## KOHIMA SCIENCE COLLEGE, JOTSOMA

End Semester Examinations (ESE), May 2018
Theory Examination Schedule for BSc 2nd Sem (CBCS), BSc 4th Sem (CBCS), & BSc 6th Semesters

	_	B.Sc. 2nd Semester	B.Sc. 4th Semester	B.Sc. 6th Semester
Date	Day	9:00 AM - 12:00 Noon	1:00 PM - 4:00 PM	1:00 PM - 4:00 PM
01-05-2018	Tue	• • • • • • • • • • • • • • • • • • • •		EVS-601 (Environmental Studies)
02-05-2018	Wed			
				ANTH PT-601 (Research Method)
03-05-2018	Th			COMP-601 (Web Technology)
	Thu			GEOL-601 (Economic Geology & Indian Mineral Resources)
				STPT-601 (Applied Statistics-II)
04-05-2018				
05-05-2018	Sat			CHEM-601 (Physical Chemistry)
06-05-2018	Sun			
			<u>CORE 8</u>	
			ANC 4.11 (Theories of Culture & Society)	
			BOC 4.11 (Molecular Biology)	
			CHC 4.11 (Inorganic Chemistry III)	
			ENC 4.11 (British Literature (18th Century))	
07-05-2018	Mon		GGC 4.11 (Environmental & Disaster Management)	
			GLC 4.11 (Metamorphic Petrology)	
			MAC 4.11 (Numerical Methods)	
			PHC 4.11 (Mathematical Physics III)	
			STC 4.11 (Statistical Inference)	
			ZOC 4.11 (Comparative Anatomy of Vertebrates)	
08-05-2018	1 1110	<u>AECC</u>		ZOO-601 (Ecology & Applied Zoology)
		ESA 2.11 (Environmental Science)		MAT-601 (Statics & Vector Analysis)
			GENERIC ELECTIVE 4	
	Wed		ANG 4.11 (Tools & Techniques of Research Methods)	
			BOG 4.11 (Economic Botany & Biotechnology)	
09-05-2018			CHG 4.11 (Physical Chemistry for Biosciences)	
			CSG 4.11 (Web & E-Commerce Technologies)	
			ENG 4.11 (Language, Literature & Culture)	
			GGG 4.11 (Regional Geography of Northeast India & Nagaland)	
			GLG 4.11 (A) (Natural Hazards & Disaster Management)	
			MAG 4.11 (Differential Equations & Higher Trigonometry)	
			PHG 4.11 (Waves & Optics)	
			STG 4.11 (Applied Statistics)	
		CODE 2	ZOG 4.11 (A) (Food, Nutrition & Health)	DOT 601 (Call Biology & Constice)
		CORE 3  ANC 2.11 (Archaeological Anthropology)		BOT-601 (Cell Biology & Genetics) GEOG-601 (Regional Geography-II: North East India with Special Focus on Nagaland)
		ANC 2.11 (Archaeological Anthropology) BOC 2.11 (Mycology & Phytopathology)		PHY-601 (Atomic Physics, Particle Physics & Cosmic Rays)
	1	CHC 2.11 (Mycology & Phytopathology)		TITI-001 (ALOHIIC FHYSICS, FAI LICIE FHYSICS & COSHIIC RAYS)
		ENC 2.11 (Organic Chemistry I) ENC 2.11 (Indian Writing in English)		
10-05-2018				
	1	GGC 2.11 (Climatology)		
		GLC 2.11 (Elements of Geochemistry)		
	1	MAC 2.11 (Real Analysis)		
		PHC 2.11 (Electricity & Magnetism)		
	1	STC 2.11 (Probability & Probability Distributions)		
		ZOC 2.11 (Non-chordates II: Coelomates)	SEC 2*	
			BOS 4.11 (Mushroom Culture Technology)	
11-05-2018	Fri		CHS 4.11 (Mushroom Culture Technology)  CHS 4.11 (B) (Pharmaceutical Chemistry)	
			ENS 4.11 (English Language Teaching)	
			MAS 4.11 (A) (Graph Theory)	
			PHS 4.11 (Computational Physics)	
			STS 4.11 (A) (Statistical Techniques for Research Methods)	
	1		ZOS 4.11 (A) (Medical Diagnostics)	

M. D. mush.

## KOHIMA SCIENCE COLLEGE, JOTSOMA

## End Semester Examinations (ESE), May 2018

Theory Examination Schedule for BSc 2nd Sem (CBCS), BSc 4th Sem (CBCS), & BSc 6th Semesters

Data	Davi	B.Sc. 2nd Semester	B.Sc. 4th Semester	B.Sc. 6th Semester
Date	Day	9:00 AM - 12:00 Noon	1:00 PM - 4:00 PM	1:00 PM - 4:00 PM
12-05-2018	Sat	GENERIC ELECTIVE 2  ANG 2.11 (Foundation of Social Anthropology)  BOG 2.11 (Plant Ecology & Taxonomy)  CHG 2.11 (Biochemistry, Bio-inorganic & Environmental Chemistry)  CSG 2.11 (Office Automation Tools)  ENG 2.11 (Media & communication Skills)  GGG 2.11 (Human Geography)  GLG 2.11 (a) (Rocks & Minerals)  MAG 2.11 (Algebra)  PHG 2.11 (Electricity & Magnetism)  STG 2.11 (Introductory Probability)  ZOG 2.11 (a) (Environmental & Public Health)		ANTH HT-603 (A) (Fundamentals of Anthropological Theories) BOT-603 (Mushroom Cultivation) CHEM-603 (Environmental & Green Chemistry) GEOG-603 (Environmental Geography) GEOL-603 (Geology & Mineral Resources in Nagaland) MAT-602 (A) (Computer Programming in C) MAT-602 (D) (Advanced Mechanics: Hydrostatics & Dynamics of Rigid Bodies) PHY-603 (Astrophysics, Cosmology & Classical Mechanics) STHT-601 (Demography) ZOO-603 (C) (Pisciculture)
13-05-2018	Sun			
14-05-2018	Mon		CORE 9  ANC 4.21 (Human Growth & Development)  BOC 4.21 (Plant Ecology & Phytogeography)  CHC 4.21 (Organic Chemistry III)  ENC 4.21 (British Romantic Literature)  GGC 4.21 (Settlement Geography)  GLC 4.21 (Stratigraphic Principles & Indian Stratigraphy)  MAC 4.21 (Riemann Integration & Series of Functions)  PHC 4.21 (Elements of Modern Physics)  STC 4.21 (Linear Models)  ZOC 4.21 (Physiology: Life Sustaining Systems)	
15-05-2018	Tue	CORE 4  ANC 2.21 (Fundamentals of Human Origin & Evolution) BOC 2.21 (Archegoniate) CHC 2.21 (Physical Chemistry II) ENC 2.21 (British Poetry & Drama (14th-17th Centuries)) GGC 2.21 (Human Geography) GLC 2.21 (Structural Geology) MAC 2.21 (Differential Equations) PHC 2.21 (Waves & Optics) STC 2.21 (Algebra) ZOC 2.21 (Cell Biology)		
16-05-2018			CORE 10  ANC 4.31 (Research Methods)  BOC 4.31 (Plant Systematics)  CHC 4.31 (Physical Chemistry IV)  ENC 4.31 (British Literature (19th Century))  GGC 4.31 (Geography of India)  GLC 4.31 (Hydrogeology)  MAC 4.31 (Ring Theory & Linear Algebra I)  PHC 4.31 (Analog Systems & Applications)  STC 4.31 (Statistical Quality Control)  ZOC 4.31 (Biochemistry of Metabolic Processes)	

- Note 1) \* Skill Enhancement Course (SEC) 2 examinations will be of 2 hour duration only. The time for these will be 1:00 PM 3:00 PM
  - 2) SEC 2 examinations for Anthropology, Geography, and Geology will be conducted by the respective Departments.
  - 3) The examination schedule will not be changed in the event of any unexpected holiday.

M. D. muali