



डॉ० राम मनोहर लोहिया अवध विश्वविद्यालय, फैजाबाद (उ०प्र०)

DR. RAM MANOHAR LOHIA AVADH UNIVERSITY, FAIZABAD (U.P.)

पत्रांक: लो०अ०वि०/परीक्षा/ 2106 /2016

दिनांक: 21.12.2016

अधिसूचना

एतद् द्वारा सभी सम्बन्धित को सूचित किया जाता है कि आवासीय परिसर में संचालित पाठ्यक्रमों की प्रथम एवं तृतीय सेमेस्टर (मुख्य/बैकपेपर) वर्ष-2016 की विश्वविद्यालयीय परीक्षाएं निम्नलिखित परीक्षा कार्यक्रम के अनुसार दिनांक: 04.01.2017 से डॉ० राम मनोहर लोहिया अवध विश्वविद्यालय, फैजाबाद (आवासीय परिसर) परीक्षा केन्द्र पर सम्पन्न होंगी।

First Semester Main/Back Paper Exam-2016			
Date & Day	Subject	Paper	Name of the Papers Time : 09.00 A.M. To 12.00 A.M. M.A/M.Sc./B.Lib/M.Lib/M.S.W/M.C.J./Ext.Ed.
04-01-2017 Wednesday	Economics & Rural Development	I	History of Economics Analysis
	History, Culture & Archaeology	I	Indian Culture -I
	Physics(Electronics)	I	Mathematical Physics
	Electronics	I	Mathematical Techniques & Network Analysis
	Microbiology	I	General Microbiology
	Biochemistry	I	Introductory Biological Chemistry
	Environmental Science	I	Fundamental of Ecology
	Mathematics & Statistics	I	Real Analysis - I
	Biotechnology	I	Micro Molecules & Basic Enzymology
	B.Lib	I	Foundation of Library & Information Science
	M.Lib	I	Information & Communication
	M.C.J.	I	Basic Principles of Communication
	Ext. Education & Rural Development	I	Fundamentals of Extension Education
	M.S.W.	I	Social Work, History, Philosophy & Professional Development
07-01-2017 Saturday	Economics & Rural Development	II	Micro Economics
	History, Culture & Archaeology	II	Indian Archaeology -I
	Physics(Electronics)	II	Quantum Mechanics -I
	Electronics	II	Physics of Electronic Materials
	Microbiology	II	Agriculture & Environmental Microbiology
	Biochemistry	II	Tools & Techniques
	Environmental Science	II	Natural Resource Conservation & Management
	Mathematics & Statistics	II	Advance Abstract Algebra
	Biotechnology	II	Molecular Cell Biology
	B.Lib	II	Management of Library & Information Centres
	M.Lib	II	Research Methodology & Statistical Techniques
	M.C.J.	II	Origin & Growth of Media
	Ext. Education & Rural Development	II	Extension as Third Dimension in the University System
	M.S.W.	II	Personality & Dynamics of Human Behaviour

First Semester Main/Back Paper Exam-2015			
Date & Day	Subject	Paper	Name of the Papers Time : 09.00 a.m. To 12.00 a.m. M.A/M.Sc./B.Lib/M.Lib/M.S.W/M.C.J/Ext.Ed.
10-01-2017 Tuesday	Economics & Rural Development	III	Principles of Rural & Agricultural Economics
	History, Culture & Archaeology	III	Political History of Ancient India(Vedic Age to 550A.D.) –I
	Physics(Electronics)	III	Semiconductor Devices & Circuits
	Electronics	III	Semiconductor Devices & Electronics Circuits
	Microbiology	III	Basic Bio Chemistry
	Biochemistry	III	Bioenergetics
	Environmental Science	III	Forest and Wild Life Ecology
	Mathematics & Statistics	III	Topology – I
	Biotechnology	III	Microbial Physiology & genetics
	B.Lib	III	Knowledge Organisation – Library Classification & Cataloguing (Theory)
	M.Lib	III	Information Sources, System, Services & Product
	M.C.J.	III	Print Media
	Ext. Education & Rural Development	III	Planning for Rural Development
M.S.W.	III	Indian Society Culture And Contemporary Issues	
12-01-2017 Thursday	Economics & Rural Development	IV	Statistics & Mathematics for Economics
	History Culture & Archaeology	IV	History of Medieval India (1206A.D. to 1707 A.D)- I
	Physics(Electronics)	IV	Solid State Physics –I
	Electronics	IV	Control Systems
	Microbiology	IV	Analytical Methods & Bioinformatics
	Biochemistry	IV	Bio synthetics Pathways
	Environmental Science	IV	General Environmental Aspects
	Mathematics & Statistics	IV	Probability and Statistical Methods
	Biotechnology	IV	Bio analytical Tools and Techniques
	M.Lib	IV	Library & Information System Management
	M.C.J.	IV	Public Relation and Advertising
	Ext. Education & Rural Development	IV	Community Development
	M.S.W.	IV	Methods of Social Works Intervention-I
16-01-2017 Monday	History, Culture & Archaeology	V	History of Europe (1789 A.D. to 1870A.D.)
	Mathematics and Statistics	V	Measure and Integration
18.01.2017 Wednesday	Mathematics & Statistics	VI	Computing Fundamentals

