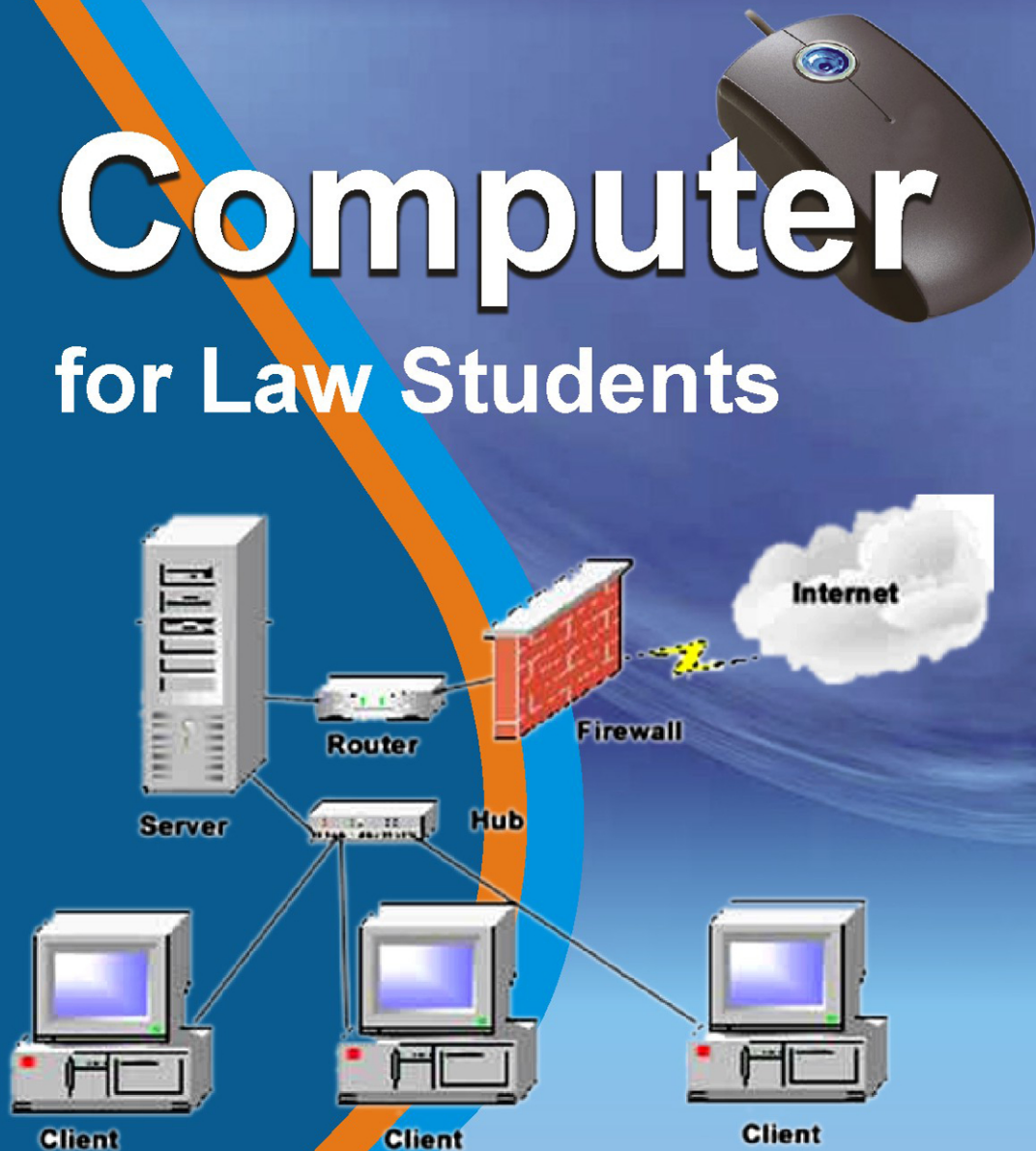


Computer

for Law Students



P.K. Jain



SCIENTIFIC
PUBLISHERS (INDIA)
www.scientificpub.com

COMPUTER FOR LAW STUDENTS

Dr. P.K. Jain

Ph.D., (Mineral Legislation), Master of Computer Applications (M.C.A.),
LL.M. (Comercial Law), M.B.A. (HRD), M.Tech (Applied Geology),
P.G. Diploma in Yogic Science, Certificate in Environmental Study,
Central India College of Law, Nagpur (Mah.)



Published by:

Scientific Publishers (India)
5-A, New Pali Road, P.O. Box 91
JODHPUR - 342 001
E-mail: info@scientificpub.com
www.scientificpub.com

© Scientific Publishers (India) 2011

ISBN: 978-81-7233-685-1 (PB)
978-81-7233-687-5 (HB)
eISBN: 978-93-8786-913-4

Lasertype set: Rajesh Ojha
Printed in India



**CENTRAL INDIA COLLEGE OF LAW
GODHANI, NAGPUR**

Dr. S.M. RAJAN

M.Com., MIRPM, LL.B., DBM., C.LDT.,
LL.M. (Constitutional & Administrative Law)
Ph.D. in Law, LL.D. (Registered)
Director
Nagpur Central India College of Law

FOREWORD

It gives me an pleasure to write a forward for the book entitled, “Computer for Law Students” authored by one of our erudite faculties, Dr. P.K. Jain who has been teaching the subject of computer for many years at Central India College of Law, Nagpur. This book meets the great and long awaited demand of a standard book on computer which would enable the students especially, the law students to acquaint themselves with the basic concepts of computer and to understand its niceties and intricacies. The merit of this book is in its clarity, precession, certainty and conciseness. The language of the book is very simple and incisive. The author has taken so much of pain for writing such a useful book on computer for law students. It is good that curriculum and examination pattern of our universities and Bar Council of India is kept in mind while writing this book.

I firmly hope and believe that the present book authored by Dr. P.K. Jain will stand as a milestone and would certainly serve the needs of our law students and teachers.

I wish the author Dr. P.K. Jain as well as Publisher of the Book, viz. Scientific Publishers (India), Jodhpur (Rajasthan) all success.

Nagpur
5th September, 2010

Dr. S.M. RAJAN
Director
Central India College of Law

PREFACE

We are in an era of computer and internet where majority of work is being done online to save time and money. Now to bring transparency in system and for speedy disposal of writs, Supreme Court of India has advised advocates to learn application of internet. If advocate and Registrar of Courts will start use of e- mail, the pending cases since long can be disposed off as early as possible.

Bench of Chief Justice of India S.H. Kapadia, Justice K.S. Radhakrishnan and Justice Swatanter Kumar stated that fifty percent cases are pending in court because delay in services. Bench further stated that while filing writ, affidavit or other documents, advocate can give soft copy in pen drive or CD to Registrar office. This can be started immediately for commercial matter. It will be additional medium to submit documents in court.

Government of Finland has included Broadband (service provider for internet data transmission) as Fundamental Right of their citizen in addition to food, cloth and shelter. In this background, step taken by Bar Council of India and RTM Nagpur University to include a new subject i.e. *Computer*- both theory and practical in curriculum of Law students is noteworthy. It is a forward action to groom budding lawyers not only in various aspects of Law but also to make them well acquainted with computer and its application. Because every invention by man has brought advantages and perils also. The understanding of the modern age tool i.e. *Computer*, not only law students can use it in their academic and personal life but also in their career for solving cyber crimes

I intended to write this book for benefit of graduate and post-graduate students of Law, keeping in mind that though there are many books available on computer technology in market, I have not come across one single book covering all the aspects as per syllabus of Law Universities. Moreover simple language with illustrations may make technical subject interesting and easy to understand by Law students.

For the LL.B. course there are four units in Computer theory paper i.e. Computer and its basic, Window Operation System, Networking and Internet and E-Commerce. The organisation of chapters in this book has been done accordingly and I have tried to cover all the portion of syllabus so that students need not search for other books. Response and feedback from the readers, particularly students, on this book shall inspire me to write next book for students.

I take this opportunity to offer my sincere thanks to Dr. S.M Rajan, Director, Central India College of Law, Nagpur for entrusting upon me the responsibility to teach computer, both theory and practical since inception of Computer paper for LL.B. examination. My special thanks are due to Shri A.G. Patukale for critically going through the manuscript and his valuable suggestion.

I look forward to your valuable feedback to enhance the quality of this book and make it more meaningful.

Nagpur

Dr. P.K. Jain

E-mail: pkgjain3661@gmail.com

CONTENTS

<i>Foreword</i>	<i>iii</i>
<i>Preface</i>	<i>v</i>

CHAPTER I. COMPUTER AND ITS BASIC 1-59

Characteristics of Computers	1
Block Diagram of Computer	2
Functions of Computer	4
Generations of Computer	5
Classifications of Computer	9
Characteristics, Advantages and Limitations of Computer	14
Central Processing Unit (CPU)	17
Computer Memory	20
Type of Memory	21
Types of Data Storage Devices	23
Input Devices	28
Output Devices	34
Hardware and Software	44
Type of Languages	48
Compiler and Interpreter	52

CHAPTER II. WINDOWS OPERATION SYSTEM 60-120

Introduction	60
Benefits of Windows Operation System	68
Applications of Windows Operation System	70
Graphical User Interface (GUI)	72
Starting Applications	72
Control Panel	84
Accessories	100
Recycle Bin	109
My Documents	111
My Computer	113
Windows Explorer	115
System Tools	116

CHAPTER III. NETWORKING AND INTERNET	121-189
Computer Network and its need	121
Type of Networks	122
Concept of Network Topology	131
Classification of Network Topologies	133
Internet	144
History of Internet	150
World Wide Web (WWW)	167
Web Browsers	167
Internet Servers	176
Server Types	177
Uniform Resource Locator (URL)	178
Internet Architecture	180
Cyber Space	181
TCP/IP Internet Service Provider	182
Domain Name	184
Electronic Mail (E-mail)	186
Communication using E-mail	187
CHAPTER IV. E-COMMERCE	190-
Introduction	190
History	191
Scope	193
Definition	194
Traditional vs E-Commerce	195
Advantages and Disadvantages of E-Commerce.	195
E-Commerce and Trade Cycle	197
Functions of E-Commerce	198
Types of E-Commerce	199
E-Commerce Applications	201
Internet Payment Systems	202
Consumer Oriented E-commerce	207
Business Oriented E-commerce	207
E-Services	208
Facilitators of E-commerce in India	230
Potential of E-commerce in India	231
Syllabus for Computer	235
Question Papers	237