

CENTRAL LIBRARY : JORHAT ENGINEERING COLLEGE

SUBJECTWISE LIST OF LIBRARY BOOKS

2018

SUBJECTWISE LIST OF LIBRARY BOOKS

<p>A. CIVIL ENGINEERING :</p> <ul style="list-style-type: none"> ○ Surveying & Leveling ○ Quantity surveying ○ Structural analysis ○ Irrigation ○ Reinforced concrete structure ○ Geology ○ Soil mechanics ○ Airport engineering ○ Highway engineering ○ Railway engineering ○ Traffic engineering ○ Tunnel engineering ○ Bridge engineering ○ Roads engineering ○ Foundation engineering ○ Civil engineering Drawing ○ Building construction ○ Building materials ○ Design of steel structures ○ Hydraulic structures ○ Pre stressed Concrete ○ Estimating and costing ● Sediment transportation ● Construction planning ● Environmental Pollution ● Hydrology ● Earthquake ● Valuation of real properties ● Steel structures ● Engineering materials ● Strength of materials ● Transportation engineering ● Engineering Drawing ● Limit state design ● Flow of Open channel <ul style="list-style-type: none"> ○ Pavement analysis ○ Finite element ○ Town planning ○ Advance structures ○ Sewage Disposal ○ Waste Water engineering ○ Flood control engineering ○ Ground water ○ Aircraft engineering 	<p>I & II</p>	<p>196</p> <p>27</p> <p>85</p> <p>86</p> <p>120</p> <p>28</p> <p>90</p> <p>33</p> <p>64</p> <p>18</p> <p>20</p> <p>18</p> <p>07</p> <p>20</p> <p>66</p> <p>67</p> <p>84</p> <p>26</p> <p>120</p> <p>102</p> <p>40</p> <p>52</p> <p>21</p> <p>47</p> <p>74</p> <p>18</p> <p>10</p> <p>13</p> <p>51</p> <p>64</p> <p>90</p> <p>30</p> <p>44</p> <p>19</p> <p>10</p> <p>04</p> <p>09</p> <p>04</p> <p>08</p> <p>32</p> <p>30</p> <p>27</p> <p>22</p> <p>22</p>
--	-------------------	---

○ Theory of elasticity	18
○ Pile foundation	06
○ Physical geology	03
○ Study of the earth	03
○ Concrete Technology	40
○ Plumbing	09
○ Cavitations	02
	02
B. MECHANICAL ENGINEERING:	
○ Thermodynamics	408
○ Theory of machines	150
○ Metal Cutting	18
○ Strength of materials	178
○ Workshop Technology	172
○ Fluid Mechanics	177
○ Machine Design	89
○ Machine Drawing	29
○ Heat Engine	3
○ Engineering Design	23
○ Mechanical Vibrations	33
○ Machine shop theory & practice	246
○ Gas fitting	3
○ Heating and hot water work	19
○ Production Technology	156
○ Operation Research	4
○ Maintenance and spare parts management	3
○ Production planning & inventory control	
○ Biogas system	6
○ Bio Technology	19
○ Experimental method for Engineers	5
○ Viscous Fluid flow	5
○ Refrigeration and air-conditioning	15
○ Connective Heat and Mass Transfer	10
○ Modern compressible flow	10
○ Pump operation & maintenance	5
○ Aircraft : gas turbine engine	10
○ Automotive mechanics	10
○ Turbines compressions and fans	5
○ Process heat transfer	178
○ Oil Hydraulic Systems	5
○ Heat and Mass Transfer	10
○ Radar systems	5
○ Mechanical and Industrial Measurement	9
○ Mat lab and its applications	15
	3

○ Finite element analysis	2
○ Computational fluid dynamics	97
○ Statistical quality control	3
○ 1000 solved problems in Fluid Mechanics	5
○ Material Science	5
○ Mechanical measurement & Instruments	2
○ Engineering mechanics of solids	3
○ Robotics	5
○ Rudiments of Material Science	48
○ Engineering mechanics	6
○ Quality planning	6
○ PERT & CPM	6
○ Solar Energy	4
○ Theory of Plasticity	10
○ Production and Casting	75
○ Welding Engineering	437
○ Aerodynamics	19
○ Gear Design	44
○ Thermal Engineering	03
○ Industrial management	02
○ Industrial organization & Engineering Economics	02
○ Industrial organization & management	16
○ Work Study	17
○ Engineering Metrology	02
○ Rolling of metals	09
○ Turning Technology	43
○ Value Engineering	03
	01
	01
C. ELECTRICAL ENGINEERING:	
○ Basic Electronics	
○ Communication Engineering	47
○ Control System Engineering	77
○ Electric Circuit	86
○ Electrical Engineering and Electronics	46
○ Electrical Materials	66
○ Electrical Measurements	135
○ Electrical Power System	17
○ Electrical Technology Vol. 1	75
○ Electrical Technology Vol. 2	90
○ Electromagnetic field theory	
○ Electronic Devices and Circuits	110
○ Microprocessors	76
○ Power Electronics	203
○ Principles of Electronics	125

○ Electrical Power Distribution	68
○ Electric machine	18
○ Switchgear Power Protection	32
○ Special Electrical Machine	23
○ Spectroscopy Electrical	04
○ Electrical Power Station	2
○ Electric wiring	07
○ Electric Circuit Analysis	03
○ Electric Drives	97
○ Extra High Voltage	12
○ Digital Signal Processing	19
○ Digital Circuit and Logic Design	17
○ Microwave Technique	39
○ Radio Valves	38
○ Random Process Communication and Radar Electrical	11
○ Random Signal Analysis	02
○ Electric DC Machines	03
○ Principles of Electrodynamics	07
○ Transistor Electrical	03
○ Transmission and Distribution of Electrical Energy	02
○ Basic Electricity and Electronics	09
○ Electromechanical Dynamics	08
○ Electronic Computer Technology	14
○ Thyristor	04
○ Pulse circuits	14
	06
○ Generation Distribution & Utilization of Electrical Energy	
○ Applied Electricity	84
○ Digital computer electronics	05
○ Applied Electronics	33
○ Signal and System	52
○ Analog and Digital Communication	40
○ Electric circuits	12
○ Digital Electronics	172
○ Digital Integrated Electronics	49
○ 8051 Microcontroller and Embedded System	55
○ Operational Amplifiers with Linear Integrated Circuits	29
○ Power plant technology	61
○ Database Design	02
○ Basic Radio	04
○ Basic Electricity	15
○ Industrial Electronics	08
○ Technical Electronics	67

○ Network Analysis	03
○ Solid state physical electronics	67
○ Quality control	02
○ Power station engineering & economy	45
○ Computer methods in power system analysis	08
○ Field & waves in communication electronics	11
○ Television engineering	05
○ Digital principles & application	13
○ Principles of direct current machines	84
	07
D. COMPUTER SCIENCE :	
○ Ajax in Action	
○ Algorithms	15
○ Applying UML & Patterns	126
○ Artificial Intelligence	14
○ Basic VLSI Design	93
○ Beginning Web Programming with	24
○ Beginning Linux Programming	24
○ Beginning shell Scripting	21
○ C Programming	21
○ C: The Complete Reference	26
○ Circuits and Networks	01
○ Compilers : Principles, Techniques and Tools	21
○ Computer Architectures & Parallel Processing	65
○ Computer Graphics C versions	57
○ Computer Installation & Troubleshooting	85
○ Computer Networks	03
○ Computer Organization	03
○ Computer Organization & Structures	95
○ Data and Computer Communications	102
○ Data Structures Algorithm	
○ Database Management System	91
○ Design & Analysis of Computer Algorithms	18
○ Digital Image Processing	26
○ Discrete Mathematical Structures	09
○ Embedded Systems	60

○ Computer Fundamentals	34
○ Handbook of Wireless Networks and Mobile Computing	04 08
○ Internet & Java Programming	
○ Internet & World Wide Web : How to Program	05 06
○ Java : The Complete Reference	
○ Microcontrollers	06
○ Mobile Communication	08
○ Network Analysis	02
○ Network Theory, Analysis and Synthesis	28 09
○ Neuro-Fuzzy & Soft Computing	
○ Object Oriented Analysis and Design	12
○ Operating Systems Concepts	68
○ PHP & My SQL Web Development	84
○ Pointers in C	19
○ Problem Solving Concepts	07
○ Programmable Logic Controllers	16
○ Programming in Basic	06
○ Programming in C #	47
○ Programming in Fortran IV	26
○ Programming in Pascal	25
○ Programming Languages	04
○ Programming the World Wide Web	72
○ Prolog: Programming for Artificial Intelligence	26
○ Real Time Computer Control	23
○ Real Time System	03
○ Service Oriented Architecture	23
○ Software Engineering Concepts	11
○ System Programming	37
○ TCP/IP Protocol Suite	05
○ Theory of Computations	06
○ Web Server Programming	41
○ XML: How to Program	22 01
E. MATHEMATICS:	
Advanced Engineering Mathematics	
Algebra	187
Astronomy	09
Basic Statics	04
Boolean Algebra	09
College Algebra and Trigonometry	05
Commutative Algebra	02

Complex variables	03
Descriptive Geometry	36
Determinates	04
Differential Calculus	09
Differential Equations	49
Discrete Mathematics	30
Dynamics	60
Elementary Numerical Analysis	29
Engineering Mathematics	06
Finite Differential Equations	170
Finite Differences and N. A.	01
Higher Engineering Mathematics	98
Hydrostatics	83
Integral Calculus	04
Intermediate Statistics	43
Introduction to Topology	03
Linear Algebra	03
Linear Programming	30
Mathematical Analysis (v.1 & 2)	73
Mathematics Today	06
Matrices	06
Measure Theory	20
Mechanics	02
Modern Algebra	16
Modern Probability Theory	08
Numerical Methods in Science & Technology	05
Numerical Analysis	04
Practical Geometry and Engineering Graphics	08
Probability	06
Probability and statistics	09
Projective Geometry	17
Pure Mathematics	03
Sampling Techniques	01
Solid Geometry	05
Spherical Trigonometry	12
Statistical Methods and concepts	03
Statics and Dynamics	05
Theory of Equations	03
Topics in Algebra	14
Trigonometry	10
University Agebra	07
Vector Algebra	10
Vector Calculus	11
	17

F. PHYSICS	:	
A Text book of heat		
A.T.B of light		08
A.T. Book of sound		08
Applied physics		
Artificial radio activity		08
Atomic and nuclear physics		01
B.S.C Physics		
B.S.C Practical physics		45
College physics		10
Cosmie pathways		21
Dictionary of physics		03
Diffraction		01
Electricity magnetism		07
Electrodynamics		35
Engineering physics		03
Experimental nuclear physics		132
Fluid dynamics		04
Fourier transforms in physics		05
Fundamentals of acoustics		05
Fusion energy		08
Hydro metrology		01
Introduction to Neutron physics		01
Introduction to solids		01
Mathematical physics		01
Measurements in applied physics		05
Medical physics		01
Micromechanics of flow in solids		05
Modern physics		01
Modern university physics		50
Nuclear radiation detectors		01
Optical fiber & laser		04
Optics		03
Oscillalations and waves		11
Physical concepts of probability		05
Physics for engineers		01
Physics for I.I.T		54
Physics of nuclear reactors		01
Physics of semiconductor devices		03
Plasticity of crystals		04
Practical physics		01
Properties of matter		16
Quantum mechanics, statistical mechanics & solid		01
Solar energy		04

Solved problems in modern physics	06
Spectroscopy	03
Superconductivity	08
The physics of vibrations and waves	01
The structures of crystals	01
Vector and vector operation	06
X-Ray diffraction	06
	01
G. CHEMISTRY :	
Engineering Chemistry	
Medicinal Biochemistry	117
Medicinal chemistry	02
Organic Reaction Stereochemistry &	03
Mechanics	05
Inorganic Chemistry	
Analytical Chemistry	18
Physical Chemistry	06
Physical Chemistry for metals	63
	06
Polymer Science	
Polymer Chemistry	04
Polymer composite	13
	14
Environmental Pollution Monitoring &	
Control	
Environmental Chemistry	06
Chemical kinetic method	20
Green Chemistry	05
Stereochemistry Conformation	
Principles of Polarography	01
Experiments and Calculation Engineering	02
Chemistry	
IIT Chemistry	
Elementary Organic Spectroscopy	02
Organic Reaction Mechanism	04
Chemistry in Engineering Technology 1&2	07
Atomic Structures & Chemical Bond	10
Applied Chemistry	
Practical Biochemistry	02
Chemical Thermodynamics	05
Chemistry & Testing of Dairy Products	06
Petroleum Refinery Engineering	03
Molecular Spectroscopy	01

Chemical Application of Group Theory	06
Natural Radiation Environment	09
Chemical Technology	02
Basic Method of Organic Microanalysis	01
Industrial Chemistry	02
Quantitative Inorganic Analysis	03
Quantitative organic Analysis	18
	03
	01
H. INSTRUMENTATION:	
Automatic Process Control	
Biomedical Engineering	33
Biomedical Instrumentation & Measurements	05
Chemical Reaction Engineering	24
Chemical Engineering	08
Chemical Process Control	19
Computer Based Industrial Control	25
Control System Components	
Digital Control Engineering	06
Digital Control System	05
Digital Image Processing	09
Digital Image Processing and Analysis	28
	02
Digital Image Processing using Matlab	19
Digital Instrumentation	
Digital Processing of Speech Signals	05
Digital Signal Processing	05
Digital Signal Processors	66
Discrete Time Control System	04
Electric Machinery	05
Electric Machinery & Transformers	29
Electric Machines	05
	48
Electronic Instrumentation	
Electronics in Medicine & BMI	15
Experimental Methods for Engineers	05
Fiber Optics Communication Systems	23
Fiber optics in Telecommunication	12
Fundamental of Speech Recognition	06
Industrial Electronics and Control	04
Industrial Instrumentation & Control	07
Information Transmission , Modulation & Noise	27

Instrumentation & Measurements	05
Instrumentation Device & System	
Instrumentation Measurements & Analysis	26
Instruments Measurement and Feedback	55
Lasers & Optical Engineering	12
Management Information System	06
Measurement System Application & Design	15
Measurements Systems	01
Medical Instrumentation Application & Design	44
Microprocessors	04
Modern Electronics Instrumentation & measurements	24
Modern Optical Engineering	21
Operational Amplifiers & Linear	05
Optical Fiber Communication	32
Optics	30
Optoelectronics & Fiber Optics	04
Communication	
P C Based Instrumentation	30
Process Control	11
Robotics & Control	25
Semiconductor Optoelectronics Devices	07
	17
Sensors & Signal Conditioning	
Sensors & Transducers	10
Signal Systems & Transforms	10
Signal & Systems	09
Solid State Microelectronics & Optoelectronics	10
Spectroscopy of Organic	05
Telemetry Principles	04
Transducers & Instrumentation	05
Transducers for Instruments	20
Unit Operation of Chemical Engineering	03
Virtual Instrumentation & Lab View	11
	04
I. GENERAL :	
The Mass Media	
The Origins Of The World War	01
Rabha Jana Jati	01
Bejbaruwar Dinalekha	01
Development Of Script In Ancient Kamrupa	01
The Best Of Barbara Cartland	
The Call Of The Ganges	02

Yoga Made Easy	01
The Mccall's Book Of Handcrafts	01
Step By Step Guide To Pottery	01
Artificial Flowers	01
Mccall's Sewing	01
Freedom At Midnight	01
Story Time One	01
The Humanisation Of Man	01
The Art Of Couageous Living	01
Genocide In Bangladesh	01
Let My Country Awake	01
India's Freedom Movement	01
Lala Shri Ram	01
Science And Literature	01
Great Saints Of Maharashtra	01
This Was Sardar	01
T S Eliot's The Cocktail Party	01
Clea	01
The Thirteen Principal Upanishads	01
The Life Of Hiuen-Tsiang	01
Adaptations Of Muscular Activity	01
Develping The Core Curriculum	01
Educational Psychology	01
Improving The Teaching Of Reading	01
Pillars Of Light	01
Indian Culture	01
International Distribution Of Catalogue Cards	01
The Small Public Library Building	01
The History Of Life	01
Small Scale Pharmaceutical & Fine Chemical Industries	01
The Lid Off	
The Architect Of Bangla Desh	01
Critical Days Of Assam	01
My Cricketing Years	01
The Shape Of Towns	01
General Engineering Science	01
Silver Jubilee Commemoration Volume	01
A Hermit In The Himalayas	01
Promise To Keep	02
Anderson Papers	01
A Burnt-Out Case	01
Buddenbrooks	01
Radar Observes The Weather	01
Far From The Madding Crowd	01
New Trends In Integrated Science Teaching	01
Madmen And Specialists	02
On Her Majesty's Secret Service	01
Using Fabrics For Fun	01

Chaucer And His England	01
A Dictionary Of Scientific Terms	01
Crisis In Utopia	01
The Annual Register	01
The Men Who Ruled India The Founders	02
Thunderball	01
Guerrillas In Power	01
Asian Drama	01
One Life	01
Moonraker	02
Gold Finger	01
The Poems Of Matthew Arnold	01
The Poems Of Tennyson	01
The Poems Of Thomas Gray, William Collins, Oliver Goldsmith	01
The Polar World	
The Poems Of John Milton	01
The Berliners	01
The Grid For Sales Excellence	01
Science News Yearbook	01
Man The Builder	01
The Executive Strategist	01
The Fall Of Khurshchev	01
Work Study	01
The Feminized Male	01
Englishmen Frenchmen Spaniards	01
The Youngest Revolution	01
Eshkol Of Israel	02
Documentary Film Production	01
Vroom	01
Manual Of Games And Sports	01
Tribal Folk-Tales Of Assam (Hills)	01
Pakistan In Crisis	01
India's China War	01
Winston S. Churchill	01
Common Market Law	01
Prevent The Crime Of Silence	01
Edward Heath	02
Higher Education In The United Kingdom	01
A History Of Malayalam Literature	01
Who's Who Of British Scientists	01
Early Chola Temples	01
Sahityadarpana	01
Selected Speeches Of Subhas Chandra Bose	01
Man The Builder	01
Dynamics Of Development	01
The Birth Of The Nation	01
The World-Famous Thorndike Barnhart Dictionary	01

The Genius Of America	01
Looking Outward	01
Community Health In The United States	02
The President As World Leader	01
1787 The Grand Convention	01
Creative Sceptics	01
The Diplomacy Of A New Age	01
Englishmen,Frenchmen Spaniards	01
Nehru	01
The Boston Strangler	01
Himalayan Blunder	01
Eugene O'neill	01
Gandhi	01
Mahatma Gandhi	03
Indian Unity A Symposium	02
Essentials Of Earth History	02
Computers And The Human Mind	02
An Illustrated History Of Science	02
Scientist On The Post	01
The Amateur Scientist	01
How To Win Prize Contests	01
First On The Moon	01
The Second Book Of Hundreds Of Things A Boy Can Make	01
The Modern University	02
An Atlas Of World Affairs	01
Understanding Anziety In Everyday Life	01
Great Cricketers	01
The Tank	01
Handley Page	01
Eternal Flame	01
Wordsworth	01
Webster :The Duchess Of Malfi	01
Decorative Art In Modern Interiors 1969/70	02
The White Devil	01
Criminology	01
The Unity Of Wordsworth's Poetry	01
View From The Seventh Floor	01
Looking Outward	01
The Intellectual In India	01
The Individual And The State	01
Aspects Of Ancient Indian Polity	01
The Rebel	01
Plays And Stories	01
Cross Currents In English Literature Of The Seventh Century	01
G.B.S. And The Lunatic	01
SARVEPALLI RADHAKRISHNAN	01

A BUNCH OF OLD LETTERS	01
THE USE OF POETRY AND THE USE OF CRITICISM	01
MANY WORLDS	01
AN INDIAN IN GERMANY	01
ARMS AIMS AND ASPECTS	01
FOUNDATIONS OF LIBRARY SCIENCE	01
GORA	01
THE WRECK	01
THE DECLINE AND FALL OF THE ROMANTIC DETAIL	01
100 GREAT BOOKS	01
HOLLYWOOD HUSBANDS	01
SIKSHAK YUGAGRAGANI	01
SCIENCE AND SPIRITUAL QUEST	01
HARMONY AND PEACE	02
REALITY OF GOD'S EXISTENCE	01
SCIENCE, SPRITUALITY AND THE NATURE OF REALITY	01
VEDANTA	01
GOD IS A PERSON	01
THE PLAYBOY OF THE WESTERN WORLD RIDERS TO THE SEA	01
MANSFIELD PARK	01
LIFE AND ORIGIN OF THE UNIVERSE	01
DRAMAS OF KALIDASA	01
SCIENCE AND RELIGION	01
SAVIJNANAM	01
LORNA DOONE	01
THE HISTORY OF TOM JONES	01
LES MISERABLES	01
A TALE OF TWO CITIES	01
FAIRY TALES	01
THE PILGRIM'S PROGRESS	01
WORD POWER MADE HANDY	01
EMMA	01
FLOOD PROBLEMS OF ASSAM	01
MAKERS OF LITERARY CRITICISM	01
THE DYNAMIC UNIVERSITY	01
MEDICAL PHYSICS	01
GURTAINS	01
BORNOIT LUTOKOR DHAR	01
HANDBOOKS OF ENGLISH LITERATURE	01
GOETHE POET AND THINKER	01
DYNAMICS OF PERSONNEL MANAGEMENT IN INDIA	01
SOCIOLOGY	01
LEGENDS & MYTHS OF GREECE & ROME	01
HANDBOOKS OF ENGLISH LITERATURE	01
A SPENSER HANDBOOK	01
ESSENTIAL ENGLISH LIBRARY WRITERS OF TODAY	01
THE RIGVEDA AND VEDIC RELIGION	02

A SURVEY OF ENGLISH LITERATURE,	01
BUSINESS MATHEMATICS	01
A SURVEY OF ENGLISH LITERATURE,	01
THE CAMBRIDGE HISTORY OF INDIA	03
PIERS PLOWMAN	01
CULTURE, EDUCATION AND SOCIAL WELFARE	02
LOCAL SELF-GOVERNMENT IN INDIA	01
CURRENT ISSUES IN WORLD HIGHER EDUCATION	01
SOCIAL AND POLITICAL ORIENTATIONS OF NEO- VEDANTISM	01
THE SCIENTIFIC VEDANTA	01
URBAN HOUSING IN THE THIRD WORLD	01
PRINCIPLES OF SOCIAL RECONSTRUCTION	03
CREATIVE MEDITATION AND MULTI-DIMENSIONAL CONSCIOUSNESS	01
CONTEMPORARY INDIAN PHILOSOPHY	01
THE CAMBRIDGE HISTORY OF INDIA	01
WESTERN CIVILIZATION	02
THE ROMANTIC REBELLION	02
EDUCATION OF TEACHERS IN INDIA	01
THE NOVELS OF JANE AUSTEN	01
CHARLES DICKENS	01
CHAU CER	01
EDWARD GIBBON	01
REVENGE OF SHAKUNI	01
NIMATI KOINA	01
LOVE AND MARRIAGE IN SHAKESPEARE	01
CONTRIBUTION OF BUDDHISM TO WORLD	01
CIVILIZATION AND CULTURE	
ILLUSTRATED ENGLISH SOCIAL HISTORY	02
DIFFERENCES BETWEEN EFFECTIVE AND INEFFECTIVE TEACHERS	03
MODERN PROSE	01
THE GEOGRAPHY OF RGVEDIC INDIA	01
THE RELIGIONS OF INDIA	01
HE MAKERS OF CIVILIZATION	02
HISTORY OF THE INDIAN NATIONAL CONGRESS	01
INDIA'S STRUGGLE FOR FREEDOM	01
INDIAN NATIONAL CONGRESS	03
THEORY AND LITERATURE	01
PHONETICS	02
ARITHMETIC	01
CURRENT AFFAIRS AND WHO'S WHO	03
A CRITICAL HISTORY OF ENGLISH POETRY	02
EVERYDAY SCIENCE FOR COMPETITIVE EXAMINATIONS	01
WAR POETS	02
ASPECTS OF THE NOVEL	01
THE GREEK MYTHS : 2	01

INSECTS OF THE WORLD	02
PSYCHOLOGY THE SCIENCE OF BEHAVIOR	01
GENETICS	01
CHINESE ACUPUNCTURE	02
TRANSLATION BOOK	01
AN INTRODUCTION TO ENGINEERING	01
INTO THE HEART OF MIND	01
THE POLITICS OF PHILOSOPHY	01
SPRING SHOWERS IN A BURNT VILLAGE	01
NORTH-EAST INDIA	01
INDIAN POLITICAL SYSTEM	01
RELIGIOUS REBELS IN THE PUNJAB	01
FOUNDATIONS OF GANDHIAN THOUGHT	01
INDIAN NATIONAL CONGRESS AND INDIAN SOCIETY	01
SOCIAL THEORY TODAY	01
LITERATURE AND SOCIETY IN ASSAM	01
PLANNING IN NORTH EAST INDIA	01
THE STRUGGLE WITHIN ISLAM	01
PRONLEMS OF URBAN DEVELOPMENT IN GUWAHATI	01
JANE EYRE	02
ADVANCED STUDY IN THE HISTORY OF MODERN INDIA	01
FINANCING THE EIGHTH PLAN	01
SICKNESS IN SMALL SCALE INDUSTRIES	01
FRUIT CULTURE	01
SCIENCE	01
SCIENCE FOR CLASS VI	02
THE NEW HORIZONS	02
SOPHOCLES THE THREE THEBAN PLAYS	01
	02
GERMAN-ENGLISH TECHNICAL AND ENGINEERING DICTIONARY	
JOSEPH ANDREWS	01
THE SUPERNATURAL READER	01
THIS IS ASSAM	01
LET ASIA SPEAK	01
SUCCESSFUL TECHNICAL WRITING	01
THE SCIENTIFIC OUTLOOK	01
PROFESSIONAL ENGINEER'S EXAMINATION QUESTIONS AND ANSWERS	02
ACCOUNT CODE	01
THE RED BADGE OF COURAGE	01
	01

ANNALS OF RAJASTHAN	01
THE SOCIAL PHILOSOPHERS	01
MAHATMA GANDHI	01
THE RUBAIYYAT OF OMAR KHAYAAM	01
THE NEW STATESMAN	01
ENGLISH PROSE STYLE	01
PLANE-STRAIN SLIP-LINE FIELDS: THEORY AND BIBLIOGRAPHY	01
WESTERN CIVILIZATION	01
CONTRIBUTIONS OF MANEBENDRANATH ROY TO POLITICAL PHILOSOPHY	01
AN OUTLINE OF EFFECTIVE INTEGRATION IN BHARAT	02
IMPACT OF RAJA RAMMOHUN ROY ON EDUCATION IN INDIA	01
BALLADS AND NARRATIVE POEMS	01
SATIKAR ABHILEKH	01
ASAMIYA BHASHA SAHITYALOI MISSANARISAKALAR ABADAN	01
DIMASA	01
STUDIES IN THE VAISNAVA LITERATURE & CULTURE OF ASSAM	01
GOALPARIYA LOKAGIT-SANGRAH	01
SURAKSHA ARU SUSANGBADDHA GRIHARAKSHAN	01
THE HASTAMUKTAVALI OF SUBHANKARA KAVI	04
ANCIENT ASSAMESE SCRIPT	01
RABHA JANA JATI	01
J. REFERENCE	
THE HANDBOOK OF ENVIRONMENTAL CHEMISTRY	01
PRODUCTIVITY IS FOR YOU TOO	01
METHOD STUDY	01
WORK STUDY	01
PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON COMPUTATIONAL METHODS IN MANUFACTURING	01
YOUR HEALTH IN YOUR HANDS	01
MASTERING WINDOWS 95	02
THE WINN L ROSCH HARDWARE BIBLE	02
BIOMEDICAL ENGINEERING AND INSTRUMENTATION	01
ADVANCES IN SOLAR ENERGY TECHNOLOGY	03
PRACTICAL SOLAR ENERGY TECHNOLOGY	01
BRAND POSITIONING	01
CRYOGENICS	01
EXPLANATORY HANDBOOK ON INDIAN STANDARD CODE OF PRACTICE FOR PLAIN AND REINFORCED CONCRETE	01
THE ENCYCLOPEDIA OF APPLIED GEOLOGY	01

THE HANDBOOK OF ENVIRONMENTAL CHEMISTRY		08
RIVER BEHAVIOUR MANAGEMENT AND TRAINING		01
THE UNIVERSE		01
THE ILLUSTRATED REFERENCE BOOK OF NATURAL RESOURCES		01
REPORT ON THE PROVINCE OF ASSAM		01
TECHNO-ECONOMIC SURVEY OF ASSAM		01