course Geography: Advanced Coastal Geomorphology
Thursday 26/04/18	Afternoon Session 2:00-4:00	Core Course Computer Science (Minor); Object Oriented Programming
	Morning Session 10:00am - 12pm	Elective Course Geography: Remote Sensing and Forest Ecology
		Mathematics : Probability Theory I

Friday 27/04/18	Afternoon Session 2:00-4:00	Elective CourseBiotechnology: Applied BiophysicsBiochemistry: Nutritional BiochemistryChemistry: Polymer and colloid chemistryComputer Science: DataBase ApplicationDevelopmentGeology: Stratigraphy of India: Part IBotany: Systematics of Flowering plants and PhylogenyPhysics: Solid State DevicesZoology: Aquaculture and Fisheries
Saturday 28/04/18	Morning Session 10:00am -12pm	Elective Course Geography: Ecology of Estuarine Environment Mathematics: Advanced Analysis
Monday 30/04/18	Afternoon Session 2:00-4:00	Elective CourseBiotechnology: Advanced BiochemistryBiochemistry: Hormone: Biochemistry and FunctionChemistry: Spectroscopic techniquesComputer Science: Server Side ProgrammingGeology: Natural hazards and ManagementBotany: Plant PathologyPhysics: Computational PhysicsZoology: Immunology
	Morning Session 10am – 12pm	Elective Course Mathematics: Coding Theory and Cryptography

Thursday 03/05/18	Afternoon Session 2:00-4:00	Elective Course Computer Science: HCI
		Physics: Electronics-I
		Geology: Geotectonics
		Mathematics: Number Theory II
		Core Course Chemistry (Major): Comprehensive Chemistry II
Friday 04/05/18	Morning session 10:00am – 12pm	Elective Course Geography: Disaster Management: Urban and Coastal

DATE: 05/03/2018

TENTATIVE PROGRAMME OF BA SIXTH SEMESTER END EXAMINATION TO BE HELD IN THE MONTH OF APRIL 2018

INSTRUCTIONS TO CANDIDATES

- 1. Candidates are required to be present at the place of examination fifteen minutes before the commencement of the examination.
- 2. Before answering, the candidates shall ensure that they have received the correct question paper from the respective Block Supervisor as per their requirements.
- 3. Candidates are forbidden to take cell phones, books or papers into the examination hall.
- 4. Candidates should **NOTE THE TIMINGS SPECIFIED** against their respective courses.

DAY/DATE	TIME	SUBJECT/COURSES
Monday 09/04/18	Morning Session 10:00am–12:00pm	Elective Course Sociology: Urban Sociology Marathi: Muktipurva Gomantakiya Marathi Vangmay French: Overview of 19 th Century French Literature Konkani: Special study of selected Konkani writers Hindi: Aadhunik Hindi Natak Evam Nibandh Philosophy: Contemporary Western Philosophy Economics: Introduction to Operations Research for Economists
Tuesday 10/04/18	Morning Session 10:00-12:00pm	Core Course Mathematics: Vector AnalysisElective Course History: History of U.S.A (1776-1963)Psychology: Gerontology Geography: Introduction to Regional Planning
Wednesday 11/04/18	Morning Session 10:00-12:00pm	Core Course Philosophy: Modern Western Philosophy English : Twentieth Century English Literature

BA - Semester VI

Thursday	Marrie - Caral	Elective Course
Thursday 12/04/18	Morning Session 10:00-12:00pm	Elective Course Philosophy: Philosophy of Law
12/04/10	10.00-12.00pm	Thirdsophy. Thirdsophy of Law
		Sociology: Contemporary Issues of Women in India
		French: Study of Collection of French Short Stories
		Konkani: Study of Transliterated Konkani Literature (From Kannada and Romi Script)
		Hindi: Hindi Ka Vaishwik Swaroop Evam Sahitya
		Marathi: Bhashantar Vidya
		Economics: Financial Economics
Monday	Morning Session	Core Course
16/04/18	10:00-12:00pm	Hindi: Anuvad Evam Patra Lekhan
	Ĩ	
Tuesday 17/04/18	Morning Session 10:00-12:00pm	Foundation Course E Financial Investment for All
		Taxation for All
		Philosophy of Existentialism in Literature and Films
		Philosophy and Films
		Business Psychology
		Hindi Pathnatya (Nukkad Natak)
		A study of Konkani One Act Play and Street Play Part II
		Marathi Street Play and One Act Play Nature & Theory Part
Thursday	Morning Session	Elective Course
19/04/18	10:00-12:00pm	Geography: Fundamentals of Economic Geography
		History: India after Independence (1950 - 1996)
		Psychology: Organizational Behaviour
Friday 20/04/18	Morning Session 10:00-12:00pm	Core Courses Psychology: Psychological Testing

Monday 23/04/18	Morning Session 10:00-12:00pm	Elective Course Sociology: Social Concern's in Contemporary India-2
		Marathi Pradeshik Kadambari: Swaroop Ani Upayojan
		French: Business Communication in French
		Konkani: Study of Modern Medias
		Philosophy: Vedanta Philosophy
		Hindi: Bhashavigyan Evam Hindi Vyakaran
		Economics: Environmental Economics
	10:00am-1:00pm)	Mathematics: Algebra II
Tuesday	Morning Session	Elective Course
24/04/18	10:00-12:00pm	Geography: Geography of Tourism
		History: History of Modern Europe(1815-1945)
		Psychology: Neuropsychology
Friday 27/04/18	Morning Session 10:00-12:00pm	Core Course History: Indian National Movement from 1857 to 1947
Saturday	Morning Session	Core Course
28/04/18	10:00-12:00pm	Geography: Fundamentals of Population Geography
Monday 30/04/18	Morning Session 10:00-12:00pm	Core Courses Economics: International Trade and Policy
		Marathi: Bhashashastra
Thursday 03/04/18	Morning Session 10:00-12:00pm	Elective Courses Hindi: Hindi Natak
		Philosophy: Applied Philosophy (Yoga & Art of Living)
		Psychology: Cross Cultural Psychology
		Economics: Macroeconomics Analysis
		Geography: Quantitative Techniques in Geography
		Konkani: Translation Study
		Marathi: Mahitipat (Documentary): Lekhan Ani Upayojan
		English: World Literature

	Afternoon Session 2:00-4:00pm	Mathematics: Number Theory II
Friday 04/05/18	Morning Session 10:00-12:00pm	Core Course Sociology: Schools of Sociological Theory French: Language in Context: Developing Reading and Writing Skills Level 3 Part 2 Konkani: Introduction to the Study of Indian and Western Poetics

DATE: 05/03/2018

TENTATIVE PROGRAMME OF BSc SIXTH SEMESTER END EXAMINATION TO BE HELD IN THE MONTH OF APRIL 2018

INSTRUCTIONS TO CANDIDATES

- 1. Candidates are required to be present at the place of examination fifteen minutes before the commencement of the examination.
- 2. Before answering, the candidates shall ensure that they have received the correct question paper from the respective Block Supervisor as per their requirements.
- 3. Candidates are forbidden to take cell phones, books or papers into the examination hall.
- 4. Candidates should **NOTE THE TIMINGS SPECIFIED** against their respective courses.

DAY/DATE	TIME	SUBJECT/COURSES
Tuesday 10/04/18	Morning Session 10:00-12:00pm	Core Course Mathematics: Vector Analysis
		Botany : Plant Biotechnology & Genetic Engineering
Thursday 12/04/18	Morning Session 10:00-12:00pm	Core Course Biotechnology: Bioethics and Biosafety
		Chemistry (Major): Advanced Chemistry – II
		Computer Science: Computer Networks
		Geology: Sedimentary Petrology
		Geography: Ecology and Terrestrial Environment
		Zoology: Wildlife Biology
		Physics (Major): Atomic and Molecular Physics
		Physics (Minor): Atomic and Nuclear Physics
Tuesday 17/04/18	Morning Session 10:00-12:00pm	Foundation Course E Financial Investment for All
		Taxation for All
		Philosophy of Existentialism in Literature and Films
		Philosophy and Films
		Business Psychology

BSc - Semester VI

		Hindi Pathnatya (Nukkad Natak)
		A study of Konkani One Act Play and Street Play Part II
		Marathi Street Play and One Act Play Nature & Theory Part II
		Numerical Methods
Wednesday 18/04/18	Morning Session 10:00-12:00pm	Foundation Course E Operations Research
Thursday 19/04/18	Morning Session 10:00-11:30am	Foundation Course C Environmental Studies II
Saturday 21/04/18	Morning Session 10:00-12:00pm	Elective Course Biotechnology: Advanced Microbiology
		Chemistry: Principles and Application of Organic Spectroscopy
		Computer Science: Network Security
		Geology: Metamorphic Petrology
		Zoology : Health and Nutrition
		Botany: Economic Botany
		Physics: Mechanics II
		Mathematics: Complex Analysis
Monday 23/03/18	Morning Session 10:00-01:00pm	Elective Course Mathematics: Algebra II
Wednesday 25/04/18	Morning Session 10:00-12:00pm	Elective Course Biotechnology: Industrial Biotechnology-Advanced
		Botany: Plant tissue culture
		Chemistry: Environmental Chemistry
		Computer Science: Cloud Computing
		Geography: Advanced Coastal Geomorphology
		Geology: Rock Deformation Microstructures
		Physics : Nuclear and Elementary Particle Physics
		Zoology: Basic and Applied Entomology

Thursday 26/04//18	Morning Session 10:00-12:00pm	Elective Course Geography: Remote Sensing and Forest Ecology
	Morning Session 10:00-01:00pm	Elective Course Mathematics : Probability Theory I
Saturday 28/04/18	Morning Session 10:00-12:00pm	Elective Course Biotechnology: Plant Biotechnology
		Botany: Horticulture floriculture and landscaping
		Chemistry: Selected Topics in Inorganic Chemistry
		Computer Science: Multimedia Techniques
		Geography: Ecology of Estuarine Environment
		Geology: Surveying and Field Geology
		Physics : Introduction to Special Theory of Relativity
		Zoology: Bio Entrepreneurship
		Mathematics: Advanced Analysis
Monday 30/04/18	Morning Session 10:00-12:00pm	Elective Course Mathematics: Coding Theory ad Cryptography
Wednesday 02/05/18	Morning Session 10:00-12:00pm	Elective Course Computer Science: Digital Marketing
Thursday 03/05/18	Afternoon Session 2:00-4:00pm	Core Course Chemistry (Minor): Comprehensive Chemistry II
		Elective Course Mathematics: Number Theory II
Friday 04/05/18	Morning Session 10:00-12:00pm	Elective Course Geography: Disaster Management: Urban and Coastal

DATE: 05/03/2018

REVISED PROGRAMME OF THE SEMESTER END EXAMINATION OF **FYBA** TO BE HELD IN THE MONTH OF APRIL/MAY 2019

(FOR REGULAR AND REPEAT STUDENTS)

INSTRUCTIONS TO CANDIDATES:

- 1. Candidates are requested to be present at the place of examination ten minutes before the commencement of the examination.
- 2. Students will not be allowed entry into the examination hall after ten minutes from the commencement of the examination.
- **3.** Before answering, the candidates shall ensure that they have received the **appropriate question paper** from their respective Block Supervisor as per their requirements.
- 4. Mobile phones, cameras, Bluetooth and scanning devices, smart watches and any other form of electronic gadgets, printed/written material are strictly not allowed inside the examination hall. The possession of the above shall amount to possessing unfair means material and lead to application of the **Goa University ordinance OA-5.14**.
- 5. Seating arrangements for FC courses will be displayed 30 minutes before the commencement of the exam. For Component A courses, contact the respective departments for the same.
- 6. If no objection is raised within 05 days, the time table will be deemed as correct.

Day/ Date	Timings	FY B.A Semester 2 - Course
FRIDAY 05/04/2019	11.30 am Onwards	FRE1.C.2 DEVELOPING LISTENING AND SPEAKING SKILLS
	2.30 pm Onwards	EBS-II:Elements of Basic Statistics(FC) SM-II:Statistical Methods(FC)
MONDAY 08/04/2019	10.00 am Onwards	POR-II.C-3 Portguese Language Elementary II
	10.30 am Onwards	KON-II.C-4 कोंकणी बोलींचो अभ्यास (Study of Konkani Dialects)
	11.30 am Onwards	ENG-II. C-3: Understanding Fiction
	12.30 pm Onwards	SOC-II.C3: Social Movements in India
	2.30 pm Onwards	GEG-II.C3: Basics of Human Geography
TUESDAY 09/04/2019	9.30 am Onwards	HIN II C-3 Hindi Natak,Vruttachita evam feature Lekhan
	10.30 am Onwards	HIS II C-3 HISTORY OF GOA FROM 1961 TO PRESENT
WEDNESDAY 10/04/2019	9.30 am Onwards	FRE-1.C.1 Developing Reading and Writing Skills
	10.30 am Onwards	KON-II.C-3 कोंकणी भाशीक चळवळीचो इतिहास- एक वळख (1858 वसतसि1992 वससमिरिनचोकाळ)(Outline History of Konkani Language Movement) (Period from 1858 till 1992)
		MAR-II.C-3 Marathi Kadambari Swarup ani Upyojan (Aarambh te 1920)
	1.00 pm Onwards	PSY-II.C-3 Personality Theories

THURSDAY 11/04/2019	11.30 am Onwards	ENG-II.C-4: An Introduction to Linguistics & Stylistics
	2.30 pm Onwards	GEG-II.C4: Basics of Regional Geography
FRIDAY 12/04/2019	10.30 am Onwards	HIS II C-4 HISTORY OF INDIA FROM 4TH CENTURY TO 1206 CE
	12.30 pm Onwards	ECO-II.C-4 Empirical Techniques for Economic Analysis
SATURDAY 13/04/2019	10.30 am Onwards	MAR-II.C-4 Marathi Natak Swarup va Upjoyan (1950-2000)
	2.00 pm Onwards	ECO-II.C-3 Economics of Growth and Development
	02.00 pm Onwards	HIN II C-4 Hindi Hasya-Vyangya Nibandh evm patrakarita
MONDAY 15/04/2019	09.30 am Onwards	PSY-II.C-4 Basics of Counselling
	2.00 pm Onwards	FC –LANGUAGES
		English (For Repeaters only)
		Portuguese (For Repeaters only)

The changes made in the revised timetable are coloured $\ensuremath{\operatorname{Red}}$

Date:05/04/2019

REVISED PROGRAMME OF THE SEMESTER END EXAMINATION OF **FYBSc** TO BE HELD IN THE MONTH OF APRIL/MAY 2019

(FOR REGULAR AND REPEAT STUDENTS)

INSTRUCTIONS TO CANDIDATES:

- **1.** Candidates are requested to be present at the place of examination **ten minutes before the commencement of the examination.**
- 2. Students will not be allowed entry into the examination hall after ten minutes from the commencement of the examination.
- 3. Before answering, the candidates shall ensure that they have received the **appropriate question paper** from their respective Block Supervisor as per their requirements.
- 4. Mobile phones, cameras, Bluetooth and scanning devices, smart watches and any other form of electronic gadgets, printed/written material are strictly not allowed inside the examination hall. The possession of the above shall amount to possessing unfair means material and lead to application of the **Goa University ordinance OA-5.14.**
- 5. Seating arrangements for FC courses will be displayed 30 minutes before the commencement of the exam. For Component A courses, contact the respective departments for the same.
- 6. If no objection is raised within 05 days, the time table will be deemed as correct.

Day/ Date	Timings	FY B.Sc Semester 2 - Course
THURSDAY 04/04/2019	10:30 am Onwards	CHE-II.C-3 Concepts in Physical and Analytical Chemistry
FRIDAY 05/04/2019	2.30 pm Onwards	SM-II:Statistical Methods(FC)
MONDAY 08/04/2019	10:30 am Onwards	PHY-II.C-4 Electricity and Magnetism
		PHY (Minor) Electricity,Magnetism & Electronics
		BOT-II.C-4 Microbiology
		COM-II.C-3 Object Oriented Programming
	11:30 am Onwards	GEL-II.C-4: Principles of Stratigraphy and Paleontology
	2.30 pm Onwards	GEG-II.SC3: Basics of Human Geography
TUESDAY 09/04/2019	10:30 am Onwards	CHE-II.C-4 Concepts in Organic and Inorganic Chemistry
WEDNESDAY 10/04/2019	10:30 am Onwards	BCH-II.C-3 PROTEIN CHEMISTRY BIO-II.C-3 FUNDAMENTAL GENETICS
	11:30 am Onwards	COM-II.C-4 Data Structures BOT-II.C-3 Plant Anatomy and Embryology
	2.30 pm Onwards	PHY-II.C-3 Heat and Thermodynamics
THURSDAY 11/04/2019	10:30 am Onwards	MAT-II-C-4 Coordinate Geometry ZOO-II.C-3 Diversity and Biological Systems of Chordates
	2.30 pm Onwards	GEG-II.SC4: Basics of Regional Geography

FRIDAY 12/04/2019	10:30 am Onwards	BCH-II.C-4 Biophysics BIO-II.C-4 Basic Microbiology BIO-II.C-4 Cell & Molecular Biology GEL-II.C-3A Elementary Petrology GEL-II.C-3 Earth's Dynamics & Tectonics
SATURDAY 13/04/2019	10:30 am Onwards	MAT-II-C-3 Mathematical Analysis ZOO-II.C-4 Fundamentals of Animal and Human Genetics
MONDAY 15/04/2019	2.00 pm Onwards	FC-POR-I Portuguese Language A1-1 FC-HIN-IA Bhasha Koushal FC-KON-IA Konkani Vachan Lekhan Kaushalya English (For Repeaters only) Portuguese (For Repeaters only) Hindi (For Repeaters only)
TUESDAY 16/04/2019	2.00 pm Onwards	Statistical Methods (For Repeaters only)
WEDNESDAY 17/04/2019	2.00 pm Onwards	Cyber Security (For Repeaters only)

The changes made in the revised timetable are coloured Red

Date: 05/04/2019

REVISED PROGRAMME OF THE SEMESTER II END EXAMINATION OF **FYBVoc (Software Development)** TO BE HELD IN THE MONTH OF APRIL 2019

INSTRUCTIONS TO CANDIDATES:

- **1.** Candidates are requested to be present at the place of examination **ten minutes before the commencement of the examination.**
- 2. Students will not be allowed entry into the examination hall after ten minutes from the commencement of the examination.
- 3. Before answering, the candidates shall ensure that they have received the **appropriate question paper** from their respective Block Supervisor as per their requirements.
- 4. Mobile phones, cameras, Bluetooth and scanning devices, smart watches and any other form of electronic gadgets, printed/written material are strictly not allowed inside the examination hall. The possession of the above shall amount to possessing unfair means material and lead to application of the **Goa University ordinance OA-5.14**.
- 5. Seating arrangements for EBS-II: Elements of Basic Statistics(FC) course will be displayed 30 minutes before the commencement of the exam. For all other courses, contact the department for the same.

Day/ Date	Timings	Course
FRIDAY 05-04-2019	2.30 pm Onwards	EBS-II: Elements of Basic Statistics(FC)
MONDAY 08-04-2019	10.30 am Onwards	Mathematical Foundations in Computer Science
WEDNESDAY 10-04-2019	10.30 am Onwards	Computer Organization and Operating System
FRIDAY 12-04-2019	10.30 am Onwards	Data Structure
SATURDAY 13-04-2019	10.30 am Onwards	Effective Use of English
MONDAY 15-04-2019	10.30 am Onwards	Multimedia

REVISED PROGRAMME OF THE SEMESTER II END EXAMINATION OF **FYBVoc** (Multimedia – Digital Film Making) TO BE HELD IN THE MONTH OF APRIL 2019

INSTRUCTIONS TO CANDIDATES:

- 1. Candidates are requested to be present at the place of examination **ten minutes before the commencement of the examination.**
- 2. Students will not be allowed entry into the examination hall after **ten minutes from the commencement of the examination.**
- **3.** Before answering, the candidates shall ensure that they have received the **appropriate question paper** from their respective Block Supervisor as per their requirements.
- **4.** Mobile phones, cameras, Bluetooth and scanning devices, smart watches and any other form of electronic gadgets, printed/written material are strictly not allowed inside the examination hall. The possession of the above shall amount to possessing unfair means material and lead to application of the **Goa University ordinance OA-5.14**.

Day/ Date	Timings	Course
FRIDAY		
05-04-2019	10.30 am Onwards	3D Animation-II
MONDAY		
08-04-2019	02.30 pm Onwards	Introduction to Digital Mass Media
WEDNESDAY 10-04-2019	0230 pm Onwards	Effective Use of English
FRIDAY	10.20 0 1	
12-04-2019	10.30 am Onwards	History of Western Art
SATURDAY	10.20 0 1	
13-04-2019	10.30 am Onwards	Creative Design and 2D Animation

Date: 05/04/2019

REVISED PROGRAMME OF THE SEMESTER II END EXAMINATION OF **FYBVoc** (**3D Media and Virtual Reality-VFX**) TO BE HELD IN THE MONTH OF APRIL 2019

INSTRUCTIONS TO CANDIDATES:

- 1. Candidates are requested to be present at the place of examination **ten minutes before the commencement of the examination.**
- 2. Students will not be allowed entry into the examination hall after ten minutes from the commencement of the examination.
- 3. Before answering, the candidates shall ensure that they have received the **appropriate question paper** from their respective Block Supervisor as per their requirements.
- 4. Mobile phones, cameras, Bluetooth and scanning devices, smart watches and any other form of electronic gadgets, printed/written material are strictly not allowed inside the examination hall. The possession of the above shall amount to possessing unfair means material and lead to application of the **Goa University ordinance OA-5.14**.

Day/ Date	Timings	Course
FRIDAY 05-04-2019	10.30 am Onwards	3D Animation-II
MONDAY 08-04-2019	02.30 pm Onwards	Introduction to Digital Mass Media
WEDNESDAY 10-04-2019	02.30 pm Onwards	Effective Use of English
FRIDAY 12-04-2019	10.30 am Onwards	History of Western Art
SATURDAY 13-04-2019	10.30 am Onwards	Creative Design and 2D Animation

Date: 05/04/2019

(FOR REGULAR AND REPEAT STUDENTS)

REVISED PROGRAMME OF THE SEMESTER END EXAMINATION OF **SYBA/TYBA** TO BE HELD IN THE MONTH OF APRIL/MAY 2019

INSTRUCTIONS TO CANDIDATES:

- **1.** Candidates are requested to be present at the place of examination **ten minutes before the commencement of the examination.**
- 2. Students will not be allowed entry into the examination hall after ten minutes from the commencement of the examination.
- 3. Before answering, the candidates shall ensure that they have received the **appropriate question paper** from their respective Block Supervisor as per their requirements.
- 4. Mobile phones, cameras, Bluetooth and scanning devices, smart watches and any other form of electronic gadgets, printed/written material are strictly not allowed inside the examination hall. The possession of the above shall amount to possessing unfair means material and lead to application of the **Goa University ordinance OA-5.14.**
- 5. If no objection is raised within 05 days, the time table will be deemed as correct.

Day/ Date	SYBA Semester IV	TYBA Semester VI
Monday 15-04-2019		FC Interdisciplinary Courses
		Financial Investment for All
		Entrepreneurship
		Competitive Exams

Time: 10:30 am onwards

		,
		Philosophy and Films
		Philosophy of Existentialism in Literature and Films
		Current Ethical Issues
		Business Psychology
Tuesday 16-04-2019	EVS II	EVS-II
Wednesday 17-04-2019	Psychology: Psychopathology II	Psychology: Psychopathology II
	Geography: Advanced Regional Geography and Development	Geography: Advanced Regional Geography and Development
		Konkani: Introduction to the Study of Indian and Western Poetics
		Marathi: Bhashavigyan FC Interdisciplinary Course: Taxation for All
Thursday 18-04-2019	Core courses	
	History: Medieval India: Political and Administrative History (1206-1757 A.D.)	
	Konkani: Konkani LokvedachoAbhyas	
	Marathi: Rasavichar Ani Samikshavichar	
	Psychology: Psychological Testing	
	Elective French: Introduction to Francophony	

Saturday		
Saturday 20-04-2019	Elective Courses	Elective Courses:
	Geography: Regional Geography of South Asia (Sri Lanka)	Economics: Environmental Economics
	Psychology: Positive Psychology	English: Contemporary Literary Theory
	Sociology: Contemporary Issues of Women in India	Geography: Regional Geography of South Asia (Sri Lanka)
	Portuguese:Portuguese Language Intermediate II	Hindi: Patshatya Kavyashartra
	Hindi: Hindi Sahitya Ka Itihas (Aadunik Kaal)	History: Introduction to History of West Asia (1900-2000)
		Konkani: Special Study of Selected Konkani Writers
		Marathi: Mahitipat (Documentary): Lekhan Ani Upayojan
		Psychology: Positive Psychology
		Sociology: Contemporary Issues of Women in India
		Mathematics: Probability Theory - I
Thursday 25-04-2019	Elective Courses	Elective Courses
	Geography: Regional Geography of India	Economics: Macroeconomics Analysis
	History: Medieval India: Economy,Society and Culture (1206-1757 A.D.)	English: Latin American Literature
	Psychology: Psychology of Adolescence	Geography: Regional Geography of India
	Sociology: Social Concern's in Contemporary India-2	Hindi: Bhashavigyan Evam Hindi Vyakaran
		History: Medieval India: Economy, Society and Culture (1206-1757 A.D.)

		Marathi: Muktipurva Gomantakiya Marathi Vangmay
		Psychology: Psychology of Adolescence
		Sociology: Social Concern's in Contemporary India-2
Friday 26-04-2019	Core Courses:	Core Courses:
	Economics: Macroeconomics	English: Twentieth Century English Literature
	French:Language in Context: Developing Reading and Writing Skills Level 2 Part 2	Hindi: Hindi Bhasha, Lipi Evam Vyakran
Monday 29-04-2019	Elective Courses:	Elective Courses:
	Geography: Regional Geography of Goa	Economics: Financial Economics
	History: Goan Heritage and Culture	English: English Language and Literature Teaching
	Psychology: Criminal Psychology	Geography: Regional Geography of Goa
	Sociology: Urban sociology	Hindi: Hindi Nibandh
	French: French for Tourism and Hospitality Level 2 Part 2	History: Goan Heritage and Culture
		Konkani: Translation Study
		Psychology: Criminal Psychology
		Sociology: Urban Sociology
Tuesday 30-04-2019	Elective Courses	
	Economics: Accounting for Non- Accountants	

	1	1
	Hindi: Visheshadhayan: SuryakantTripathiNirala	
	Konkani: Special Study of Konkani Tiatr	
	Geography:Introduction to Regional Planning	
	English: The Literature of the Indian Diaspora English: Literary Criticism (Repeaters)	
Thursday 02-05-2019	Elective Courses:	Core Courses
	Economics : Introduction to Industrial Economics	Sociology:Schools of Sociological Theory
	History: World History (Renaissance to French Revolution)	
	Marathi: Prachin Marathi Vangmay	Philosophy:Modern Western Philosophy
	Philosophy: Political Philosophy	
Friday 03-05-2019	Core Courses:	Elective Courses:
	Philosophy: Orthodox Indian Philosophy	Geography: Quantitative Techniques in Geography
	Sociology:Sociology of Education	Konkani: Study of Modern Medias
	Hindi:Hindi Patrakarita Mudrit Evam Electronic	
	Elective Courses (R):Geography Quantitative Techniques in Geography	
Saturday 04-05-2019	Psychology: Psychology of Adjustment	Elective Course

	Geography: Fundamentals of Economic Geography	Economics: Introduction to Operations Research for Economists
	English: World Literature	English: Representation of Gender & Sexuality in Literature
		Psychology Psychology of Adjustment English: World Literature
Monday 06-05-2019	Elective Course	Psychology: Neuropsychology
	Economics: Indian Economy	
	Konkani: Special Study of Konkani Drama	
	Psychology: Neuropsychology	
Tuesday 07-05-2019	Elective Course:	Core Courses:
	Psychology:Cross CulturalPsychology	Economics:International Trade and Policy
	Sociology: An Introduction to Sociology in India	History:Indian National Movement from 1857 to 1947
Wednesday 08-05-2019	Elective Courses	
	Economics: Emerging Market Economies	
	Sociology: Family, Marriage and Kinship in India	
	Hindi: Vishesh Adhayan: Hindi Kahani	
	Konkani ; Study of Konkani Essays	

The changes made in the revised timetable are coloured $\ensuremath{\operatorname{Red}}$

REVISED PROGRAMME OF THE SEMESTER END EXAMINATION OF **SYBSc/SYBVoc/TYBSc** TO BE HELD IN THE MONTH OF APRIL/MAY 2019

(FOR REGULAR AND REPEAT STUDENTS)

INSTRUCTIONS TO CANDIDATES:

- 1. Candidates are requested to be present at the place of examination ten minutes before the commencement of the examination.
- 2. Students will not be allowed entry into the examination hall after ten minutes from the commencement of the examination.
- 3. Before answering, the candidates shall ensure that they have received the **appropriate question paper** from their respective Block Supervisor as per their requirements.
- 4. Mobile phones, cameras, Bluetooth and scanning devices, smart watches and any other form of electronic gadgets, printed/written material are strictly not allowed inside the examination hall. The possession of the above shall amount to possessing unfair means material and lead to application of the Goa University ordinance OA-5.14.
- 5. If no objection is raised within 05 days, the time table will be deemed as correct.

Time: 10:30am onwards

Day/ Date	SYBSc/SYBVoc Semester IV	TYBSc Semester VI
Monday		FC Interdisciplinary Courses
15-04-2019		Financial Investment for All
		Entrepreneurship
		Competitive Exams
		Philosophy and Films
		Philosophy of Existentialism in Literature and Films
		Current Ethical Issues
		Elementary Physics –II

		Business Psychology
		Introduction to Mass Media
Tuesday	Foundation Course	
16-04-2019	EVS II	
Wednesday 17-04-2019	Mathematics: Design of Experiments and Sampling	Core Courses Chemistry: Advanced Chemistry - II Computer Science: Computer
		Networks
	Mathematics: Number Theory- II	Mathematics: Number Theory- II
Thursday	Core Courses	
18-04-2019	Botany:Cytogenetics	
	Physics:Quantum Mechanics	
	Geography:Fundamentals of Geomorphology	
	Biotechnology:Concepts in Genetic Engineering	
	Biochemistry:Metabolism of Biomolecules	
	Elective:Geology:Natural hazards and Management	
	BVoc: Web Development Framework Mathematics: Differential Equations ®	
Saturday	Elective Course	Elective Courses
20-04-2019	Mathematics: Probability Theory-I	Mathematics: Probability Theory-I
		Biochemistry:Industrial Biochemistry
		Biotechnology:Plant Biotechnology
		Botany:Economic Botany
		Chemistry:Selected Topics in Inorganic Chemistry
		Computer Science:Digital Marketing
		Mathematics: Computational Linear Algebra
		Geography:Ecology of Estuarine Environment
		Geology:Rock Deformation Microstructures
		Physics:Introduction to Special Theory of Relativity
		Zoology:Bio Entrepreneurship
Thursday		
25-04-2019	Elective:	Core Courses:
25 04-2017	Biotechnology: Applied Biophysics	Zoology: Wildlife Biology
	Geography:Fluvial Geomorphology Biochemistry:Nutritional	Geology :Sedimentary Petrology
	Biochemistry	Elective Courses:
		Botany: Plant tissue culture
		Biotechnology:Industrial Biotechnology-Advanced

		Physics: Nuclear and Elementary Particle Physics
Friday 26-04-2019	Core Courses: Chemistry:Comprehensive Chemistry II Computer Science:Computer	Mathematics: Complex Analysis
	Architecture and Organization (Major)	
	BVoc: Agile Software Engineering	
	Elective Courses :Geology: Ore Genesis	
	Physics:Electronics-I	
	Botany:Systematics of Flowering plants and Phylogeny	
Mondoy	Zoology:Aquaculture and Fisheries	
Monday	Mathematics: Coding Theory and Cryptography	Elective Courses:
29-04-2019	Cryptogruphy	Biochemistry:Clinical Biochemistry
		Biotechnology:Advanced Microbiology
		Botany:Horticulture floriculture and landscaping
		Chemistry:Spectroscopic methods in Organic Chemistry
		Computer Science:Network Security
		Geography:Remote Sensing and Forest Ecology
		Mathematics:Coding Theory and Cryptography
		Physics:Mechanics II
		Zoology:Health and Nutrition
Tuesday	Elective Courses	
30-04-2019	Biochemistry:Human physiology Biotechnology:Plant and Animal Physiology	
	Botany:Plant Breeding and Biostatistics	
	Chemistry:Pharmaceutical Chemistry	
	Computer Science:DataBase Application Development	
	Geography:Coastal Geomorphology	
	Geology:Stratigraphy of India: Part I	
	Mathematics: Design Theory and Anova	
	Physics:Properties of Matter and Acoustics	
	Zoology:Animal cell culture and Applications	
	BVoc: Accounting for Non Accountants	

Thursday	G G	0 0
02-05-2019	Core Course	Core Courses
02-05-2017	Mathematics: Linear Algebra	Botany: Plant Genetic Engineering
	Elective:	Physics:Atomic and Molecular Physics
	Chemistry:Polymer and colloid Chemistry	Geography:Ecology and Terrestrial Environment
		Biochemistry: Immunology
		Biotechnology: Bioethics and Biosafety
Friday	Core Courses:	Mathematics: Vector Analysis
03-05-2019	Zoology:Biochemistry and Metabolic Regulation	
	Geology: Structural Geology	
	BVoc: Mobile Application Development	
	Computer Science:Server Side	
	Programming	
Saturday	Elective Course	Elective Courses
04-05-2019	Mathematics: Algebra I	Biochemistry:Environmental Biochemistry
		Chemistry:Environmental Chemistry
		Computer Science:Multimedia Techniques
		Geography:Advanced Coastal Geomorphology
		Geology:Metamorphic Petrology
		Zoology:Basic and Applied Entomology
Monday	BVoc: Personality Enhancement	Elective Course
06-05-2019	Elective Courses:	Mathematics: Advanced Analysis
	Biochemistry: Hormone:Biochemistry and Function	
	Biotechnology: Advanced Biochemistry	
	Botany: Plant Pathology	
	Computer Science: HCI	
	Chemistry: Spectroscopic techniques	
	Geography: Watershed Management	
	Geology: Geotectonics	
	Mathematics: Advanced Analysis	
	Physics: Solid State Devices	
	Zoology: Immunology	

The changes made in the revised timetable are coloured Red

Academic Year 2019-20

REVISED PROGRAMME OF THE SIXTH SEMESTER END EXAMINATION OF TYBA, AUGUST 2020

In accordance with the UGC Revised Guidelines on Examinations and the Circular Ref. No. : GU/Academic(Colg.)/2020/519 received from the Goa University, we will be conducting the B.A./B.Sc./B.Voc. Semester VI End Examination **for regular students** with the following guidelines:

- 1. All the Examinations shall be conducted in **online mode** only.
- 2. The question paper / summative assessment shall be sent to the students through CLAAP / Google Classroom at 10:00 am on the scheduled day.
- 3. Students should write down the answers and then scan / photograph and upload the answer scripts by 2:00 pm (on the date of the examination) to the related CLAAP/Google Classroom or via email to the concerned course teacher. Only under undue circumstances, the student may send the answer scripts via WhatsApp to the concerned course teacher. A viva may be conducted to substantiate/validate the originality of the submission.
- 4. Answers should be written as per the template provided by the College.

TIME: 10AM – 12NOON

SUBJECT & COURSE
Foundation Course: Interdisciplinary
Goan Heritage and Culture
E-Learning
Entrepreneurship
Condhion Economic Thoughts
Gandhian Economic Thoughts
Foundation Course C

04/08/2020	Environmental Studies -II
Thursday	Elective Courses
06/08/2020	Geography : Introduction to Regional Planning
	English: Representation of Gender & Sexuality in Literature
	French: Business Communication in French
	History: India after Independence (1947-1996)
	Hindi: Bhashavigyan
	Philosophy: An Introduction to Feminist Philosophy
	Psychology:Gerontology
	Sociology: Family, Kinship and Marriage in India
	Konkani: Translation Study
	Marathi: Marathi Pradeshik Kadambari: Swaroop Ani Upayojan
	Economics: Macroeconomics Analysis
Friday 07/08/2020	Core Course: Philosophy: Modern Western Philosophy
	English: Twentieth Century English Literature
Monday 10/08/2020	Core Courses: History:Indian National Movement from 1857 to 1947
	Psychology: Psychological Testing
	Konkani: Introduction to the Study of Indian and Western Poetics
	Marathi: Bhashashastra
	Foundation Course: Interdisciplinary
Tuesday 11/08/2020	Computer Science: Multimedia Techniques
	Current Ethical Issues

	Financial Investment for All
	Philosophy of Existentialism in Literature and Films
Wednesday 12/08/2020	Elective Courses Geography: Quantitative Techniques in Geography
	Economics:Introduction to Operations Research for Economists
	English: Language and Literature Teaching
	History: History of Modern Europe(1815-1945)
	Hindi: Hindi Nibandh
	Psychology : Statistics in Psychology
	Konkani: Study of Modern Medias
	Marathi: Bhashantar Vidya
	Core Course (minor) Portuguese - Portuguese Vantage - II
Friday 14/08/2020	Elective Courses
11/00/2020	Sociology: An Introduction to Sociology in India
	Geography : Fundamentals of Economic Geography
	Economics: Environmental Economics
	Psychology: Positive Psychology
	Hindi: Patshatya Kavyashartra
	History: History of USA (1776-1963)
	Psychology: Cognitive Psychology
	Konkani: Konkani Teaching Methodology
	English: Latin American Literature

Monday 17/08/2020	Core Courses
1770072020	Geography: Geography of Population Growth
	Economics: International Trade and Policy
	French: Language in Context: Developing Reading and Writing Skills Level 3 Part 2
Wednesday	Elective Courses:
19/08/2020	English: Contemporary Literary Theory
	Psychology: Cross Cultural Psychology
	Sociology: Contemporary Goan Society: Issues and Concerns.
	Economics: Financial Economics
Thursday	Elective course
20/08/2020	Mathematics: Computers for Mathematics
	Core Courses
	Hindi: Hindi Bhasha, Lipi Evam Vyakran
	Sociology: Schools of Sociological Theory

DATE: 22/07/2020

Academic Year 2019-20

REVISED PROGRAMME OF THE SIXTH SEMESTER END EXAMINATION OF TYBSc, AUGUST 2020

In accordance with the UGC Revised Guidelines on Examinations and the Circular Ref. No. : GU/Academic(Colg.)/2020/519 received from the Goa University, we will be conducting the B.A./B.Sc./B.Voc. Semester VI End Examination **for regular students** with the following guidelines:

- 1. All the Examinations shall be conducted in **online mode** only.
- 2. The question paper / summative assessment shall be sent to the students through CLAAP / Google Classroom at 10:00 am on the scheduled day.
- 3. Students should write down the answer and then scan / photograph and upload the answer scripts by 2:00 pm (on the date of the examination) to the related CLAAP/Google Classroom or sent via email to the concerned course teacher. Only under undue circumstances, the student may send the answer scripts via WhatsApp to the concerned course teacher. A viva may be conducted to substantiate/validate the originality of the submission.
- 4. Answer should be written as per the template provided by the College.

TIME: 10AM – 12NOON

DAY/DATE	SUBJECT & COURSE
Monday	Foundation Course: Interdisciplinary
03/08/2020	Goan Heritage and Culture
	Entrepreneurship
	Elementary Physics -II
	E-Learning
	Gandhian Economic Thoughts

Tuesday 04/08/2020	Core Courses	
	Biotechnology: Bioethics and Biosafety	
	Geology: Sedimentary Petrology	
	Zoology: Wildlife Biology	
	Elective Courses: Mathematics: Pedagogy of Mathematics	
Thursday 06/08/2020	Core Courses Chemistry: Advanced Chemistry - II:Organic and Analytic Chemistry	
	Computer Science: Computer Networks	
	Elective Course Mathematics: Number Theory – II	
Saturday 08/08/2020	Elective Course Mathematics: Operation Research	
	Biochemistry: Environmental Biochemistry	
	Physics: Introduction to Error Analysis	
	Biotechnology: Plant Biotechnology	
	Botany: Economic Botany	
	Chemistry: Spectroscopic methods in Organic Chemistry	
	Computer Science: Digital Marketing	
	Geography: Ecology of Estuarine Environment	
	Geology: Rock Deformation Microstructures	
	Geology: Gemstone Testing and Evaluation	
	Zoology: Basic and Applied Entomology	
Monday 10/08/2020	Core Courses : Botany: Plant Genetic Engineering	
	Geography: Ecology and Terrestrial Environment	

	Physics: Atomic and Molecular Physics
	Biochemistry: Immunology
Tuesday 11/08/2020	Foundation Course: Interdisciplinary:
	Computer Science: Multimedia Techniques
	Philosophy of Existentialism in Literature and Films
	Current Ethical Issues
	Financial Investment for All
Wednesday 12/08/2020	Elective Courses
	Mathematics: Complex Analysis
	Physics: Introduction to Special Theory of Relativity
	Biochemistry: Industrial Biochemistry
	Biotechnology: Advanced Microbiology
	Botany:Plant tissue culture
	Chemistry: Selected Topics in Inorganic Chemistry
	Geography: Advanced Coastal Geomorphology
	Geology: Metamorphic Petrology
	Zoology: Health and Nutrition
	Computer Science: Multimedia Techniques
Friday 14/08/2020	Elective Courses
	Mathematics: Computational Linear Algebra
	Physics: Mechanics II
	Biotechnology: Animal Cell Culture

	Botany: Horticulture, Floriculture and Landscaping
	Chemistry: Environmental Chemistry
	Computer Science: Network Security
	Biochemistry: Biochemical Correlation of Disease
	Geography: Remote Sensing and Forest Ecology
	Geology: Field Geology and Surveying
	Zoology: Bio Entrepreneurship
Monday	Core Course
17/08/2020	Mathematics: Vector Analysis
Wednesday	Elective Courses
19/08/2020	Mathematics: Probability Theory I
	Physics: Nuclear and Elementary Particle Physics
	Core Course
	Statistics: Financial Economics
Thursday	Elective course
20/08/2020	Mathematics: Computers for Mathematics

DATE: 22/07/2020

Academic Year 2019-20

PROGRAMME OF THE SIXTH SEMESTER END EXAMINATION OF BVoc (SOFTWARE DEVELOPMENT), AUGUST 2020

In accordance with the UGC Revised Guidelines on Examinations and the Circular Ref. No. : GU/Academic(Colg.)/2020/519 received from the Goa University, we will be conducting the B.A./B.Sc./B.Voc. Semester VI End Examination **for regular students** with the following guidelines:

- 1. All the Examinations shall be conducted in **online mode** only.
- 2. The question paper / summative assessment shall be sent to the students through CLAAP / Google Classroom at 10:00 am on the scheduled day.
- 3. Students should write down the answers and then scan / photograph and upload the answer scripts by 2:00 pm (on the date of the examination) to the related CLAAP/Google Classroom or via email to the concerned course teacher. Only under undue circumstances, the student may send the answer scripts via WhatsApp to the concerned course teacher. A viva may be conducted to substantiate/validate the originality of the submission.
- 4. Answers should be written as per the template provided by the College.
- 5. Any queries related to the Timetable should be addressed via email to <u>examinations@chowgules.ac.in</u>.

DAY/DATE	COURSE
Monday 03/08/2020	E-commerce
Tuesday 05/08/2020	Human Compute Interactions
Saturday 08/08/2020	Network Administration
Monday 10/08/2020	Cloud Computing
Tuesday 12/08/2020	Independent Studies

TIME: 10AM – 12NOON