

BOOK - BANK TEXT BOOKS

College of Agriculture

Sr. No.	Author	Title
BB 93		Soil Survey Manual(5)
BB 94		Handbook of Agriculture (40)
BB 01	Acharya, S.S.	Agriculture Marketing in India. (39)
BB 95	Adams & Moss	Food Microbiology (5)
BB 02	Agrawal, R.L.	Seed Technology.(16)
BB 03	Agrios, G.N.	Plant Pathology.(36)
BB 96	Alexopolous, Mims & Blackwell	Introductory Mycology (5)
BB 04	Alexopoulos	Introductory Mycology. (19)
BB 05	Allard, Robert W.	Principles of plant breeding (10)
BB 06	Appannaiah, H.R.	Economics for business (10)
BB 07	Arora, V.P.S.	Krishi Vipnan Evam Kimat Vishleshan (H) (5)
BB 97	Basak, N.N.	Surveying & Leveling (2)
BB 08	Bawden, F. C.	Plant viruses and virus diseases (3)
BB 09	Bhardwaj, Venktesh	Mrada Vigyan Ke Maulik Siddhant(H) (5)
BB 98	Bhole, L.M.	Financial Institutions and Market (5)
BB 10	Bose & Rathore	Temperate Fruits (10)
BB 11	Bose, Mitra & Sanyal	Fruits : Tropical and Subtropical Vol. I-(10)
BB 12	Bose, Mitra & Sanyal	Fruits : Tropical and Subtropical Vol. II-(10)
BB 13	Brady, N.C.	The Nature Properties of Soils. (40)
BB 14	Chandrika Thakur	Phasal Prbandh (H) (5)

BB 15	Chaube & Pundhir	Crop Diseases and their Management (5)
BB 99	Chaube & Pundhir	Crop Diseases & Their Management (10)
BB 16	Conn, E.E.	Outline of Biochemistry.(22)
BB 100	Dabholkar, A.R.	Elements of Biometrical Genetics (10)
BB 17	Dahama, O.P.	Education and Communication for Development.(51)
BB 18	Das, D. K.	Introductory Soil Science – (20)
BB 19	Dash, C.	Civics for everyone (10)
BB 20	Datt, Rudar	Indian economy (10)
BB 21	Desai, R.G.	Agricultural economics : models, problems and policy (7)
BB 22	Desai, Vasant	Rural development in India: past,present and future (4)
BB 23	Devlin, R.M.	Plant Physiology.(26)
BB 24	Dewett, K.K.	Modern Economic theory. (49)
BB 25	Dunn, Sinnat	Principles of Genetics (5)
BB 101	Ebbels	Principles of Plant Health & Quarantine (1)
BB 26	Egelhard, Arthur W.	Soilborne plant pathogens: Management of Diseases with Macro- and Microelements (3)
BB 102	Gangawane, L.V.	Crop Diseases (2)
BB 27	Gardner, E.J.	Principles of Genetics. (34)
BB 28	Gupta,P.K.	Elements of Biotechnology. (5)
BB 29	Hari Har Ram	Vegetable breeding principles and practices (10)
BB 30	Hari Har Ram	Crop Breeding and Genetics (5)
BB 31	Hari Har Ram	Vegetable Breeding Principles and Practice(10)
BB 103	Hari Har Ram	Vegetable Breeding : Principles & Practices (15)
BB 104	Hari Har Ram & Singh	Crop Breeding & Genetics (29)
BB 32	Hartman, H.T.	Plant Propagation, Principles and Practice. (16)
BB 105	Havlin etal.	Soil Fertility and Fertilizers : An Introduction to Nutrient Management (3)

BB 33	ICAR	Handbook of Agriculture. (38)
BB 34	Indian Soc. of Soil Sc	Fundamentals of Soil Science (20)
BB 35	Janick, J.	Horticultural Science. (37)
BB 36	Jha, D.K.	Laboratory Manual on Plant Pathology (4)
BB 106	Jha, D.K.	Laboratory Manual on Plant Pathology (1)
BB 107	Jha, D.K.	Laboratory Manual on Plant Pathology (1)
BB 37	Johl, S.S.	Fundamentals of Farm Business Management
BB 38	Kalia, Manoranjan	Food preservation and processing (10)
BB 39	Klasassen, Curtis D.	Caserett & Doulls Toxicology: the basic science of poisons (9)
BB 40	Koleisnikov, V	Phal Javikee.(30)
BB 41	Kotler, P.	Marketing Management. (10)
BB 108	Kuby	Immunology (7)
BB 109	Lynton, Pareek	Training for Development (5)
BB 42	Mamoria & Joshi	Principles and practice of marketing in india (10)
BB 43	Matthews, R.E.F.	Plant Virology.(5)
BB 44	Mavi, H.S.	Introduction to Agrometerology (10)
BB 45	Mishra, R.D.	Manual on irrigation Agronomy. (40)
BB 46	Misra, Kaushal Kumar	Phaslon Ki Unnat Bagwani (H) (5)
BB 47	Misra, S.K.	Advanced economic theory (10)
BB 48	Misra, S.K.	Advanced microeconomic theory (10)
BB 49	Morgan, C.T.	Introduction to Psychology. (10)
BB 110	Mudambi & Rajgopal	Fundamentals of Foods & Nutrition (2) +
BB 50	Mudambi, S.R.	Fundamentals of Food & Nutrition (5)
BB 51	Nayar, K.K.	General and Applied Entomology.(40)

BB 52	Pelczar, M.J.	Microbiology.(26)
BB 111	Peterson, R.G.	Agriculture Field Experiments (6)
BB 53	Potter	Food Science (5)
BB 54	Potter, Norman N.	Food science (4)
BB 55	Prasad & Kumar	Green House (Management for Horticulture Crops)(10)
BB 56	Price, Peter W.	Insect Ecology (5)
BB 112	Rajendra Prasad	Text Book of Field Crop Production (40)
BB 57	Ranga Swami, G.	Agricultural Microbiology (20)
BB 58	Rao, V.S.	Principles of Weed Science.(40)
BB 113	Rao, V.S.	Principles of Weed Science (40)
BB 59	Ray, G.L.	Extension Communication and Management (10)
BB 114	Reddy & Reddy	Principles of Agronomy (40)
BB 60	S. Prasad & Kumar	Principles of Horticulture (10)
BB 61	Sadhu, A.N.	Fundamentals of agricultural economics (10)
BB 62	Samuelson, P.A.	Economics. (29)
BB 115	Sandhu, A.S.	Extension Programme Planning (5)
BB 63	Sardana, Vijay	A Guide to HACCP Implementation
BB 64	Sharma, Kali Charan	Bharat ki Pramukh Phaslen (H) (5)
BB 65	Sienko, M.J.	Chemistry, Principles and Applications.(11)
BB 66	Sienko, M.J.	Chemistry. (17)
BB 67	Sigh, T A	Mrada Urvarta Evam Urvarak (H) (5)
BB 116	Singh	Disease & Insect Resistance in Plants (10)
BB 117	Singh & Bohra	Dairy Farming in Moutain Areas (25)
BB 118	Singh & Singh	Disease & Insect Resistance in Plants (10)
BB 119	Singh , Singh & Singh	Modern Techniques of Raising Field Crops (5)
BB 68	Singh,	Breeding for Resistance to Abiotic Stresses (5)

BB 120	Singh, B.B.	Plant Biotechnology (10)
BB 69	Singh, B.D.	Plant Breeding.(38)
BB 70	Singh, C.	Modern techniques of Raising Field Crops (40)
BB 121	Singh, D.P	Genetics & Breeding of Plant Crops (5)
BB 122	Singh, Phundan	Essentials of Plant Breeding (10)
BB 71	Singh, R.S.	Agricultural Statistics. (8)
BB 72	Singh, R.S.	Diseases of vegetable crops (5)
BB 73	Singh, R.S.	Introduction to Principles Plant Pathology. (39)
BB 74	Singh, R.S.	Plant Diseases.(37)
BB 75	Singh, R.S.	Plant Pathogen- Prokaryotes. (40)
BB 76	Singh, R.S.	Plant Pathogen-the Fungi. (38)
BB 123	Singh, R.S.	Plant Diseases
BB 77	Singh, S.J.	Advances in diseases of fruit crops in India (1)
BB 124	Singh, S.J.	Advances in Fruit Crops in India (14)
BB 78	Singh, Tribhuwan	Seed technology and seed pathology (2)
BB 79	Snedecor, G.W.	Statistical Methods.(10)
BB 80	Stebbins, G.L.	Process of Organic Evolution. (15)
BB 81	Strickberger, M.W.	Genetics. (47)
BB 82	Subba Rao, N.S.	Biofertilizers in Agriculture and Forestry (20)
BB 125	Taiz & Zeiger	Plant Physiology (20)
BB 83	Tauro, P.	Introduction to Microbiology. (26)
BB 84	Thind, T.S.	Diseases of Fruits and Vegetables and their management (3)
BB 85	Tisdale, S.C.	Soil Fertility and Fertilizers. (40)
BB 86	Tripathi & Singh	Soil Erosion and Conservation (20)
BB 87	Tripathi, D.P.	Introductory plant virology (5)
BB 88	Trivedi, P.C.	Nematode Management in Plants (3)
BB 89	Venkata Reddy, K.	Agriculture and rural development (10)
BB 90	Verma & Joshi	Post harvest Technology of Fruits & Vegetables, vol.1 (4)

BB 91	Verma & Joshi	Post harvest Technology of Fruits & Vegetables, vol.2 (4)
BB 92	Vishunavat & Kolte	Essentials of Phytopathological Techniques (5)

BOOK - BANK TEXT BOOKS
College of Veterinary Sc.

Sr. No.	Author	Title
BB 251		Current Veterinary Index
BB 201	Adams, O.R.	Lameness in Horse. (5)
BB 202	Amresh Kumar	Veterinary surgical Techniques. (29)
BB 203	Arthur, G.H.	Veterinary reproduction and Obstetrics (8)
Sr. No.	Author	Title
BB 204	Banerjee, G.C.	Textbook of Animal Husbandry.(75)
BB 205	Bhardwaj, R.L.	Applied anatomy of domestic animals (5)
BB 206	Bhardwaj, R.L.	Applied anatomy of domestic animals (5)
BB 207	Bhatia,B.	Pashu Keet Vigyan.(27)
BB 208	Blood, D.C.	Veterinary Medicine. (25)
BB 252	Carter & Wise	Essentials of Veterinary Bacteriology & Mycology (15)
BB 209	Carter, Dorla & Wise	Essentials of veterinary bacteriology and mycology (5)
BB 210	Carter, G.R.	Essentials of Veterinary Microbiology(21)
BB 211	Cheville, N.F.	Introduction to Veterinary Pathology(25)
BB 212	Dabas, Y.P.S.	Veterinary Jurisprudence Postmortem(27)
BB 213	De, Sukumar	Outline of Dairy Technology (5)
BB 214	Dellmann	Textbook of Veterinary Histology(8)
BB 215	Duke, H.M.	Physiology of Domestic Animals.(22)
BB 253	Ettinger & Stiphen	Text book of Veterinary Internal Medicine (2)
BB 254	Ettinger & Stiphen	Text book of Veterinary Internal Medicine (2)
BB 216	Frandsen,R.D.	Anatomy Physiology of Farm Animals.(23)
BB 217	Freifelder, David	Essentials of Molecular Biology (10)
BB 218	Garg, Sathish K.	Veterinary Toxicology (10)

BB 219	Goodman,	Pharmacological basis of therapeutics (7)
BB 255	Gracey, Collins & Huey	Meat Hygiene (5)
BB 220	Hafez & Hafez	Reproduction in Farm Animals (10)
BB 221	ICAR	Handbook of Animal Husbandry. (26)
BB 222	Jones, L.M.	Veterinary Pharmacology Therapeutics. (36)
BB 223	Joshi, B.P.	Meat hygiene for Developing Countries(27)
BB 256	Kaneko, Harvey & Bruss	Clinical Biochemistry of Domestic Animals (10)
BB 224	Lumb, W.V.	Veterinary anesthesia. (20)
BB 225	Martin, S.W.	Veterinary Epidemiology. (27)
BB 226	McDonald, P.	Animal Nutrition.(21)
BB 227	Merchant, I.A.	Veterinary Bacteriology Virology (27)
BB 228	Mountney, G.J.	Poultry Product Technology (2)
BB 229	Noden, D.M.	The embryology of Domestic Animals.(4)
BB 230	Oconnor,J.J.	Dollar`s Veterinary Surgery. (26)
BB 231	Presscott & Baggot	Antimicrobial therapy in veterinary medicine (4)
BB 232	Purohit, S.S.	Biotechnology (10)
BB 233	Rajesh Chandra	Diseases of Poultry and their control (5)
BB 234	Rang, H.P.	Pharmacology (2)
BB 235	Rao, N.S.N.	Elements of Health Statistics. (27)
BB 236	Roberts, S.J.	Veterinary Obstetrics Genital Diseases(28)
BB 237	Roy, B.K.	Veterinary Pharmacology and Toxicology (10)
BB 238	Sane, C.R.	Reproduction in Farm Animals (10)
BB 239	Sastry, G.A.	Veterinary Pathology. (26)
BB 240	Singh, A.P.	Veterinary Radiology. (26)
BB 241	Singh, H.P.	Veterinary Clinicians Guide.(40)
BB 242	Singh, Ramadhar	Essentials of Animal Production Management (10)

BB 257	Singh, Vir	Dairy Farming in Mountain Area (25)
BB 258	Sloss KZ	Veterinary Clinical Parasitology (5)
BB 243	Sze, S.M.	VLSI Technology (2)
BB 244	Thapliyal, D.C.	Fundamentals of Animal Hygiene & Epidemiology. (26)
BB 245	Thrusfield, Michael	Veterinary Epidemiology (5)
BB 246	Tizard, I.R.	Veterinary Immunology: An Introduction. (5)
BB 247	Tizard, Ian R.	Veterinary Immunology An Introduction. (10)
BB 248	Tyagi, R.P.S.	Ruminant Surgery. (27)
BB 249	Urquhart, G.M.	Veterinary Parasitology (5)
BB 250	Vegad, J.L.	Text Book of Veterinary General Pathology (10)

College of Basic Sciences & Humanities

Sr. No.	Author	Title
BB 901	Berg, Tymoczko & Stryer	Biochemistry (10)

College of Home Sc.

Sr. No.	Author	Title
BB 801	Naik, Shailaja D.	Traditional Embroideries of India (5)

BOOK - BANK TEXT BOOKS

College of Technology

Sr. No.	Author	Title
BB 301	Aggarwal, A.	Civil Estimating Costing Valuation(10)
BB 302	Agrawal, B.L.	Basic Statistics (5)
BB 303	Agrawal, S.K.	IC Engine (2)
BB 304	Aho & Ullman	Principles of Compiler Design (10)
BB 305	Arora, C.P.	Refrigeration Air Conditioning. (9)
BB 306	Arora, S.P.	Textbook of Railway engineering. (13)
BB 307	Arora,C.P.	Thermodynamics(5)
BB 308	Arya, A.S.	Design of Steel Structures. (18)
BB 309	Avner, S.H.	Introduction to Physical Metallurgy. (13)
BB 310	Bahl, B.S.	Essentials of Physical Chemistry. (7)
BB 311	Balaguru, E.	Numerical Methods (5)
BB 312	Balagurusamy,E	Programming in Basic. (9)
BB 313	Ballaney, P.L.	Theory of Machine. (6)
BB 314	Ballaney, P.L.	Thermal Engineering. (20)
BB 315	Banerjee, S.	Principles Practice of management. (19)
BB 594	Basak, N.N.	Surveying & Leveling (2)
BB 316	Basu, S.K.	Work Organization Management. (12)
BB 317	Bawa, H.S.	Workshop Technology Vol.1 (5)
BB 318	Bawa, H.S.	Workshop Technology Vol.2 (5)
BB 319	Beckwith, T.G.	Mechanical Measurement. (4)
BB 320	Bharat Singh	Fundamentals of Irrigation Engineering.(10)
BB 321	Bhatt, N.D.	Elementary Engineering drawing. (7)
BB 322	Bhatt, N.D.	Machine Drawing. (8)
BB 323	Bimbhra, P.S.	Electrical Machinery (10)

BB 324	Bimbhra, P.S.	Power Electronics (20)
BB 325	Birdie, G.S.	Water Supply Sanitary Engineering.(10)
BB 326	Biswas, N.N.	Fortran IV Computer Programming.(10)
BB 327	BJastrzebski, D.	Nature Properties of Engineering Materials. (17)
BB 328	Black, P.H.	Machine Design. (17)
BB 329	Bowles, J.E.	Foundation Analysis Design.(4)
BB 330	Buffa, E.S.	Modern Production operations Management.(30)
BB 331	Castle, F.	Four Figure Mathematical tables. (19)
BB 332	Chakraverty	A Post Harvest Technology of Cereal Pulses Oil Seeds. (10)
BB 333	Chakroborty & Das	Principles of Transprtation Engineering (6)
BB 334	Chambers T.	Century Dictionary. (8)
BB 335	Chapman, W.A.J.	Workshop Technology pt-1. (15)
BB 336	Chapman, W.A.J.	Workshop Technology pt-2. (18)
BB 337	Chapman, W.A.J.	Workshop Technology pt-3. (18)
BB 338	Chauhan, H.S.	Prarambhik Krishi Abhiyantrikeye. (10)
BB 339	Choudhury H.S.K.	Element of Workshop Technology pt-2. (2)
BB 340	Choudhury H.S.K.	Elements of Workshop Technology pt-1. (2)
BB 341	Church, A.M.	Mechanical Vibrations. (18)
BB 342	Clayton, A.E.	The Performance Design of D.C. Machines. (3)
BB 592	Comer, David J.	Digital Logic & State Machine Design (4)
BB 593	Cooklin	Introduction to Clothing Manufacture (5)
BB 343	Cooper, W.D.	Electronic Instrumentation Measurements Techniques. (7)
BB 344	Crawford, F.S.	Waves. (8)
BB 345	Crouse, W.H.	Automative Mechanics. (20)
BB 346	D`Azzo, J.J.	Feed Back Control System Analysis Synthesis. (10)
BB 347	Dalela, Suresh	CAD/CAM (1)
BB 348	Dandekar, M.M.	Water Power Engineering. (16)
BB 349	Das, P.N.	Introduction to Automatic Telephony (2)

BB 350	Dayaratnam	Design of Rein Forced Concrete Structures. (10)
BB 351	De Garmo, E.P.	Engineering Economy. (4)
BB 352	Deb, S.R.	Robotics Technology and Flexible Automation (5)
BB 353	Deitel, H.M.	Introduction to Operating Systems. (6)
BB 354	Dekker, A.J.	Electrical Engineering Materials. (9)
BB 355	Deltoro, V.	Principles of Electrical Engineering (18)
BB 356	Dhamdhere	Applied operating system concepts (2)
BB 357	Dhamdhere	Systems Programming and Operating Systems (10)
BB 358	Dhamdhere, D.M.	Compiler Construction. (10)
BB 359	Dhamdhere, D.M.	Introduction to System Soft Ware. (9)
BB 360	Domkundwar, S.	Course in Power Plant Engineering. (18)
BB 361	Donovan, J.J.	Systems Programming. (10)
BB 362	Dossat, R.J.	Principles of Refrigeration. (5)
BB 363	Dubey, G.K.	Thyristorised Power Controllers. (27)
BB 364	Duggal, K.N.	Elements of Public Health Engineering(10)
BB 365	Dutta, B.N.	Estimating costing in Civil Engineering (8)
BB 366	Eminister, Joseph A.	Theory and Problems of Electromagnetism (10)
BB 367	Fernandez-Elias, L.	Multimedia Graphics (4)
BB 368	Fitchen, F.C.	Transistor Circuits. (16)
BB 369	Fitzgerald, A.E.	Basic Electrical Engineering (2)
BB 370	Flyn, Michael J.	Computer Architecture (5)
BB 371	Frevert, R.K.	Soil Water Conservation Engineering. (6)
BB 372	Gaonkar, RS	Microprocessor Architecture. (6)
BB 373	Garg, H.P.	Industrial Maintenance (5)
BB 374	Garg, S.K .	Irrigation Engineering Hydraulic Structures. (18)
BB 375	Garg, S.K.	Sewage Disposal Pollution Engineering
BB 376	Garg, S.K.	Water Supply Engineering. (19)
BB 377	Garg, Sathish K.	Veterinary Toxicology (10)

BB 378	Gerling, H.	All About Machine Tools. (14)
BB 379	Ghanshyam Das	Hydrology and soil Conservation Engineering
BB 380	Golding, E.W.	Electrical Measurements Measuring Instruments. (1)
BB 381	Gopal, M.	Digital Control Engineering (20)
BB 382	Gottfried, B.S.	Programming with C. (9)
BB 383	Gottfried, B.S.	Programming with Pascal. (10)
BB 384	Govindaraju, S.	Introduction to Computer Science. (40)
BB 385	Groover & Zimmers	CAD/CAM Computer – Aided Design and Manufacturing (10)
BB 386	Grover, G.K.	Mechanical Vibrations. (35)
BB 387	Gulati, R.R.	Monochrome and Colour Television (8)
BB 388	Gupta, C.P.	Engineering Heat Transfer. (11)
BB 389	Gupta, C.P.	Engineering Thermodynamics. (12)
BB 390	Gupta, Vijay	Fluid Mechanics Its Application. (8)
BB 391	Hajra Choudhury	Elements of Workshop Technology
BB 392	Hamacher, V.C.	Computer Organization. (4)
BB 393	Hancock, J.C.	An Introduction to the Principles of Communication theory(20)
BB 394	Harkins, S.S.	Using Microsoft Access 2000 (4)
BB 395	Hayt, W.H.	Engineering Electromagnetism. (8)
BB 396	Heitner, J.	Automotive mechanics, Principles Practice (5)
BB 397	Helfrick	Modern Electronic Instrumentation Measurement techniques. (19)
BB 398	Holman, J.P.	Heat Transfer (5)
BB 399	Horowitz, G.	Fundamentals of Computer algorithms. (10)
BB 400	Husain, S.K.	Textbook of Water Supply Sanitary Engineering. (15)
BB 401	Jagdish Lal	Hydraulic Fluid Mechanics. (14)
BB 402	Jagdish Lal	Hydraulic Machines (5)
BB 403	Jai Krishna	Plain Reinforced Concrete Vol-1. (13)
BB 404	Jai Krishna	Plain Reinforced Concrete Vol-2. (18)

BB 405	Jain, A.K.	Fluid Mechanics (5)
BB 406	Jain, A.K.	Reinforced Concrete Limit state Design(20)
BB 407	Jain, Anil K.	Fundamentals of Digital Image Processing (10)
BB 408	Jain, K.C.	Production Planning Control Industrial management. (10)
BB 409	Jain, O.P.	Theory Analysis of Structures Vol -2(10)
BB 410	Jain, R.K.	Production Technology. (17)
BB 411	Jones, D.	English Pronouncing Dictionary. (6)
BB 412	Joshi, M.V.	Process Equipment Design. (10)
BB 413	Kadambi, V.	Introduction to energy Conversion. (9)
BB 414	Kalsi, H.S.	Electronic Instrumentation(5)
BB 415	Kanetkar, T.P.	Surveying Leveling pt-1. (14)
BB 416	Kanetkar, T.P.	Surveying Leveling pt-2. (15)
BB 417	Kennedy, G.	Electronic Communication Systems. (2)
BB 418	Kent, W.	Kent Mechanical Engineers' Handbook Vol-2. (20)
BB 419	Kent, W.	Kent's Mechanical Engineers' Handbook Vol-1. (20)
BB 420	Kerchner, R.M.	Alternating Current Circuits. (9)
BB 421	Kern, D.Q.	Process Heat Transfer. (11)
BB 422	Khanna, O.P.	A Textbook of Welding Technology. (10)
BB 423	Khanna, O.P.	Work Study Motion Time Study. (20)
BB 424	Khanna, P.N.	Indian Practical Civil Engineer's hand-book. (20)
BB 425	Khanna, S.K.	Air-port Planning Design. (38)
BB 426	Khanna, S.K.	Highway Engineering. (38)
BB 427	King, R.A.	MS-DOS Handbook. (10)
BB 428	Kinsler, L.E.	Fundamentals of acoustics. (3)
BB 429	Kohavi, Z.	Switching Finite Automata Theory. (10)
BB 430	Kosow, IL	Electric Machinery Transformers. (10)
BB 431	Kothari & Nagrath,	Theory and Problems of basic Electrical Engineering (10)
BB 432	Kotlar, Philip	Marketing Management (5)

BB 433	Kraus, J.D.	Antennas. (26)
BB 434	Kreyszig, E.	Advanced Engineering Mathematics. (14)
BB 435	Krichmayer, L.K.	Economic Operation of Power Systems. (15)
BB 436	Krishnaraju	Pre-stressed Concrete. (22)
BB 437	Kron, G.	Equivalent Circuits of Electrical Machinery. (5)
BB 438	Kumar, D.S.	Fluid Mechanics and Fluid Power Engineering. (10)
BB 439	Kumar, D.S.	Fundamentals of Heat Mass Transfer. (9)
BB 440	Kumar, K.L.	Engineering Fluid Mechanics (6)
BB 441	Kundra, T.K.	Numerical Control Computer Aided Manufacture. (9)
BB 442	Kuo, B.C.	Automatic Control Systems. (16)
BB 443	Kuo, Franklin F.	Network Analysis and Synthesis (10)
BB 444	Lakshminarayan, V.	Textbook of Machine Drawing. (15)
BB 445	Lal, M.	Textbook of Foundry Technology. (9)
BB 446	Lebow, Irwin	Understanding Digital Transmission and Recording (10)
BB 447	Lee, S.C.	Digital Circuits Logic Design. (2)
BB 448	Lehri, R.S.	Strength of Materials Mechanics of Structures Vol-1. (9)
BB 449	Lehri, R.S.	Strength of Materials Mechanics of Structures Vol-2. (10)
BB 450	Leon & Leon	SQL: A Complete Reference (5)
BB 451	Leventhall, L.A.	68000 Assembly Language Programming. (10)
BB 452	Lichty, L.C.	Combustion Engine Processes. (18)
BB 453	Linsley, R.K.	Hydrology For Engineers. (6)
BB 454	Linsley, R.K.	Water Resources Engineering. (10)
BB 455	Lipschutz, S.	Programming With Fortran. (20)
BB 456	Loomba, N.P.	Linear Programming (12)
BB 457	Loomes, M.E.S.	Data management and file structure (5)
BB 458	Mahapatra, P.B.	Computer Aided Production Management (5)
BB 459	Mallick, S.K.	Reinforced Concrete. (10)
BB 460	Malvino, A.P.	Digital Computer Electronics. (9)

BB 461	Mano, M.M.	Digital Logic Computer Design. (19)
BB 462	Maron, S.H.	Physical Chemistry. (26)
BB 463	Mason, C.R.	Art and Science of Protective Relaying (16)
BB 464	Mathur, A.P.	Microprocessor. (11)
BB 465	Mathur, M.L.	Internal Combustion Engine. (8)
BB 466	Mc Adams	Heat Transmission. (14)
BB 467	McCabe, W.L.	Unit Operations of Chemical Engineering (4)
BB 468	Mehta, N.K.	Machine and Time Study. (8)
BB 469	Michael, A.M.	Agricultural Engineering Vol-1. (53)
BB 470	Michael, A.M.	Agricultural Engineering Vol-2. (51)
BB 471	Michael, A.M.	Irrigation. (3)
BB 472	Miller, I.	Prob. and Statistics for Engineers. (9)
BB 473	Millman, J.	Micro Electronics. (18)
BB 474	Millman, J.	Pulse Digital and Switching Waveforms. (18)
BB 475	Millman, J.	Integrated Electronics. (13)
BB 476	Mishra, K.L.P.	Theory of computer science (5)
BB 477	Mithal, J.K.	Network Analysis. (1)
BB 478	Modi, P.N.	Hydraulics and Fluid Mechanics. (7)
BB 479	Moorthy, N.K.R.	Hydraulics and Fluid Mechanics. (7)
BB 480	Mottershead, A.	Electronic Devices Circuits. (8)
BB 481	Mundel, M.E.	Motion and Time Study. (6)
BB 482	Nag, P.K.	Engineering Thermodynamics. (15)
BB 483	Nagrath, I.J.	Control system engineering. (10)
BB 484	Nagrath, I.J.	Electric machines. (19)
BB 485	Nakra & Chaudhary	Instrumentation, Measurement and Analysis (3)
BB 486	Nakra, C.P.	Farm machines equipments. (8)
BB 487	Newman, W.N.	Interactive computer graphics. (5)
BB 488	Oberoi, Sundeep	e-Security and You. (5)

BB 489	Ogata, K.	Modern control engineering. (10)
BB 490	Oppenheim, A.V.	Discrete time signal processing. (8)
BB 491	Osborne, A.	Microcomputers. (10)
BB 492	Pandey & shan	Modern Machining Processes (6)
BB 493	Pandit & Gupta	Theory of Structure Vol. I (10)
BB 494	Pandit & Gupta	Theory of Structure Vol. –II (8)
BB 495	Pandya, N.C.	Elements of machine design. (10)
BB 496	Parmar, R.S.	Welding process and technology. (19)
BB 497	Philippakis, A.S.	Program design in COBOL. (10)
BB 498	Pillai, S.U.	Reinforced Concrete Design (5)
BB 499	Popov, E.P.	Engineering Mechanics of Solids (5)
BB 500	Pratt, T.W.	Programming language. (9)
BB 501	Praveen Kumar	Groundwater and well drilling. (3)
BB 502	Pressman, Roger S.	Software Engineering (10)
BB 503	Punima, B.C.	Surveying, Vol 1. (3)
BB 504	Punima, B.C.	Surveying, Vol 3. (9)
BB 505	Punmia & jain	Water Supply Engineering (6)
BB 506	Punmia & Jain	SMTS –2 Theory of Structures (3)
BB 507	Punmia & Jain	Waste Water Engineering (5)
BB 508	Punmia, B.C.	Soil mechanics. (7)
BB 509	Purcell, E.M.	Electricity Magnetism. (17)
BB 510	Rafiquazzaman	Microprocessors and microcomputers. (20)
BB 511	Raghavan	Material science and engineering. (10)
BB 512	Rajaraman, V.	Computer programming in Fortran 77. (25)
BB 513	Rajaraman, V.	Analog computation and simulation. (18)
BB 514	Rajput, R.K.	Heat and Mass Transfer (5)
BB 515	Ram Chander	Design of steel structures. (4)
BB 516	Ram, K.S.	Basic nuclear engineering. (18)

BB 517	Ramamrutham, S.	Strength of materials. (3)
BB 518	Ramamrutham, S.	Theory of structures. (17)
BB 519	Rangan, C.S.	Instrumentation. (20)
BB 520	Rangwala, S.C.	Engineering materials. (9)
BB 521	Razewig, D.V.	High voltage engineering. (18)
BB 522	Reddy, C.S.	Basic structural analysis. (19)
BB 523	Resnick, R.	Physics Vol-2. (14)
BB 524	Resnick, R.	Physics Vol-1. (13)
BB 525	Ross, K.B.	Discrete Mathematical Structure (5)
BB 526	Roy Choudhury	Basic engineering thermodynamics. (13)
BB 527	Sahasrabudhe, S.R.	Irrigation Engineering Hydraulic Structures. (18)
BB 528	Sastry, S.S.	Numerical analysis. (10)
BB 529	Sawhney, A.K.	Electrical machine design. (2)
BB 530	Sawhney, A.K.	Electronic measure instrument (15)
BB 531	Saxena, R.P.	Beej Sansadhan. (8)
BB 532	Say, M.G.	A.C. Machines. (19)
BB 533	Seetharama, & Others	Production Planning and Inventory Control (5)
BB 534	Sen, G.C	Machine tools. (17)
BB 535	Sen, S.P	Internal combustion engine. (20)
BB 536	Shames, Irving H.	Mechanics of Fluids (5)
BB 537	Sharma & Aggarwal	Machine Design (5)
BB 538	Sharma, H.D.	Text book of work study. (10)
BB 539	Sharma, P.C.	Production engineering. (28)
BB 540	Sharma, S.D.	Spoken written English. (25)
BB 541	Sharma, S.D.	Scientific technical writing. (4)
BB 542	Shukla, K.K.	Neuro-Computers (5)
BB 543	Silberschatz & Others	Operating System Concepts (10)

BB 544	Singh, Bachchan	Krishi Abhiyantran. (9)
BB 545	Singh, G.	Building Construction Engineering. (3)
BB 546	Singh, S.	Applied Stress Analysis. (1)
BB 547	Singh, S.	Experimental Stress Analysis. (10)
BB 548	Singh, S.	Machine Design (8)
BB 549	Singh, S.	Strength of Materials. (21)
BB 550	Singh, Surendra	Engineering Materials. (17)
BB 551	Skolnic	Radar system. (9)
BB 552	Smith, S.P.	Problems in Electrical Engg. (9)
BB 553	Sneddon, I.	Partial differential equations. (11)
BB 554	Spotts,M.F.	Design of Machine Elements. (10)
BB 555	Srinath,L.S.	Pert Cpm Principles Applications(7)
BB 556	Srinivasan, R.	Harbourdock Tunnel Engineering (18)
BB 557	Stalling, William	Operating Systems (10)
BB 558	Stevenson, W.D.	Elements of Power System Analysis. (6)
BB 559	Streetman, G.	Solid State Electronic Devices (5)
BB 560	Subramanya, K.	Engineering Hydrology. (19)
BB 561	Subramanya, K.	Flow in Open Channels.(5)
BB 562	Subramanya,K.	Theory and Applications of Fluid Mechanics (5)
BB 563	Subramanyan & Raju	CAD/CAM/CIM - (4)
BB 564	Sushil Kumar	Engineering Materials. (7)
BB 565	Taha,H.P.	Operation Research. (10)
BB 566	Tanebaum, A.S.	Operating System. (10)
BB 567	Taub, H.	Digital Integrated Electronics. (10)
BB 568	Taylor, E.O.	Performance Design of A.C. Commutator motors. (18)
BB 569	Terman, F.E.	Electronic Radio Engineering. (17)
BB 570	Thapliyal, D.C.	Diseases of Animals Transmissible to man
BB 571	Theyball, R.E.	Mass Transfer operations. (18)

BB 572	Thomas, G.B.	Calculus Analytic Geometry. (22)
BB 573	Todd, D.K.	Ground Water Hydrology. (10)
BB 574	Trivedi, K.S.	Probability Statistics with Reliability queuing Computer Sc. Applications. (10)
BB 575	Tucker, A.B	Programming Language. (10)
BB 576	Van Valack	Elements of Material Science Engineering (11)
BB 577	Van Valkenbura, M.E.	Network Analysis (10)
BB 578	Van Valkenburg	Introduction to Modern Network Synthesis. (1)
BB 579	Varghese, P.C.	Building Materials (5)
BB 580	Varshney, R.S.	Theory Design of Irrigation Structures, Vol-II. (10)
BB 581	Varshney, R.S.	Theory Design of Irrigation Structures, Vol I. (9)
BB 582	Vazirani, V.N.	Analysis of Structures, Vol- II. (18)
BB 583	Vazirani, V.N.	Concrete Structures. (10)
BB 584	Vennard, J.K.	Elementary Fluid Mechanics. (18)
BB 585	Victor, D.J.	Essentials of Bridge Engineering. (31)
BB 586	Viswanathan, T.R.	Electronics for Scientists Engineers. (9)
BB 587	Wadhawa, C.L.	Electrical Power System. (17)
BB 588	Wang, C.K.	Intermediate Structural Analysis. (34)
BB 589	William & Gere	Matrix Analysis of Framed Structures (10)
BB 590	Yadav, R.	Steam Gas Turbines. (20)
BB 591	Zeid, Ibrahim	CAD/CAM Theory and Practice (5)