# Government of Jammu & Kashmir (UT) Higher Education Department (J&K)



## SRI PRATAP COLLEGE



#### NAAC RE-ACCREDITED GRADE A+

Cluster University Srinagar M.A. Road Srinagar

Ph: 0194-2476828, Fax: 0194-2476804 / http://www.spcollege.edu.in / E-mail: spcsgr1905@gmail.com

## NOTICE INVITING TENDER

e-NIT No: 11 of 2025

Principal Sri Pratap College, M.A. Road Srinagar, invites online tenders under a two-bid system from book suppliers registered with The Federation of Publishers and Booksellers Association of India for the supply of books to the College Library, in accordance with the guidelines and Terms & Conditions outlined in the tender document, and as per the schedule provided below:

Tender Title	Supply of Books to College Library as per Annexure-I
Tender Type	e-Tender (Two Bid System: Technical & Financial Bids)
Mode of Submission:	Online, through the e-Tendering Portal www.jktenders.gov.in
Earnest Money Deposit (EMD)	Rs 5000/= in the form of CDR pledged to the Principal Sri Pratap College.
Date & Time of Publication of the Bid	18-11-2025 2:00 PM
Last date and time for Submission of e-tender	26-11-2025 6:00 PM
Date and time for Opening of Bid	27-11-2025 10:00 AM

The tender document can be downloaded from the e-tendering portal at <a href="www.jktenders.gov.in">www.jktenders.gov.in</a> or from the College website at <a href="https://spcollege.edu.in">https://spcollege.edu.in</a>. The bidders should go through the document carefully and ensure full compliance with the guidelines, as well as all the terms and conditions specified therein.

Principal

## Copy to:

- 1. Joint Director Information Department for publication of this tender notice in two daily newspapers.
- 2. Librarian.
- 3. College Accountant.
- 4. Office File

#### TENDER DOCUMENT

## (Supply of Books to College Library as per Annexure-I)

Online e-tenders are invited from publishers/ book suppliers registered with federation of publishers and booksellers association of India for the supply of books given in the **Annexure I** for the College Library. The participating bidders will be required to submit offers indicating a discount rate on the catalogue price of the books. The book list is attached along the tender document as **Annexure-I**.

## 1. Eligibility Criteria

- 1. The bidder must be registered with thefederation of publishers and booksellers association of India.
- 2. The bidder must not have been blacklisted by any government or educational institution.
- 3. The bidder must possess a valid GST registration number and PAN.

## 2. Documents to be uploaded in Technical Bid:

- 1. Copy of registration certificate with the Federation of Publishers and Booksellers Association of India.
- 2. Bidder Information details (Company name, Registration number, Contact No., etc).
- 3. Copy of EMD of Rs 5000/= in the form of CDR pledged to the Principal Sri Pratap College.
- 4. Certificate declaring agreement with all terms and conditions of the tender, duly signed and stamped on official letter head as per Annexure-II.
- 5. Incomplete, conditional, or late tenders will be summarily rejected.

## 3. Documents to be uploaded in Financial Bid:

1. Bidders are advised to download the BoQ.xls and quote their discount offer on the catalogue price in the permitted column and upload the same in the financial bid.

## 4. Submission of Bids

- 1. Bidders must submit their bids online through the e-Tendering Portal www.jktenders.gov.in only.
- 2. Bidders are required to submit both the Technical Bid and Financial Bid in separately.

### 5. Book Specifications

The books to be supplied must meet the following specifications:

- Edition: Latest Indian Edition only.
- Binding:Paperback format.
- Condition: All books must be new, unused, and in good condition.
- **Publication Date:** Must be the most recent edition available from the publisher at the time of supply.

#### 6. Terms and Conditions

- 1. **EMD Forfeiture**: If the financially qualified bidder(s) fails to supply at least 85% of the listed books, the college reserves the right to forfeit the EMD.
- 2. **Right of Cancellation**: The College reserves the right to cancel the tender process at any stage, without providing any reason.

- 3. **Fund Availability**: Supply orders will be placed in installments as per the availability of college funds. No claim in this regard will be entertained.
- 4. **No Obligation to Purchase Entire List**: The college is not bound to purchase all books mentioned in the annexure; purchase shall strictly depend on the availability of funds.
- 5. **Tie Handling**: In case of identical bids, the college reserves the right to divide the Annexure-I books between L1 bidders.
- 6. **Pricing:** Bidders must quote their discount offer on the catalogue price/ publisher's printed/latest edition prices. No price escalation shall be permitted after the finalization of order.
- 7. Validity: The tender offer must remain valid for a period of 90 days from the last date of submission.
- 8. **Delivery:** The supply must be completed within 20 days from the date supply order. Any delay will attract penalties at the discretion of the college.
- 9. **Packing and Freight**: All books must be delivered at Sri Pratap College, Srinagar. The supplier is responsible for good packing, and any damage during transit will be the supplier's liability. The College will not pay any Packing or Freightcharges.
- 10. **Replacement:** Damaged, defective, or old/unsatisfactory books will be replaced by the supplier at their own cost within 15 days of intimation.
- 11. **Price Proof:** Books without price proof will not be accepted.

#### Other instructions:

1. Hardcopy of the EMD must be submitted to the office of the principal by or before the last date of the submission of the e-tender.

## Annexure -1

GEOLOG	Υ	
S No	Title	Author
1	Fundamentals of Geology	Dr. Ravindra Kumar
2	Essentials of Physical Geology	P.K. Mukherjee
3	Basics of Geology	K. Mahadevan
		John Grotzinger & Thomas H.
4	Understanding Earth	Jordan
5	Geology – A Complete Introduction	David Rothery
6	Basic Concepts of Geology	S.M. Mathur
7	Introduction to Geology	C.F. Montgomery
8	Earth Science	Edward Tarbuck & Frederick Lutgens
9	Introduction to Optical Mineralogy	William D. Nesse
10	Mineral Science	Cornelis Klein & Barbara Dutrow
11	Textbook of Mineralogy	R.V. Deo
12	Essentials of Crystallography	A.K. Bhattacharya
13	Crystallography and Mineralogy	G. Nayak
14	Elements of Mineralogy	R.N.P. Arogyaswamy
15	Mineralogy: A Practical Approach	B. Sengupta
16	Principles of Mineralogy	Dipak Sarkar
17	Textbook of Petrology	G.B. Mahapatra
	Petrology – The Study of Igneous, Sedimentary and Metamorphic Rocks	
18		Loren A. Raymond
	Fundamentals of Igneous and Metamorphic	
19	Petrology	S. Sinha Roy
20	Introduction to Petrology	J.D. Dana
24	Textbook of Igneous and Metamorphic	N. Blattack and
21	Petrology	N. Bhattacharya
22	Sedimentary Petrology	Maurice E. Tucker
22	Principles of Igneous and Metamorphic	John D. Winter
23 24	Petrology  Retrology and Petrography	M.G. Ranade
24 25	Petrology and Petrography Structural Geology	Haakon Fossen
<b>Z</b> D	pri acturai deology	maakun russen

		David Pollard & Raymond Fletcher
26	Fundamentals of Structural Geology	
27	Structural Geology Simplified	R.K. Bansal
28	Essentials of Structural Geology	A. Bhattacharya
29	Basic Structural Geology	Narayan Das
30	Structural Geology	L. Prasad
31	Introduction to Structural Geology	Subir Sarkar
32	Structural Geology and Tectonics	V. Anbazhagan
33	Palaeontology and Evolution	P.K. Gupta
34	Elements of Palaeontology	Suresh Chandra
	Basics of Invertebrate Palaeontology	
35		S.K. Jain
	Palaeontology: Fundamentals and Applications	
36		M.R. Raghav
37	Principles of Paleobiology	J.N. Mitra
38	Evolution and Fossil Record	Bernhard Ziegler
39	Practical Paleontology	Rajiv Chaturvedi
40	Paleontological Techniques	S.N. Sarkar
	Principles of Sedimentology and Stratigraphy	
41		Sam Boggs Jr.
42	Sedimentology and Stratigraphy	Gary Nichols
43	Fundamentals of Historical Geology	Ravindra Kumar
44	Elements of Sedimentology	B.K. Khare
45	Basics of Stratigraphy	R.K. Singh
46	Applied Stratigraphy	P.K. Bhowmik
47	Stratigraphy of India	D. Sarkar

48	Sedimentary Rocks: Classification and	M. Sinha
	Depositional Environments	
49	Fundamentals of Geomorphology	Richard J. Huggett
50	Introduction to Geomorphology	K.S. Valdiya
	Physical Geography: A Landscape Appreciation	Tom L. McKnight
51		
52	Principles of Geomorphology	D.S. Lal

53	Geomorphology: Processes and Landforms	N. Chandni
54	Fluvial Geomorphology	Andrew Goudie
55	Geomorphology and Earth Evolution	
56	Applied Geomorphology	M. Sharma
57	Groundwater Hydrology	S.K. Garg
58	Environmental Geology	K.S. Valdiya
59	Textbook of Hydrogeology	A. Jain
60	Groundwater Hydrology	V.K. Khanna
61	Applied Hydrogeology	Todd M. Galloway
62	Environmental Geoscience	R.K. Saxena
63	Environmental Studies	Benny Joseph
64	Groundwater Resources Evaluation	S. Nath
65	Fundamentals of Remote Sensing	George Joseph
66	Remote Sensing and GIS	P.A. Burrough
67	Concepts and Techniques of GIS	C.P. Lo & Albert K.W. Yeung
68	GIS Fundamentals	Paul Bolstad
69	Basics of Remote Sensing	A.N. Patel
70	GIS: An Introduction	Tor Bernhardsen
71	Remote Sensing Applications	B. Das Gupta
72	Satellite Remote Sensing in Earth Sciences	V. Ramaswamy
73	Textbook of Engineering Geology	N. Chenna Kesavulu
74	Principles of Engineering Geology	K.V.G.K. Gokhale
	Engineering Geology for Civil Engineers	P.C. Varghese
75 76	Applied Engineering Geology	Rama Rao
77	Engineering Geology Practice	A. Murthy
78	Engineering Geology and Geotechnics	A.J. Wyllie
/ 0	Engineering deology and deolechnics	A.J. Wyine
79	Fundamentals of Engineering Geology	S.K. Garg

80	Essentials of Engineering Geology	R.K. Bansal
81	Fundamentals of Geophysics	William Lowrie
82	Exploration Geophysics	M. Dobrin
83	Applied Geophysics	Telford, Geldart & Sheriff
84	Introduction to Geophysical Prospecting	M.B. Ramachandra Rao
85 86	Principles of Geophysical Methods Elements of Geophysics	R S. Negi D.S. Arora
87	Basic Geophysics	S. Anbazhagan
88	Practical Geophysics	K.K. Sharma
89	Introduction to Geochemistry	Gunter Faure
90	Principles of Geochemistry	Brian Mason
91	Essentials of Geochemistry	K.B. Krauskopf
92	Geochemistry: Pathways and Processes	Harry Y. McSween
93	Fundamentals of Geochemistry	A.K. Bhattacharya
94	Geochemical Methods in Mineral Exploration	S. Govindaraju
95	Textbook of Geochemistry	N. P. Shukla
96	Environmental Geochemistry	R. Raiswell
97	Environmental Geology Today	Eric A. Keller
98	Principles of Environmental Geology	Edward A. Keller
99	Environmental Geoscience Introduction to Environmental Geology	K.S. Valdiya
100		R K Savena
101	Geology and the Environment	P.C. Pandey
102	Essentials of Environmental Geology	Benny Joseph
103	Earth and the Environment	S.M. Mathur
104	Environmental Earth Sciences	H.D. Kumar
105	Essentials of Medical Geology	Olafur Stefansson
106	Medical Geology: A Regional Synthesis	Jose A. Centeno

107	Medical Geology: Impacts of the Natura	lRobert Finkelman
	Environment on Public Health	
108	Introduction to Medical Geology	Lars Friberg
109	Environmental Geochemistry and Health	J.N. Lester
110	Geochemistry and Health	Selinus Olle
111	Health and Geological Hazards	K.C. Misra
112	Medical Geology: Science for the People	A.K. Bhatia
113	Medical Geology and Human Health	R. Raiswell
114	Medical Geology and Public Health	S.K. Sharma
115	Introduction to Marine Geology	Jon Erickson
116	Marine Geology	James P. Kennett
117	Marine Geology and Sedimentology	M. Grant Gross
118	Principles of Marine Geology	K.H. Nealson
119	Geological Oceanography	James T. Liu
120	Marine Geology of the Indian Ocean	R. Ramaswamy
	Sedimentology of Marine Environments	P.K. Gupta
121		
		B. Bhattacharya
122	Marine Sediments and Processes	
	Indian Perspectives in Marine Geology	M.S. Murty
123		
124	Textbook of Marine Geology	K. Venkatesh
	Introduction to Physical Oceanography	Robert Stewart
125		
		Alan Trujillo & Harold Thurman
126	Essentials of Oceanography	
		George L. Pickard
127	Descriptive Physical Oceanography	
	Oceanography: An Invitation to Marine Science	Tom Garrison
128		
129	Physical Oceanography	M. Grant Gross
130	Oceanography for Beginners	S.N. Pandey

131	Ocean Dynamics	S. Pond & G.L. Pickard
132	Chemical Oceanography	Frank Millero
133	Biological Oceanography	Charles B. Miller
134	Fundamentals of Oceanography	S. Savindra Singh
BIC	OTECHNOLOGY AND BIO INFORMAT	TICS
1	Principles of Gene Manipulation	S.B.Primrose, R.M.Twywan
2	Analysis of Genes and Genomes	Richard J.Reece
3	Microbioloy	Lansing M.Prescott
4	Culture of Animal Cells	R. Ian Freshney
5	The Cell: a Molecular Approach	Geoffrey Copper
6	Next-Generation DNA Sequencing Informatics	Stuart M Brown
		Sun Kim, Haixu and Elaine R. MardisArtech House
7	Genome Sequencing Technology and Algorithms	Publishers
8	Computational Genome Analysis: An Introduction	Richard C.Deonier, Simon Tavare and Michael S. Waterman
9	Fundamentals of Genetics	B.D.Singh
10	Pricnciples of Fermentation Technology	Peter F. Stanbury, Allan Whitakar, Stephen J. Hall
11	Molecular Genetics of Drug Design	John D.Hayes and C. Roland Wolf
12	Molecular Diagnostics	Lela Buckingham,
	Principles of Immunology and Immunodiagnostics	Carl A.Burtis, Edward R. Ashwood
14	Introduction to Drug Design and Development	Rajnish Kumar, Anju Sharma, Rajesh Kumar Tiwari
15	Developmental Biology	Scott F. Gilbert
	Biostatistics	Wayne W. Daniel
़—	Bioinformatics: principles & Applications	Zhumar Gosh
18	Structural Bioinformatics	Jenny Gu, Philip E. Bourne
Ь	<u> </u>	

19	Computational Chemistry and Mole Modeling	cularK.I.Ramachandran, Gopakumar Deepa
20	Biostatistics	P.N.Arora
ZOOL	OGY	
	Research Ethics for Scientists: A Compania Students	n forStewart, C. N.
2	Research Ethics: A Philosophical Guide to Responsible Conduct of Research (Cambridge)	1 -
3	Research Methods-The Basics	Nicholas Williman
4	Research Methodologies-Methods Techniques	and Kothari, C. R.
5	Practical Research Methods	Catherine Dawson
6	Biotechniques: Theory and Practice	S. V. S. Rana
7	Economic Zoology	G. H. Shukla & V. B. Upadhyay
8	Economic Zoology	S. Chaudhuri
9	Medical Entomology	B. K. Tyagi
10	A Textbook of Applied Entomology	K. P. Srivastava and G. S. Dhaliwal
11	Livestock Production Management	N. S. R. Sastry & C. K. Thomas
12	Reproduction in Farm Animals	Hafez, E. S. E
13	Sericulture	Subramaniam Umavathi
14	Freshwater Aquaculture	Rajendra Kumar Rath
15	Aquaculture: Principles and Practices	T. V. R. Pillay
16	Beekeeping in India	Sardar Singh
17	Textbook of Apiculture (Beekeeping)	Dr D. K. Belsare; Dr R. K. Singh; Dr S. D. Belsare and Ravi, H. Deshmukh
18	A Textbook of Apiculture	Saurav Gupta
19	Beekeeping: A Comprehensive Guide to and Beekeeping	_

20	Bee-Keeping for Health and Livelihoods	Belsare, D.K
21	Fish Nutrition	John E. Halver
22	Fish Nutrition in Aquaculture (Aquaculture Series, Volume 1) Special Indian Edition	De Silva and Trevor A. Anderson
23	Basic principles and Practices in Aquaculture	M. M. Bhosale, R. R. Mugale and G. K. Dutta
24	Principles and Techniques of Biochemistry and Molecular Biology	Keith Wilson and John Walker
25	Basic Techniques in Biochemistry and Molecular Biology	R. K. Sharma and s. P. S. Sangla
26	Biostatistical Analysis	Jarrold H. Zar
27	Introduction to Biostatistics	Chap T. Le and Lynn E. Eberly
28	An Introduction to Microscopy	Suzanne Bell and Keith Morris
29	Bancroft's Theory and Practice of Histological Techniques	K. S. Suvarna, c. Layton and J. D. Bancroft
30	Paniker's Textbook of Medical	C. K. Jayaram Paniker
31	Managing Our Wildlife Resources	Stanley, A. Anderson
32	Wildlife Biology	Raymond F. Dasmann
33	Wildlife Ecology and Management	Eric, G. Bolen and W. L. Robinson
34	Fundamentals of Wildlife Management	Rajesh Gopal
35	Evolutionary Biology	Douglas, J. Futuyma
36	Evolutionary Biology	Eli C. Minkoff.
37	Human Molecular genetics	Tom Strachan and Andrew Read
PHYS	ICS	
1	Elements of Electromagnetics	M.N.O Sadiku, Oxford
		University Press

2	Fundamentals of Electromagnetics	M.A.W Miah,Tata McGraw
		Hill
3	Elementary Statistical Mechanics	Charles Kittle
4	Schaum's outline of theory and	John .R.Hubbard
	problems of programming with C++	
5	Electromagnetic Field Theory for	G. Lehner
	Engineers and Physicists	
6	Fundamentals of Atmospheric	Murray. L. Salby
7	Physics Classical Electrodynamics	W. Griener
8	The Philosophy of Quantum	Max Jammer
	Mechanics: The Interpretation of Quantum Mechanics in Historical Perspective	ב
9	Foundations of Fluid Mechanics	S. W. Yuan
10	Quantum Mechanics ,Non- relativistic	Landau Lifshitz ,3rd version, Pergamon Press
11	Quantum Mechanics	Noordin Zeitley
12	Statistical Mechanics	F. Schwabl
13	Atoms and Molecules	Mitchel Weissbluth
14	Fundamentals of Atmospheric	Murray. L. Salby
	Physics	
15	An Introduction to the Theory of	P. Bergmann
16	Relativity Introduction to High Energy Physics	49 Introduction to HighEnergy Physics Donald.H. Perkins 01
17	Quantum Field Theory	F. Mandl and G. Shaw
18	Nuclear Physics	Kaplan: Narosa
19	Nuclear Physics	Kohn
20	Introduction to General Relativity	Cosimo Bambi/ Springer

21	Introduction to Statistical Physics	Silvio R. A. Salinas:
		Springer
22	Quantum Universe	Brian Cox: Pengiun
23	Introductory Nuclear Physics	K Krane: Wiley
24	Introduction to Nuclear Engineering	Lamarsh & Barratta:Pearson
25	Semiconductor Devices: PhysicsAnd Technological	ogyS M Sze: Techno Series
26	High-Energy-Density Physics	P Drake:Springer
	Modern Quantum Mechnics,3rd	J.J. Sakurai and Jim
27	Edition	Napolitano walter Greiner,Ludwig
28 29	Classical Flectrodynamics Thermodynamics and StatisticalMechanics	Neise and Horst Walter Greiner
30	Classical Mechanics	walter Greiner
31	Lectures in Quantum mechanics	Jean-Louis Basdevant
32	Advanced quantum Mechanics	Rainer Dick
33	Quantum Field Theory	Gordon Walter Semenoff
34	Elementary Particles and TheirInteractions	Stephen P.Martin,james D
BOTA	NY	
1	Text Book of Botany Diversity of Microbes Cryptogames Text Book of Botany Angiosperms	Singh Panday Jain
2		Singh Panday Jain
3	Plant pathology	B.P.Banday
4	Cell biology	S.C.Rastogi
5	Concepts of modern ecology	S.C.Tiwari
6	Economic botany	B.P.Banday
	Biotechniques: theory and practice	
<del>7</del> 8	Plant Biotechnology	SVS RANA B.D. Singh
	Plant breeding Principles And Methods	2.2. 2
o		R D. Singh
Chemi	stry	

1	Structure and Mechanism in Organic Chemistry	C. K. Ingold	
2	Chemical Structure and Reactivity: An Integrated Approach	James Keeler, peter Wothers	
3	Organic Chemistry: Structure and Reactivity	Seyhan N. Ege	
4	Essential Trends in Inorganic Chemistry	D. M. P. Mingos	
5	Essentials of Inorganic Chemistry 1	D. M. P. Mingos	
6	Essentials of Inorganic Chemistry 2	D. M. P. Mingos	
7	Descriptive Inorganic Chemistry	Geoff Rayner-Canham, Tina Overton	
8	Main Group Chemistry (Basic Concepts In Chemistry)	William Henderson	
9	Physical Chemistry	Thomas Engel, Philip Reid	
10	Molecular Thermodynamics	Donald A. McQuarrie, John D. Simon	
11	Thermodynamics: An Engineering Approach	Yunus A Cengel; Michael A Boles	
12	Bioinorganic Chemistry	K Hussain Reddy	
13	Biophysical Chemistry	J.N. GURTU	
14	Chemical Kinetics	K J Laidler	
15	Concise Inorganic Chemistry	J.D Lee	
16	Essentials of Nuclear chemistry	H J Arniker	
17	Essentials of physical chemistry	Bahl, Tuli	
18	Fundamentals of Analytical Chemistry	Stanley Crouch,  Douglas Skoog F.	
19	Heterocyclic Chemistry	Thomas L Gilchrist	
20	Heterocyclic Chemistry	John A. Joule , Keith Mills	
21	How to Solve Organic Reaction Mechanisms: A Stepwise Approach	Mark G Moloney	
22	Inorganic Chemistry	Catherine Housecroft and Alan Sharpe	
23	Inorganic Chemistry	Miessler and Tarr	

24	Introduction to Strategies for Organic	Laurie S. Starkey	
2.5	Synthesis		
25	Mathematics for Physical Chemistry	Donald A. McQuarrie	
26	Modern Analytical Chemistry	David Harvey	
27	Modern Methods of Organic Synthesis	W Carruthers	
28	Modern Methods of Organic Synthesis South Asia Edition	W Carruthers, Iain Coldham	
29	Organic Photochemistry	<u>James Morriss Coxon</u> , <u>Brian</u> Halton	
30	Physical chemistry all volumes	K L Kapoor	
31	Physical Chemistry: How Chemistry Works	Kurt W. Kolasinski	
32	Principles of Inorganic Chemistry	B.R. Puri, L.R. Sharma, K.C. Kalia	
33	PRINCIPLES OF INSTRUMENTAL ANALYSIS	Douglas A. Skoog	
34	The Art of Writing Reasonable Organic Reaction Mechanisms	Robert B. Grossman	
35	University chemistry	Bruice Mahan and Meyers	
36	Vogels qualitative inorganic analysis	G. Svehla, B. Sivasankar	
37	Vogels quantitative analysis	J Mendham, M.Thomas, JD branes	
38	Vogels Textbook of practical Organic Chemistry	Brian S. Furniss, Hannaford, Peter Smith, Austin Tatchell	
39	Workbook in Inorganic Chemistry	Matthew Almond, Mark Spillman, and Elizabeth Page	
40	Advanced Practical Organic Chemistry	N.K. Vishnoi	
41	Analytical Chemistry	Gary D. Christian, Purnendu K. Dasgupta, Kevin A. Schug	
42	Arrow–Pushing in Organic Chemistry: An Easy Approach to Understanding Reaction	Daniel e Levy	
43	Spectrometric Identification of Organic Compounds	R.M Silverstein, F.X. Webster, D.J Kiemle	
44	Stereochemistry of Organic Compounds	E.LEliel, S.H Wilen	
45	Stereochemistry of organic Compounds; Principles and applications	D.Nasipuri	
46	Chemistry of Cosmetics and Perfumes	Waseem A. Wani, Mohammad Nadeem Lone and Prince	

47	Chemistry of the elements	N.N Greenwood, A. Ernshaw
48	Introduction to Thermodynamics of Irreversible Processes	Ilya Prigogine
GEO	GRAPHY	
1	Geomorphology	S, Singh
2	Physical Geography	D.S. Lal

3	Modern Physical Geography	A.H. Strahler& A.N.Strahler
4	General Climatology	H, Critchfield
5	Elements of Practical Geography	R.L. Singh; Rana P. B.
6	Textbook of Remote Sensing and	Kalicharan Sahu
7	Geograpical Thought- A Contextual	R.D. Dikshit
8	Evolution of Geographical Thought	Majid Hussain
9	Human Geography	Majid Hussain
10	Quantitative Geography-	Ashis Sarkar
11	Fundamentals of Statistics	D.N. Elhance, et al.
12	Systematic Geography of Jammu	Majid Hussain
13	India: A Comprehensive Geography	D.R. Khullar
14	The Valley of Kashmir	S.W.Lawrence
15	Fundamentals of Remote Sensing	Joseph. G & Jeganathan
16	Tourism Geography	Manoj Trivedi
17	Natural Hazards	Bryant Edwards
18	Disaster Management	W. Carter
19	Fundamentals of Geomorphology	R.J. Hugget
20	The Physical Basis Of Geography-	S.W
21	Physical Geography	A.Guyot
22	Physical Geography	Savindra Singh
23	Elements Of Physical Geography	John Brockleshy
24	Physical Geography In Diagrams	K.Siddharta And
25	Fundamentals of Physical	Majid Hussain
26	Principles Of Geomorphology	W.DThornbury
27	Climatology- Atmosphere, Weather	K. Siddharta
28	Climatology	D.S Lal
29	Geography of Tourism	S. C. Chandra
30	The Earth's Dynamic	Siddharta. K
31	Surface- A Book of Geomorphology	
32	A Textbook of Geomorphology	Dayal, P
33	Geomorphology	Chorley, R.J.,
34	People of India, An Introduction	Spate O.H.K,

35	The Unstable Earth	A Steers	
36	Geography of Jammu	A N Raina	
37	Map Work And Practical Geography	Gopal Singh	
38	Elements of Cartography	Robinson,A.H et al	
39	Essentials of Practical Geography	Khullar, D.R.	
40	Geomorphology	A.L Bloom	
41	Introduction to Human Geography	Carter, J.C	
ENVIR	ONMENTAL SCIENCE		
1	The Atmosphere: An Introduction to Meteorology	Lutegens F K & Tarbuck E J	
2	Earth's Climate: Past and Future	Ruddiman WF	
3	Environmental Impact Assessment: Theory and Practice	M Anji Reddy	
4	Fundamentasl of Toxicology	P.K. Gupta	
5	Fundamentals of Ecology and Environment	Parnav Kumar and Usha Mina	
6	Introduction to research methodology: A Begginer's Guide to Doing a Research Project	Uwe Flick	
7	Environmental Chemistry	A. K. De	
8	Emerging Contaminants in the Environment: Challenges and Sustainable Practices	Sarma H, Dominguez D C & Lee W Y (Eds)	
9	Concept in Toxicology	Douglas	
10	Fundamentals of Ecotoxicology: The Science of Pollution	Newman M C	
11	Climate Change	Hulme M	
12	Water and Wastewater Technology	Hammer & Hammer Jr	
13	Elements of Environmental Engineering: Thermodynamics and Kinetics	Valsaraj KT	
14	Remote Sensing and Geographical Informantion System:	Kali Charan Sahu	
		l .	

15	Environmental	Biotechnology:	Theory	and Evans and Furlong	
	Application				

#### Annexure-II

### To

The Principal, Sri Pratap College, Srinagar

### CERTIFICATE OF ACCEPTANCE OF TERMS AND CONDITIONS OF THE TENDER

**Reference:** (**Tender No.** / **Tender title:** Supply of Books to College Library as per Annexure-I)

We, the undersigned, hereby declare that we have read and understood all the terms and conditions stipulated in the referenced tender document.

We unconditionally accept all the terms and conditions mentioned therein and agree to abide by them fully, without any deviation, during the entire duration of the contract (if awarded).

We further declare that all the information and documents provided by us in the bid are true and correct to the best of our knowledge.

We also certify that our company/firm has not been blacklisted or debarred by any Government department, Public Sector Undertaking, Autonomous Body, or Educational Institution in India.

Yours Faithfully, (Signature of the Bidder, with Official Seal)