

राजकीय पोलिटेक्निक, सिमडेगा

(उच्च एवं तकनीकी शिक्षा विभाग, झारखण्ड सरकार)

(झारखण्ड प्रौद्योगिकी विश्वविद्यालय राँची से सम्बद्ध एवं अखिल भारतीय तकनीकी शिक्षा परिषद से मान्यता प्राप्त)

खरवाटोली, सिमडेगा - 835229, झारखण्ड

दूसरांश : 06525299947 Fax : 06525299946ई-मेल : gpsimdega@gmail.com वेबसाइट : gpsimdega.edu.in

पत्रांक :- 272

सिमडेगा / दिनांक : 07/07/2025

निविदा आमंत्रण सूचना

राजकीय पोलिटेक्निक, सिमडेगा के पुस्तकालय में नवीनतम संस्करण की छात्रोपयोगी तकनीकी एवं गैर-तकनीकी पाठ्य पुस्तकों की आपूर्ति के लिए निविदाएँ आमंत्रित की जाती हैं।

क्र० सं०	विवरण	प्रावकलित राशि (रुपए में)	निविदा प्रपत्र शुल्क (रुपए में)	अग्रधन की राशि (रुपए में)	आपूर्ति पूर्ण करने की अवधि	डिमांड ड्राफ्ट की विवरणी
1	नवीनतम संस्करण की छात्रोपयोगी तकनीकी एवं गैर-तकनीकी पाठ्य पुस्तकों की आपूर्ति	29 लाख	2000.00 रुपये (डिमांड ड्राफ्ट / नकद)	1 लाख रुपये (डिमांड ड्राफ्ट)	15 दिन	Government Polytechnic, Simdega Payable at Simdega,

- निविदाएँ अलग-अलग मुहरबंद लिफाफे में देनी होगी जिस पर टेक्नीकल बिड एवं फाइनांसियल बिड स्पष्ट रूप से अंकित रहना चाहिए।
- निविदाकर्ता पाठ्यपुस्तकों से संबंधित BOQ तथा आपूर्ति से संबंधित नियम एवं शर्तें संस्थान कार्यालय से दिनांक 10.07.2025 से 19.07.2025 तक 2000.00 रुपये (डिमांड ड्राफ्ट / नकद) जमा कर प्राप्त कर सकते हैं। नियम एवं शर्तें निविदाकर्ता पर बंधनकारी होगी।
- निविदायें संस्थान कार्यालय में दिनांक 31.07.2025 शाम 5.00 बजे तक ही स्वीकार की जायेगी।
- निविदाकर्ता पुस्तकों पर देय अधिकतम छुट (प्रतिशत में) निश्चित रूप से उल्लेखित करेंगे।
- विलम्ब से प्राप्त निविदाएँ स्वीकार नहीं करते हुए निरस्त कर दी जायेगी।
- डाक में होने वाले विलम्ब के लिए संस्थान उत्तरदायी नहीं होगा।
- सीलबंद निविदाएँ दिनांक 01.08.2025 को 11 बजे पूर्वाहन प्राचार्य के कक्ष में खोली जायेगी।
- बिना कारण बताएँ उक्त निविदा को आंशिक अथवा पुर्णतः रद्द करने का अधिकार अधोहस्ताक्षरी के पास सुरक्षित रहेगा।
- निविदा से संबंधित सूचना www.gpsimdega.ac.in पर देखी जा सकती है।

प्रभारी प्राचार्य
राजकीय पोलिटेक्निक, सिमडेगा।
18/07/2025

प्राचीन भारतीय संस्कृति 25-26 (D)

BRIEF REPORT

卷之三

३०० मान्य

Book Under Prabhat Khabar Published Date :- 09.07.2025

राजकीय पोलीटेक्निक, सिमडेगा

(उच्च एवं तकनीकी शिक्षा विभाग, झारखण्ड सरकार)

(झारखण्ड प्रौद्योगिकी विश्वविद्यालय राँची से सम्बद्ध एवं अखिल भारतीय तकनीकी शिक्षा परिषद से मान्यता प्राप्त)

खारवाटोली, सिमडेगा -835223, झारखण्ड

दूरभाष: 06525299947 Fax: 06525299946 ई-मेल: gpsiimdega@gmail.com वेबसाइट: www.gpsiimdega.ac.in

पुस्तकों की निविदा-आमंत्रण के लिए आवश्यक शर्तें

- (1) निविदा 2000/- रुपए (नॉन रिफ़ेडेबल) देकर प्राप्त की जा सकती है। निविदा शुल्क संस्थान में नगद अथवा डिमांड ड्राफ्ट के रूप में देना होगा। डिमांड ड्राफ्ट Government Polytechnic Simdega के नाम से सिमडेगा में देय होगा। निविदा में भाग लेने हेतु निविदाकर्ता को अग्रधन के रूप में 100000 रु० (एक लाख रूपये) डिमांड ड्राफ्ट से निविदा के साथ जमा करने होंगे। आपूर्ति की जाने वाली पुस्तकों की प्रमाणित सूचि निविदा के साथ प्रत्येक निविदाकर्ता को उपलब्ध करवाई जायेगी।
- (2) निविदा मुहरबंद लिफाफे में होनी चाहिए। Financial bid एवं Technical bid अलग-अलग लिफाफे में सीलबंद होने चाहिए एवं सुस्पष्ट अक्षरों में लिफाफे पर अंकित होनी चाहिए। Financial bid में पुस्तकों पर दी जाने वाली अधिकतम छूट को दर्शना होगा।
- (3) पुस्तकों कि सूचि में अंकित प्रत्येक पुस्तक की आपूर्ति आवश्यक होगी। निविदा के साथ पुस्तक सूचि में अंकित प्रत्येक पुस्तक का मूल्य एवं उपलब्धता का प्रमाण दर्शना अनिवार्य होगा अन्यथा निविदाकर्ता Technical bid में अपनी अर्हता खो देंगे। जो निविदाकर्ता Technical bid में अपनी अर्हता बनाये रखेंगे उनकी ही Financial bid खोली जाएगी। सफल निविदाकर्ता (आपूर्तिकर्ता) को भुगतान प्राप्त करने हेतु अपने विपत्र में दर्शाये गए पुस्तक मूल्य की प्रमाणिकता सिद्ध करने हेतु Price list/Catalogue/Price proof विपत्र के साथ लगाना अनिवार्य होगा।
- (4) निविदा के साथ निविदाकर्ता को अपना Registration Certificate, PAN, Latest ITR संलग्न करना होगा।
- (5) निविदाकर्ता का विगत दो वित्तीय वर्षों (2022-23 and 2023-24) का वार्षिक टर्नओवर 60 लाख या उससे अधिक होना चाहिए।
- (6) निविदाकर्ता कभी भी राज्य अथवा केंद्र के संस्थानों/विश्वविद्यालयों द्वारा काली-सूचि (Black List) में नहीं डाला गया हो अथवा आपूर्ति आदेश जारी करने के पश्चात किन्हीं भी कारणों के चलते आपूर्ति करने से रोका नहीं गया हो इस बाबत एक स्वप्रमाणित घोषणा पत्र जमा करना होगा। घोषणा पत्र में यह भी उल्लेख करना होगा कि आपके द्वारा आपूर्ति आदेश के निर्गत किये जाने के 15 दिनों के भीतर ही पुस्तकों की आपूर्ति कर दी जाएगी। नोट:- अपरिहार्य कारणों से प्राचार्य से अनुमति लेकर इसे 7 दिनों तक बढ़ाया जा सकेगा।
- (7) आपूर्ति हेतु कोई अप्रिम भुगतान नहीं किया जाएगा एवं आपूर्तिकर्ता को स्वयं के रुचि पर आपूर्ति संस्थान में करनी होगी।
- (8) आधी-अधूरी आपूर्ति संस्थान द्वारा स्वीकार नहीं की जाएगी। जीर्णशीर्ण एवं पुरानी छपी हुई पुस्तकों स्वीकार नहीं होगी।
- (9) आपूर्ति की जानेवाली पुस्तके प्रमाणिक एवं अद्यतन संस्करण (Latest Edition) की होनी चाहिए। Sticker युक्त मूल्य एवं किसी प्रकार की निशान लगी पुस्तकों किसी भी स्थिति में स्वीकार नहीं की जायेगी। सूचि से इतर किसी भी पुस्तकों को स्वीकार नहीं किया जायेगा। इस स्थिति में निविदाकर्ता को स्वयं के वित्तीय भार पर आपूर्ति को वापस ले जाना होगा।
- (10) निविदाकर्ता को राजकीय/राष्ट्रीय/अंतर्राष्ट्रीय संस्थानों/विश्वविद्यालयों आदि में पुस्तकों की आपूर्ति का अनुभव वांछनीय होगा। इसे प्रमाणिक करने के लिए निविदाकर्ता को विगत तीन वर्षों के कम से कम पंद्रह (प्रत्येक वर्ष के पाँच) आपूर्ति आदेश संलग्न करने होंगे।
- (11) आपूर्ति में सिर्फ Indian edition भारतीय मुद्रा में अंकित मूल्य के साथ ही शामिल किये जायेंगे।
- (12) हाल में हुई देरी तथा अन्य किसी कारण से हुए विलंब से प्राप्त निविदा पर कोई विचार नहीं किया जायेगा।
- (13) अधोहस्ताक्षरी के बिना कारण बताये किसी भी निविदा को रद्द करने या अस्वीकार करने का पूर्ण अधिकार सुरक्षित रहेगा।
- (14) विपत्र का भुगतान किताबों की गुणवता, निविदा शर्तों के आलोक में एवं भौतिक सत्यापन के बाद ही किया जायेगा।
- (15) आपूर्तिकर्ता को विपत्र में आपूर्ति आदेश संख्या एवं प्रत्येक पुस्तक जो आपूर्ति की जा रही है उसकी क्रम संख्या (आपूर्ति आदेश के अनुसार) विपत्र में उल्लेख करनी होगी जिससे सत्यापन प्रक्रिया को आसानी से पूरा किया जा सके।
- (16) प्राप्त निविदाये दिनांक 01/08/2025 को 11:00 बजे पूर्वांतरित विभागीय प्रतिनिधि, क्रय समिति के सदस्य एवं निविदाकर्ता या उनके प्रतिनिधि के समक्ष खोली जाएगी। क्रय समिति का निर्णय अंतिम एवं बंधनकारी होगा तथा किसी भी तरह के कानूनी विवाद की स्थिति में न्यायक्षेत्र सिमडेगा रहेगा।

Government Polytechnic Simdega, Book List

S.N.	Book Title	Author	Publication
1	A Basic Introduction to English Language Teaching	Ray Mackay	Oxford
2	A Course in Electrical & Electronic Measure. & Instrum.	Sawhney	Dhanpat
3	A Course in Mech. Measurement & Instru. Control	Sawhney	Dhanpat
4	A Tb On Fluid Mechanics & Hydraulic Machines	Sukumar Pati	TMH
5	A Text Book Building Construction	Sharma S.K.	S. Chand
6	A Textbook of Applied Physics I	Jha A.K.	Wiley
7	A Textbook of Applied Physics II	Jha A.K.	Wiley
8	A Textbook of Electrical Technology I	Theraja	S. Chand
9	A Textbook of Electrical Technology II	Theraja	S. Chand
10	A Textbook of Engineering Chemistry	Dara S.S.	S.chand
11	A Textbook of Engineering Mechanics	Khurmi	S. Chand
12	A Textbook of Environmental Chem. & Poll. Control	Dara S.S.	S.chand
13	A Textbook of Estimating and Costing	Kohli R.C.	S.chand
14	A Textbook of Finite Element Analysis	Maharaj D.K.	Wiley
15	A Textbook of Fluid Mechanics & Hydraulic Machines	R.K. Rajput	S. Chand
16	A Textbook of Strength of Materials	Bansal	Laxmi
17	A Textbook of Strength of Materials	R.K. Rajput	S. Chand
18	A Textbook of Strength of Materials	Khurmi	S. Chand
19	A Textbook of Thermal Engineering	Khurmi , Gupta	S.chand
20	A Textbook of Transportation Engineering	Chandola S P	S. Chand
21	A Textbook of Workshop Tech.	Khurmi,R.S.	S.chand
22	A Textbook On Power Systems Engg.	Chakrabarti,Soni	Dhanpat
23	Abc Electronics Engineering	Bhardwaj	ACADEMIC
24	Abc in Automobile Engineering	Prateek Arora	ACADEMIC
25	Abc in Civil Engineering	M Kumar	ACADEMIC
26	Abc in Electrical Engineering	Nikunj Tagotra	ACADEMIC
27	Abc in Mechanical Engineering	Abhijit Chatterjee	ACADEMIC
28	Ad Hoc Wireless Networks	C. Siva Ram Murthy	Pearson
29	Ad-Hoc and Wireless Sensor Network	Shashikant V. Athawale	Pearson
30	Adhoc Mobile Wireless Networks	C. K. Toh	Pearson
31	Advanced Electronic Communications Systems	Wayne Tomasi	Pearson
32	Advanced Engineering Mathematics	Chandrika Prasad, Reena Garg	khanna
33	Advanced Mechanics of Materials	Boresi	Wiley
34	Air Pollution	Rao	TMH
35	Airport Engineering	Rangwala	Charotar
36	An Embedded Software Primer	David E. Simon	Pearson
37	An Introduction to Mechanical Engineering	Wickert	Cengage
38	An Outline of English Literature	G C Thornley	Pearson
39	Analog and Digital Communication	Chakrabarti	Dhanpat
40	Analysis and Design of Foundations and Retaining Structures	Saran Swami	Wiley
41	Analysis and Design of Machine Elements	Jadon V.K.	Wiley
42	Analytical Techniques in Electromagnetics	Sadiku	CRC
43	Application-Specific Integrated Circuits	Michael John Sebastian Smith	Pearson
44	Applied Calculus	Hughes-Hallett	Wiley
45	Applied Fluid Mechanics	Mott	Pearson
46	Applied Mechanics & Strength of Materials	Khurmi	S.chand
47	Applied Physics for Engineers	Shatendra Sharma	Pearson
48	Applied Physics I	Manasi	Wiley
49	Applied Physics II	Manasi	Wiley
50	Art & Science of Utilisation of Electrical Energy	Pratap	Dhanpat
51	Artificial Intelligence	Mishra	PHI
52	Artificial Intelligence: Beyond Classical Ai	Reema Thareja	Pearson
53	Automatic Control Systems	Saceci	SKK
54	Automation, Production Systems and Computer	Groover	Pearson
55	Automobile Design	Bahl R.N.	Wiley
56	Basic and Applied Soil Mechanics	Gopal Ranjan	New Age
57	Basic Circuit Theory	Lawrence P. Huelsman	Pearson

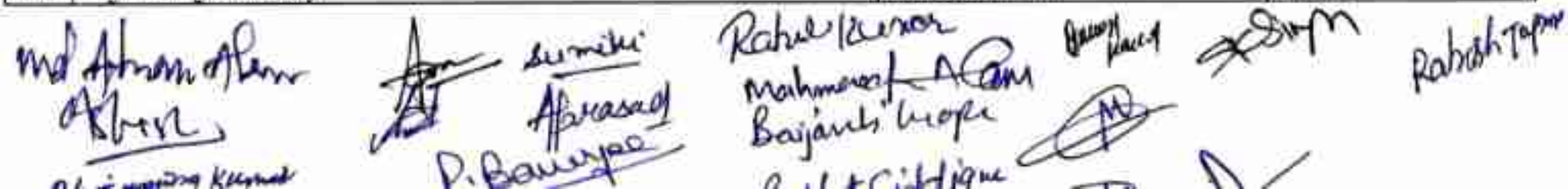
58	Basic Civil Engineering	Satheesh Gopi	Pearson
59	Basic Electrical and Electronics Engineering	Jegathesan	Wiley
60	Basic Electrical and Electronics Engineering	Bhattacharya	Pearson
61	Basic Electrical Engg	Ms Sukhija & Tk Nags	Oxford
62	Basic Electrical Engineering	Mehta V K	S. Chand
63	Basic Electrical Engineering	Kothari	TMH
64	Basic Electronics -Solid State	Theraja, B.I.	S. Chand
65	Basic Managerial Skills for All	Mcgrath E.H	PHI
66	Be Grammar Ready	John Eastwood	Oxford
67	Bridge Engineering	Rangwala	Charotar
68	Bridge Engineering	Bindra	Dhanpat
69	Building Construction	Maden Mehta	Pearson
70	Building Construction : Metric III	Wb Mckay	Pearson
71	Building Construction : Metric IV	Wb Mckay	Pearson
72	Building Drawing: With Integ.App.To Built Environment	Shah, Kale	McGraw-Hill
73	Building Materials	N Subramanian	Oxford
74	Building Materials	Duggal	New Age
75	Building Materials and Construction	Misra	S. Chand
76	Building Planning and Drawing	Bhavikatti And M. V. Chitawa	IK
77	Building Planning and Drawing	N.Kumara Swamy, Ak.Rao	Charotar
78	Business Communication	Mukerjee	Oxford
79	Business Communication	Reddy C.R.	Wiley
80	Business Organisation and Management	Tulsian	Pearson
81	C How to Program	Deitel	Pearson
82	C++ Primer Plus	Stephen Prata	Pearson
83	Cad/Cam	J Srinivas	Oxford
84	Cad/Cam	Rao	TMH
85	Calculus & Analytical Geometry	Thomas	Pearson
86	Campus Placements	Shalini Kalra	Pearson
87	Chemistry	McMurtry	Pearson
88	Chemistry	Robinson	Pearson
89	Circuit Theory Analysis and Synthesis	Dr. S. Salivahanan	Pearson
90	Cisco Digital Network Architecture	Tim Szigeti	Pearson
91	Civil and Environmental Systems Engineering	Charles S Revelle	Pearson
92	Civil Drafting Technology	David P Madsen	Pearson
93	Civil Engineering Drawing & Design	Ghose D.N.	CBS
94	Cnc Mechanics	Pabla	New Age
95	Common Errors in Everyday English	Saumya Sharma	Oxford
96	Communication Skills	Pushplata	Oxford
97	Communication Skills	Sanjay Kumar	Oxford
98	Communication Skills	Sen	PHI
99	Communication Systems	Haykin	Wiley
100	Computer Based Industrial Control	Krishna Kant	PHI
101	Computer Fundamentals	Anita Goel	Pearson
102	Computer Fundamentals	Sinha	BPB
103	Computer Networking	Kurose	Pearson
104	Computer Networks	Forouzan	McGraw-Hill
105	Computer-Integrated Manufacturing	R. Panneerselvam	Cengage
106	Concepts & Tech. of Geographic Info Systems	Pang Lo	Pearson
107	Concepts of Programming Languages	Robert W. Sebesta	Pearson
108	Concrete Technology	A.R. Santhakumar	Oxford
109	Concrete Technology	Job Thomas	Cengage
110	Concrete Technology Theory & Practice	Jain,Shetty	S. Chand
111	Construction Equipment Management	D.D.Gransberg	CRC
112	Construction Management	Daniel W. Halpin	Wiley
113	Construction Planning, Equipment and Methods	Peurifoy	TMH
114	Construction Project Planning and Scheduling	Patrick Charles	Pearson
115	Construction Technology	Subir K. Sarkar	Oxford
116	Control Systems Engineering	William J. Palm, III	Wiley

W. Schramm
Aber
Blaizemus kann

Sunmi
Afresad
P. Bawaliya

Rahul Kumar
Mohammed Alau
Bajanti Bopu
Khat Siddique

117	Control Systems Engineering	Nagrath Gopal	New Age
118	Control Systems: Principles and Design	M. Gopal	TMH
119	Core Physics 11	Mathur	Bharti bhawan
120	Craig'S Soil Mechanics	Kanappett J.A.	CRC
121	Critical Thinking and Communication	Edward S Inch	Pearson
122	Cryptography & Network Security	Kahate	TMH
123	Cryptography and Network Security	William Stallings	Pearson
124	Data Analytics	Shankarmani	Wiley
125	Design and Analysis of Algorithms	Sarang Joshi	Cambridge
126	Design of Machine Elements	Ramakrishna	Oxford
127	Design of Machine Elements	Spotts	Pearson
128	Design of Machine Elements	Jagadeesha T	Wiley
129	Design of Rec Structural Elements	S S Bhavikatti	New Age
130	Design of Reinforced Concrete Structures	Subramanian	Oxford
131	Design of Steel Structures	K S Saj Ram	Pearson
132	Design of Steel Structures	Bhavikatti	IK
133	Design of Water Quality Monitoring Systems	Robert C. Ward	Wiley
134	Differential Calculus	Shanti Narayan	S. Chand
135	Digital & Analog Communication Systems	Leon W. Couch	Pearson
136	Digital Circuits & Design	D.P. Kothari	Pearson
137	Digital Electronics	G.K. Kharate	Oxford
138	Digital Electronics	Maini A.K.	Wiley
139	Digital Fundamentals	Floyd	Pearson
140	Digital Image Processing	Gonzalez	Pearson
141	Digital Image Processing Using Matlab	Gonzalez	McGraw-Hill
142	Digital Logic Computer Design	Mano	Pearson
143	Digital Signal Processing Using Matlab	Ingle/ Proakis	Cengage
144	Digital Systems	Ronald J. Tocci	Pearson
145	Dorf'S Introduction to Electric Circuits	Dorf	Wiley
146	Earthquake Resistant Design of Structures	Shashikant K. Duggal	Oxford
147	Effective Technical Communication	Mitru	Oxford
148	Effective Technical Communication	Rizvi	McGraw-Hill
149	Electric Circuits & Networks	Mehrotra	McGraw-Hill
150	Electric Machines	Kothari	TMH
151	Electrical Design Estimating and Costing	Raina	New Age
152	Electrical Estimating & Costing	Surjit Singh	Dhanpat
153	Electrical Machinery	Bimbhra	khanna
154	Electrical Machines	Bhattacharya	TMH
155	Electrical Machines, Drives & Power Systems	Wildi	Pearson
156	Electrical Measurements and Measuring Instruments	Golding & Widdis	Medtech
157	Electrical Power Systems	C. L. Wadhwa	New Age
158	Electrical Wiring Estimating & Costing	Uppal	khanna
159	Electro Magnetic Field Theory	Yaduvir Singh	Pearson
160	Electromagnetic and Electromechanical Machines	Leander W. Matsch	Wiley
161	Electronic Communications	Dennis Roddy	Pearson
162	Electronic Communications System	Wayne Tomasi	Pearson
163	Electronic Devices	Thomas. L. Floyd	Pearson
164	Electronic Devices & Circuit Theory	Boylestad	Pearson
165	Electronic Instrumentation & Measurements	Kalsi	TMH
166	Electronic Measurement & Instrumentation	Kishore K.Lal	Pearson
167	Electronic Measurement and Instrumentation	Imam Syed Akhtar	Wiley
168	Electronic Principles	Malvino A.P.	TMH
169	Elements of Electronic Instrumentation and Measurement	Carr	Pearson
170	E-Mail Hacking	Ankit Fadia	Vikash
171	Engineering Chemistry	Payal Joshi	Oxford
172	Engineering Chemistry	Jain & Jain	Dhanpat
173	Engineering Chemistry	Gadag R.V.	Wiley
174	Engineering Chemistry	Garg Savita	Wiley
175	Engineering Chemistry	Maheswaramma	Pearson


 Handwritten signatures of students are present at the bottom of the page, including "Md Afzal Khan", "Sumit", "Afrasat", "D. Basu", "Rahul Deorai", "Mahmud Ali Ansari", "Bajantilope", "C. L. T. Siddique", "S. M.", "D. S. M.", and "Rabib Taj".

176	Engineering Chemistry	P.Rath	Cengage
177	Engineering Drawing	Parthasarathy	Oxford
178	Engineering Drawing	K. Leo Dev Wins	Pearson
179	Engineering Drawing	Bhatt	Charotar
180	Engineering Economy	Blank	McGraw-Hill
181	Engineering Electromagnetics and Waves	Aziz S Inan	Pearson
182	Engineering Ethics	Govindarajan	PHI
183	Engineering Hydrology	K Subramanya	TMH
184	Engineering Materials	Budinski	Pearson
185	Engineering Materials	Rangwala	Charotar
186	Engineering Mechanics	Bhattacharyya	Oxford
187	Engineering Mechanics	Timoshenko, Young	TMH
188	Engineering Mechanics	R. C. Hibbeler	Pearson
189	Engineering Mechanics – Statics & Dyn.	Shames / Rao	Pearson
190	Engineering Mechanics : Dynamics	Meriam	Wiley
191	Engineering Mechanics Statics	Meriam	Wiley
192	Engineering Metrology	R.K.Jain	khanna
193	Engineering Physics	Gaur/Gupta	Dhanpat
194	Engineering Physics : Oscillation, Waves	Hari M Agrawal	Pearson
195	Engineering Physics Laboratory Manual	Jayaraman	Pearson
196	Engineering Problem Solving With C	Dolores Etter	Pearson
197	Engineering Thermodynamics	Nag	TMH
198	Engineering Workshop Practice	Sarathie	khanna
199	English for Meetings	Thomson	Oxford
200	English for Success	Sunil Philip Solomon	Oxford
201	English Grammar Just for You	Karal	Oxford
202	English Language Skills	Koneru	McGraw-Hill
203	Environment and Ecology	Dave, Katewa, Singh	Cengage
204	Environmental Engineering	Basak	TMH
205	Environmental Impact Assessment	Peter Wathern	CRC
206	Environmental Management	Ajith Sankar	Oxford
207	Environmental Pollution and Management	Chauhan, Avnish	Wiley
208	Environmental Pollution Monitoring & Control	Khopkar, S.M.	New Age
209	Environmental Science	Joshi Kamal Kant	Wiley
210	Environmental Science & Engineering	Thamaraiselvi	Pearson
211	Environmental Science Fundamentals, Ethics and Law	Shukla Ashish	Wiley
212	Environmental Studies	Rajagopalan	Oxford
213	Estimating & Costing in Civil Engg Theory & Practice	B.N.Dutta	CBS
214	Estimating,Costing & Valuation	Rangwala	Charotar
215	Estimating,Costing, Specification & Valuation in Civil Eng.	Chakraborti	M. Chakraborti
216	Extraction of Nonferrous Metals	Ray	East West Press
217	Fair, Geyer, and Okun'S, Water and Wastewater Engineering	Shammam	Wiley
218	Fiber Optics & Optoelectronics	Khare, R.P.	Oxford
219	Finite Element Methods	R Dhanaraj	Oxford
220	Fitzgerald & Kingsley'S Electric Machinery	Umans	TMH
221	Flow in Open Channels	Subramanya	TMH
222	Fluid Mechanics	R. C. Hibbeler	Pearson
223	Fluid Mechanics and Hydraulic Machines	Mahesh Kumar	Pearson
224	Foundation Design	Donald P. Coduto	Pearson
225	Foundation of Computer Prog. Using C	Subhash Banka	Adishiv Pub
226	Foundry Technology	O. P. Khanna	Dhanpat
227	Fpga-Based System Design	Wayne Wolf	Pearson
228	Fundamental Mechanics of Fluids	Currie I.G.	CRC
229	Fundamental of Computers	Thareja Reema	Oxford
230	Fundamentals of Calculus	Morries	Wiley
231	Fundamentals of Digital Image Processing	Anil K. Jain	Pearson
232	Fundamentals of Electric Circuits	Alexander	TMH
233	Fundamentals of Electric Theory and Circuits	Chitta Sridhar	Wiley
234	Fundamentals of Electrical Drives	Dubey	Narosa

M. Abram Abram  Somika Rachel Kerner  Gwendolyn  
Ashur    
 

235	Fundamentals of Electrical Engg	Prasad	PHI
236	Fundamentals of Engineering Drawing	Luzadder	Pearson
237	Fundamentals of Engineering Electromagnetics	Sunil Bhooshan	Oxford
238	Fundamentals of Ltc	Arunabha Ghosh	Pearson
239	Fundamentals of Machining and Machine Tools	Boothroyd	CRC
240	Fundamentals of Matrix Analysis With Applications	Saff	Wiley
241	Fundamentals of Mechanics	Sharma MohitKumar	Wiley
242	Fundamentals of Microwave Photonics	Urick Jr	Wiley
243	Fundamentals of Technical Communication	Meenakshi Raman	Oxford
244	Generation and Utilization of Electrical Energy	S. Sivanagaraju	Pearson
245	Geology for Civil Engineers	C.D.Gibble	CRC
246	Geotechnical Engineering	T.N. Ramamurthy	S.chand
247	Geotechnical Engineering	Venkataramaiah	New Age
248	Green Technologies	Arceivala	McGraw-Hill
249	Ground and Surface Water Hydrology	Larry W. Mays	Wiley
250	Ground Control and Improvement	Petros P. Xanthakos	Wiley
251	Ground Water	Raghunath	New Age
252	Heat and Mass Transfer	Rajput	S. Chand
253	Heat and Mass Transfer	Amit Pal	Pearson
254	Heat and Thermodynamics	Manna	Pearson
255	High Voltage Engineering	Wadhwa	New Age
256	Higher Engineering Mathematics	Ramana	TMH
257	Higher Engineering Mathematics	B.S.Grewal	khanna
258	Highway Engineering	Khanna	Nem chand
259	Highway Engineering	Bindra	Dhanpat
260	Highway Materials & Pavement Testing	Khanna Justo	Nem chand
261	Hvdc Transmission	Kamakshaiah	McGraw-Hill
262	Hydraulics & Fluid Mechanics	Modi, Seth	Standard
263	Hydraulics Fluid Mechanics & Hydraulic Machines	R.S Khurmi	S. Chand
264	Hydrology and Floodplain Analysis	Phillip E Bedient	Pearson
265	Hydrology and Water Resource Systems Analysis	M.A. Mimikou	CRC
266	Industrial Chemistry-I & II	Sharma	Goel
267	Industrial Engineering and Management	O.P. Khanna	Dhanpat
268	Instrumentation Measurement & Analysis	Nakra	TMH
269	Internal Combustion Engines	Sajith	Oxford
270	Introduction to Digital Signal Processing	Allan Johnson	Pearson
271	Introduction to Hydrology	Warren Viessman	Pearson
272	Introduction to Materials Science	Shackelford	Pearson
273	Introduction to Mathematical Statistics	Paul G. Hoel	Wiley
274	Introduction to Matlab	Dolores Etter	Pearson
275	Introduction to Mechanics of Materials	William F. Riley	Wiley
276	Introduction to Neural Networks Using Matlab 6.0	Sivanandam S N	McGraw-Hill
277	Introduction to Physical Metallurgy	Avner	TMH
278	Introduction to Soil Mechanics	Bodo	Wiley
279	Introduction to Structural Analysis and Design	Rajan	Wiley
280	Introductory Methods of Numerical Analysis	Sastry	PHI
281	Irrigation and Water Resources Engineering	Asawa	New Age
282	Java Programming	Sagayaraj	University Press
283	Lasers and Optical Instrumentation	Nag	Wiley
284	Linear Algebra and Partial Differential Equations	Das	Pearson
285	Linear Programming	Hadley	Narosa
286	Linux Kernel Programming	Michael Beck	Pearson
287	Logic and Computer Design Fundamentals	M. Morris Mano	Pearson
288	Machine Design Data Book	Jadon V.K.	Wiley
289	Machine Drawing	Bhattacharya Basudeb	Oxford
290	Machine Drawing	Bhatt	Charotar
291	Machine Elements in Mechanical Design	Robert L. Mott	Pearson
292	Maintenance, Repair, Rehabilitation and Retrofitting of Structures	Devi G. Nandini	Wiley
293	Manufacturing Engineering & Tech.	Serope Kalpakjian	Pearson

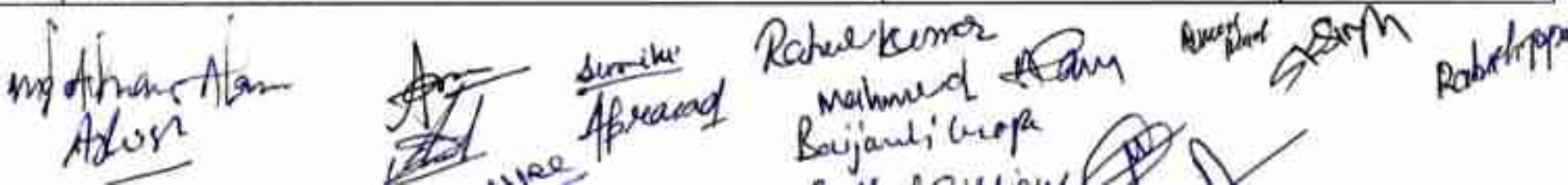
294	Manufacturing Science	Ghosh	East West Press
295	Manufacturing Technology I	Rao	TMH
296	Manufacturing Technology II	Rao	TMH
297	Material Science	Narula	TMH
298	Material Science & Metallurgy	O. P. Khanna	Dhanpat
299	Material Testing Laboratory Manual	Kukreja	Standard
300	Matrix Methods of Structural Analysis	Dr. Kothandaraman, S	Pearson
301	Mechanical Engineering Data Handbook	Pandey Mukesh	Wiley
302	Mechanical Engineering Design	Budynas R.G.	TMH
303	Mechanical Engineering Obj. Type	Khurmi, Gupta	S. Chand
304	Mechanical Measurements	Beckwith	Pearson
305	Mechanics of Materials	Timoshenko	CBS
306	Mechanics of Materials	Paul S Steif	Pearson
307	Mechanics of Solids	Abdul Mubeen	Pearson
308	Mechatronics	Bolton	Pearson
309	Microcomputer Systems: The 8086/8088 Fam	Liu	Pearson
310	Microcontrollers	Raj Kamal	Pearson
311	Microcontrollers and Embedded System Design	Bahadure Nilesh	Wiley
312	Microprocessor Archit. Prog. & Appli. 8085	Gaonkar R.	Pearson
313	Microwave Engineering	Das	Oxford
314	Mobile Computing	Raj Kamal	Oxford
315	Modeling and Analysis of Electrical Machine	Ramanujam R.	Wiley
316	Modern Digital Electronics	Jain, Sarawadekar	TMH
317	Modern Electronic Instrumentation and Measur.	Albert D. Helfrick	Pearson
318	Modern Engineering Mathematics	Khan Riyaz Ahmad	Wiley
319	Modern Operating Systems	Fanenbaum	Pearson
320	Modern Operating Systems	Kaushik Velusamy	Wiley
321	Modern Power Electronics and Ac Drives	Bose	Pearson
322	Modern Power System Analysis With Matlab	R Jegatheesan	Pearson
323	Modern Wireless Communication	Simon Haykin	Pearson
324	Multimedia	Steinmetz	Pearson
325	Multimedia Communications	Halsall Fred	Pearson
326	Multimedia Systems	Buford	Pearson
327	Multimedia Systems Design	Andleigh	Pearson
328	Nanoscience & Technology	Shah M.A	Wiley
329	Nanotechnology	Mark Ratner	Pearson
330	Network Analysis	Mithal	khanna
331	Network Analysis	Van Valkenberg	Pearson
332	Network Analysis & Synthesis	Wadhwa, C.I.	New Age
333	Network Analysis and Synthesis	Bhattacharya	Pearson
334	Network Security	Kaufman	Pearson
335	Network Security Essentials : Applications and Standards	William Stallings	Pearson
336	Networking Wireless Sensors	Prof Bhaskar Krishnamachari	Cambridge
337	Numerical Methods	C Vijayakumari	Pearson
338	Objective English : Competitive Examination	Edgar Thorpe	Pearson
339	Objective General English	Solomon	Oxford
340	Objective General English, E-H	Solomon	Oxford
341	Oil Hydraulic Systems	Majumdar	TMH
342	Op-Amps and Linear Integrated Circuits	Gayakwad	Pearson
343	Operating System	Deitel	Pearson
344	Operating System Concepts	Galvin / Silberschatz'S	Wiley
345	Operating Systems	Gary Nutt	Pearson
346	Optics: An Introduction	Blaker	Pearson
347	Organic Chemistry	Wade	Pearson
348	Organizational Behavior	Robbins	Pearson
349	Physical Chemistry Laboratory Manual	Anand Amirtha	Wiley
350	Physics of Semiconductor Devices	Michael Shur	Pearson
351	Pic Microcontroller and Embedded Systems	Mazidi	Pearson
352	Plane Surveying	Alak De	S. Chand

Handwritten signatures and initials are present in the bottom right corner of the table, including "Rahul Kumar", "Akash", "Bijendra Gupta", "S. Chand", and "Rahul Kumar" again.

353	Pneumatic Systems	S R Majumdar	TMH
354	Power Electronics	Singh	TMH
355	Power Electronics	Umanand	Wiley
356	Power Electronics	Ned Mohan	Wiley
357	Power Plant Engineering	Nag, Sudipta De	TMH
358	Power Plant Engineering	Vairagkar Dilip	Wiley
359	Power Plant Engineering	Domkundwar	Dhanpat
360	Power Plant Engineering	R.K Hegde	Pearson
361	Power Plant System Design	Li	Wiley
362	Power System Analysis	Grainger	TMH
363	Power System Engineering	Kothari	TMH
364	Practical Chemistry	Ratnani	McGraw-Hill
365	Precast Concrete Structures	Hubert Bachmann	Wiley
366	Prestressed Concrete	Krishna Raju	TMH
367	Prestressed Concrete Design	M K Hurst	CRC
368	Principles & Practices of Air Pollution Control & Analysis	Mudakavi J.R.	Wiley
369	Principles and Practice of Ground Improvement	Jie Han	Wiley
370	Principles and Practices of Commercial Construction	W. Ronald Woods	Pearson
371	Principles of Digital Communication	Robert G. Gallager	Cambridge
372	Principles of Electric Circuits	Thomas L. Floyd	Pearson
373	Principles of Electrical Engg. & Electronics	Mehta V.K	S. Chand
374	Principles of Electrical Safety	Peter E. Sutherland	Wiley
375	Principles of Electronics	Mehta	S. Chand
376	Principles of Geotechnical Engineering	Das	Cengage
377	Principles of Optimal Design	Papalambros	Cambridge
378	Principles of Physics	Halliday	Wiley
379	Principles, Practice and Design of Highway Engineering	Sharma	S.chand
380	Probability and Statistics for Engineering	Johnson	Pearson
381	Probability: An Introduction With Statistical Applications	Kinney	Wiley
382	Problems and Solutions in Organic Chemistry	Sen Gupta	Oxford
383	Problems in Electrical Engineering	Parker Smith	CBS
384	Process Control Instrumentation Technology	Johnson	Pearson
385	Production Technology Vol I & II	R.K Jain	khanna
386	Professional Communication	Raman, Sharma	Oxford
387	Professional English	Raman And Sharma	Oxford
388	Professional Ethics	Subramanian	Oxford
389	Professional Speaking Skills	Aruna Koneru	Oxford
390	Programming for Problem Solving With C	Sumitabha Das	McGraw-Hill
391	Programming in C	Dey, Ghosh	Oxford
392	Programming in Java	Sachin Malhotra	Oxford
393	Programming Languages	Terrence W. Pratt	Pearson
394	Programming World Wide Web	Robert W. Sebesta	Pearson
395	Project Management in Construction	Walker	Wiley
396	Projects	Chandra	TMH
397	Protection and Switchgear	Bhalja, Maheshwari, Chothani	Oxford
398	Pulse and Digital Circuits	Venkata Rao K	Pearson
399	Quantum Mechanics	S.Siddiqui	CRC
400	R.C.C.Designs	Punmia	Laxmi
401	Radio Frequency and Microwave Electronics Illustrated	Mathew M. Radmanesh	Pearson
402	Railway Engineering	Saxena	Dhanpat
403	Refrigeration and Air Conditioning	Arora C P	TMH
404	Reinforced Concrete Design	S N Sinha	McGraw-Hill
405	Reinforced Concrete Design	Abi O Aghayere	Pearson
406	Reinforced Concrete Design	N.Krishna Raju	New Age
407	Reinforced Concrete: Mechanics and Design	James K. Wight	Pearson
408	Remote Sensing & Image Interpretation	Lillesand	Wiley
409	Remote Sensing and Gis	Bhatta	Oxford
410	Renewable Energy Sources and Emerging Technologies	Kothari	PHI
411	Research Methods for Science	Marder	Cambridge

Handwritten signatures and initials of students and faculty members are visible at the bottom of the page, including "Rahul Kumar", "Mahmood", "Baijanti", "Aman", "Arsh", "Soham", "Afrazad", "Rahul", "Rahul TFM", and "Rahul".

412	Rock Mechanics	S.K.Shukla	CRC
413	Science of Yoga	Swanson	DK
414	Signal and Systems	Simon Haykin	Wiley
415	Signals and Linear Systems	Gabel	Wiley
416	Signals and Systems	Tarun Rawal	Oxford
417	Signals, Systems, and Transforms	Charles L. Phillips	Pearson
418	Soft Computing With Matlab Programming	N.P. Padhy	Oxford
419	Soft Skills – Enhancing Employability	Rao M.S.	Wiley
420	Soft Skills for Everyone	Butterfield, Chauhan	Cengage
421	Solar Energy	Sukhatme	TMH
422	Solid State Physics	Singh N.	Wiley
423	Spoken English for My World	Sabina Pillai	Oxford
424	Statistical Quality Control	Mahajan	Dhanpat
425	Strength and Deformation of Determinate Structures	Kumar Prabhat	Wiley
426	Strength of Materials	U. C. Jindal	Pearson
427	Strength of Materials : Mechanics of Solids	Jk Gupta / Sk Gupta	Cengage
428	Strength of Materials	Rammamrutham	Dhanpat
429	Structural Analysis: Skills for Practice	James Hanson	Pearson
430	Surveying	A. Bannister	Pearson
431	Surveying & Levelling	Basak	TMH
432	Surveying and Levelling	R. Subramanian	Oxford
433	Surveying II	Punmia	Laxmi
434	Surveying II	Duggal	TMH
435	Surveying Vol-I	Punmia	Laxmi
436	Surveying: Theory and Practice	Bhavikatti S.S.	Wiley
437	Sustainable Engineering	David T. Allen	Pearson
438	Switchgear & Protection	Gupta J.B.	SKK
439	Technical Communication	Raman, Sharma	Oxford
440	Telecommunication Switching, Traffic and Networks	J.E. Flood	Pearson
441	Testing Commission Oper.Main.Elect.	Rao	khanna
442	Textbook of Remote Sensing and Geographical Information Systems	Reddy	B.S Pub
443	The Finite Element Method in Electromagnetics	Jin	Wiley
444	The Intel Microprocessors	Barry B. Brey	Pearson
445	The Pragmatic Programmer	Thomas	Pearson
446	Theory & Performance of Electrical Machines	Gupta J.B.	SKK
447	Theory of Machines	Bevan Thomas	Pearson
448	Theory of Machines	Sadhu Singh	Pearson
449	Theory of Machines	Rattan	TMH
450	Theory of Structures	Rainamrutham	Dhanpat
451	Theory of Vibrations With Applications	William T. Thomson	Pearson
452	Thermal Engineering	Ballaney	khanna
453	Thermal Engineering Heat Power	Basu	Dhanpat
454	Thermal Engineering,	Sadhu Singh	Pearson
455	Thermodynamics	Dr. Prasanna Kumar	Pearson
456	Thermodynamics	Cengel	TMH
457	Thyristorised Power Controllers	Dubey, G.K.	New Age
458	Town Planning	Rangwala	Charotar
459	Traffic Engineering	Roger P Roess	Pearson
460	Transforms & Partial Differential Equation	N Subramaniam	Pearson
461	Transforms & Partial Differential Equations	T. Veerarajan	McGraw-Hill
462	Transportation Engineering	Jotin Khisty	Pearson
463	Transportation Systems Planning	Goulias	CRC
464	Understanding Environmental Pollution	Marquita K. Hill	Cambridge
465	Unified Design of Steel Structures	Geschwindner	Wiley
466	Utilisation of Electrical Power & Electrical Traction	G.C.Garg	khanna
467	Vector Mechanics for Engineers - Dynamics	Beer	McGraw-Hill
468	Vector Mechanics for Engineers - Statics	Beer	McGraw-Hill
469	Vector Mechanics Statics & Dynamics	Beer	TMH
470	Vibrations and Waves	A.P.French	CRC


 Handwritten signatures of students are visible at the bottom of the page, including "Abdullah Alzahrani", "Suril Abeer", "Rahul Kumar", "Muhammad Irfan", "Brijesh Mehta", "Sohail Ali", "Girish", and "Robert Popov".

471	Vlsi Design	Debaprasad Das	Oxford
472	Vlsi Design Methodology Development	Thomas Dillinger	Pearson
473	Water and Wastewater Technology	Mark Hammer	Pearson
474	Water Resources Engineering	David A Chin	Pearson
475	Watershed Hydrology	R.Suresh	Standard
476	Welding: Theory and Practice	Jagadeesha T	Wiley
477	Wind Electrical Systems	Bhadra, S. N., D. Kastha	Oxford
478	Wireless Communication	Arumita Biswas	Cambridge
479	Wireless Communications & Networks	William Stallings	Pearson
480	Word Power	Solomon	Oxford
481	Work Study and Ergonomics	Pal Singh	Cambridge
482	Workshop Practice	Bawa	TMH
483	Workshop Technology I	Hazra,Chaudhury	Meddia Promotors
484	Workshop Technology II	Raghuvanshi	Dhanpat
485	Workshop Technology II	Hazra,Chaudhury	Meddia Promotors
486	Workshop Technology II	Raghuvanshi	Dhanpat
487	Yoga Sutras	Swami Vivekananda	Prabhat Prakashan

Niranjan
Athar
Brijendra Kumar
Chandru

P.Banerjee

Rahul Kumar
mathew & son
Sanjay
Shanti George M

Swati

Rakesh Kapoor

This is to certify that this book list has (1-487) serials and as pages.

09/07/2025

PRINCIPAL
Government Polytechnic
Sindri