PROF. RAJENDRA SINGH (RAJJU BHAIYA) UNIVERSITY, PRAYAGRAJ



Department of Higher Education U.P. Government, Lucknow

National Education Policy-2020 Common Minimum Syllabus for all U.P. State Universities Co-curricular course: Semester-5

Course Title: Analytic Ability and Digital Awareness

Name	Designation	Affiliation	
Steering Committee			
Mrs. Monika S. Garg, (I.A.S.),	Additional Chief Secretary	Dept. of Higher Education U.P., Lucknow	
Chairperson Steering Committee			
Prof. Poonam Tandan	Professor, Dept. of Physics	Lucknow University, U.P.	
Prof. Hare Krishna	Professor, Dept. of Statistics	CCS University Meerut, U.P.	
Dr. Dinesh C. Sharma	Associate Professor	K.M. Govt. Girls P.G. College Badalpur,	
		G.B. Nagar, U.P.	

Syllabus Developed by:

S. N.	Name	Designation	D epartment	College/ University	
1	Dr. Raj Kumar	Head	Mathematics, Faculty of	Veer Bahadur Singh	
	175		Engg. & Technology Purvanchal Univ. Jaunpur		
				222003 UP	
2	Prof. Ashutosh Gupta	Director/	School of Science	U.P.Rajarshi Tandon Open	
	/ .0	Professor		University, Prayagraj	
3	Prof. Manu Pratap Singh	Professor	Dept. of Computer	Dr. B. R. Ambedkar	
	Pi		Science	University, Agra	
4	Dr. Brajesh Kumar	Associate	Dept. of CS & IT	MJP Rohilkhand University,	
		Professor		Bareilly	

Co-Curricular Course name: Analytic Ability and Digital Awareness

Progran	nme/Class: Bachelor of Science	Year: Third	Semester:	Fifth		
	S	ubject: Co-Curricul	ar Course	Examination: Obj	ective (MCQ)	
Course Code: Z050501T Course Title: Analytic Ability and Digital Awareness						
Cours	se outcomes (Analytic Ability):	100 1 100			/	
CO 1: Familiarize with analogy, number system, set theory and its applications, number system						
andpu	izzles.					
CO 2	: To understand the basics of Syllog	gism, figure <mark>p</mark> robler	ns, critical ai	nd analytical reasonin	ıg.	
CO 3: Familiarize with word processing application and worksheet.						
CO 4: To understand the basics of web surfing and cyber security.						
Credits: Qualifying		ıg	Co-Curricular			
Max. Marks: 100		5	Min. Passing Marks: 40			
Total No. of Lectures-Tutorials-Practical (in hours per week): 0-0-0						
Unit	Topic					
	Alphabet test, Analogy, Arithmetic Reasoning, Blood relations, Coding and Decoding,					
I	Inequalities, Logical Venn diagram, Seating Arrangements, Puzzles and Missing numbers					
II	Syllogism, Pattern completion and figure series, Embeded Figure and counting of figures,					
	Cube & Dice, Paper cutting and folding, Data sufficiency, Course of Action, Critical					
	Reasoning, Analytical and decision making					
	Computer Basics:					
III	Block diagram of Digital Computer, Classification of Computers, Memory System, Primary					
	storage, Auxiliary memory, Cache memory, Computer Software (System/Application Software),					
	MS Word Basics: The word screen, Getting to word documents, typing and Revising text,					
	Finding and Replacing, Editing and Proofing tools, Formatting text characters, Formatting					

Paragraph, Document templates., Page set up, tables, Mail Merge, Macros, protecting

documents, printing a document.

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MS-Excel

Introduction, Worksheet basics, Creating worksheet, Heading information, Data & Text, Date & Time, Alphanumeric values, Saving & quitting worksheet, Opening and moving around in an existing worksheet, Toolbars and Menus, Excel shortcut and function keys, Working with single and multiple workbook, Working with formulae & cell referencing, Auto sum, coping formulae, Absolute & relative addressing, Worksheet with ranges, Formatting of worksheet, Previewing & Printing worksheet, Graphs and charts, Database, Creating and using macros, Multiple worksheets- concepts

Introduction of Open Source Applications: LibreOffice, OpenOffice and Google Docs etc.

Web Surfing:

IV

An Overview: working of Internet, Browsing the Internet, E-Mail, Components of E-Mail, Address Book, Troubleshooting in E-Mail, Browsers: Netscape Navigator, Microsoft Internet Explorer, Google Chrome, Mozilla Firefox, Tor, Search Engines lik Google, DuckDuckGo etc, Visiting web sites: Downloading.

Cyber Security: Introduction to Information System, Type of information system, CIA model of Information Characteristics, Introduction to Information Security, Need of Information Security, Cyber Security, phishing, spamming, fake news, general issues related to cyber security, Business need, Ethical and Professional issues of security.

Suggested Readings:

- 1. Sharma, A., "How to prepare for Data Interpretation and Logical Reasoning for the CAT" McGraw Hill Education Pvt. Ltd., New Delhi, India, 2011, Ed. 5, ISBN 978 2007 070 481
- 2. Aggarwal, R.S., "A Modern Approach to Verbal and Non-verbal Reasoning" S. ChandPublishers New Delhi, India, 2010, ISBN 10: 8121905516
- 3. Madan, Sushila, Introduction to Essential tools, Jain Book Agency, New Delhi/India, 2009, 5th ed...
- 4. Goel, Anita, Computer Fundamentals, Pearson Education, India, 2012
- 5. Michael E. Whitman and Herbert J. Mattord, "Principles of Information Security," Sixth Edition, Cengage Learning, 2017

Note: Course Books published in Hindi may be prescribed by the Universities.

This course can be opted as an elective by the students of following subjects:

"Co-Curricular"

अ सदृशं पवित्रिक्ष

Course prerequisites:None

Suggested equivalent online courses:

Further Suggestions: None