ID	TITLE	AUTHOR	SUBJECT
-	Distributed systems: Concepts and design	Coulouris, George, et al.	Distributed processing
27642		Collin, Robert E	Microwave electronics; Electronics engineering; Applied physics
27643	Foundations for microwave engineering	Collin, Robert E	Microwave electronics; Electronics engineering; Applied physics
27644	Automatic control systems	Kuo, Benjamin C	Automatic control engineering
27645	Automatic control systems	Kuo, Benjamin C	Automatic control engineering
27646 27647		Pozar, David M Pozar, David M	Microwave electronics; Electronics engineering; Applied physics Microwave electronics; Electronics engineering; Applied physics
27648	Microwave engineering Life skills for engineers	Deepak Benjamin	Humanities; General Knowledge
27649	Complex analysis and linear algebra	Dasan, J; Biju G S	Functions of complex variables; Analysis; Mathematics
27650		Ramachandran S; Y V S Karthik	Machine tools
27651	Mechanics of machinery	Ramachandran, S; Mathew, A G	Engineering mechanics; Engineering & allied operations
27652	Mechanics of machinery	Ramachandran, S; Mathew, A G	Engineering mechanics; Engineering & allied operations
27653	Life skills for engineers	Deepak Benjamin	Humanities; General Knowledge
27654		Dasan, J; Biju G S	Functions of complex variables; Analysis; Mathematics
27655 27656		Anton, Howard; Bivens, Irl. et al Deepak Benjamin	Calculus and analytic geometry Humanities; General Knowledge
27657	Complex analysis and linear algebra	Dasan, J; Biju G S	Functions of complex variables; Analysis; Mathematics
	Engineering mechanics	Bhavikatti, S S; Rajashekarappa, K	
	Life skills for engineers	Deepak Benjamin	Humanities; General Knowledge
27660	Complex analysis and linear algebra	Dasan, J; Biju G S	Functions of complex variables; Analysis; Mathematics
27661	Advanced manufacturing technology	Ramachandran S; Devaraj R et al.	Manufactures; Industrial Engineering, Production Engineering
27662		Ramachandran, S; Devaraj R	Computer-aided design / computer-aided manufacture (CAD/CAM)
27663 27664	Heat and mass transfer Engineering mechanics	Ramachandran, S; Suresh S Bhavikatti, S S; Rajashekarappa, K	Heat transfer Engineering mechanics; Engineering & allied operations
27665	Engineering mechanics	Bhavikatti, S S; Rajashekarappa, K	
27666	Basic civil engineering	Satheesh, Gopi	Civil engineering
27667	Life skills for engineers	Deepak Benjamin	Humanities; General Knowledge
27668	Complex analysis and linear algebra	Dasan, J; Biju G S	Functions of complex variables; Analysis; Mathematics
27669	Concepts of information theory and coding	Sathyanarayana, P S	Information Theory
27670	Concepts of information theory and coding	Sathyanarayana, P S	Information Theory
27671	Concepts of information theory and coding	Sathyanarayana, P S	Information Theory
27672	Cryptography and network security	Forouzan, Behrouz A	Cryptography; Computer security; Computer science
27673 27674	Cryptography and network security Cryptography and network security	Forouzan, Behrouz A Forouzan, Behrouz A	Cryptography; Computer security; Computer science Cryptography; Computer security; Computer science
	Cryptography and network security	Forouzan, Behrouz A	Cryptography; Computer security; Computer science
27676		Forouzan, Behrouz A	Cryptography; Computer security; Computer science
27677	Hindu speaks on scientific facts	Ravi, N, Ed.	Pure sciences - Philosophy & theory
27679	Hindu speaks on scientific fasts	Ravi, N, Ed.	Pure sciences - Philosophy & theory
2/0/0	Hindu speaks on scientific facts	Havi, N, Ed.	The sciences - Thiosophy & theory
27679	Hindu speaks on scientific facts, Vol 2	Ram, N, Ed	Pure sciences - Philosophy & theory
27679 27680	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2	Ram, N, Ed Ram, N, Ed	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory
27679 27680 27681	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed.	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory
27679 27680 27681 27682	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed.	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory
27679 27680 27681 27682 27683	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Heat transfer
27679 27680 27681 27682 27683	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed.	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory
27679 27680 27681 27682 27683 27683 27684	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM)
27679 27680 27681 27682 27683 27684 27685 27686 27686 27687	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM)
27679 27680 27681 27682 27683 27684 27685 27686 27686 27687 27688	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R	Pure sciences - Philosophy & theory         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering
27679 27680 27681 27682 27683 27684 27685 27686 27686 27687 27688 27688 27689	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering chemistry	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Kochu Baby Manjooran S	Pure sciences - Philosophy & theory         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Engineering Chemistry
27679 27680 27681 27682 27683 27684 27685 27685 27686 27687 27688 27689 27689	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering chemistry Introduction to sustainable engineering	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R Ramachandran S; Devaraj R et al. Kochu Baby Manjooran S Rag R L	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Engineering Chemistry Sanitary and municipal engineering, Environmental protection engineering
27679 27680 27681 27682 27683 27684 27685 27686 27686 27687 27688 27689 27690	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering chemistry Introduction to sustainable engineering Engineering physics	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Kochu Baby Manjooran S	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Engineering Chemistry Sanitary and municipal engineering, Environmental protection engineering Engineering Physics
27679 27680 27681 27682 27683 27684 27685 27684 27685 27686 27687 27688 27689 27690 27691 27692	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering chemistry Introduction to sustainable engineering Engineering physics	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Engineering Chemistry Sanitary and municipal engineering, Environmental protection engineering
27679 27680 27681 27682 27683 27684 27685 27684 27685 27686 27687 27688 27689 27690 27691 27692	Hindu speaks on scientific facts, Vol 2         Hindu speaks on scientific facts, Vol 2         Hindu speaks on scientific facts, Vol 3         Hindu speaks on scientific facts, Vol 3         Hindu speaks on scientific facts, Vol 3         Heat and mass transfer         Computer aided design and analysis         Advanced manufacturing technology         Heat and mass transfer         Computer aided design and analysis         Advanced manufacturing technology         Modern engineering chemistry         Introduction to sustainable engineering         Engineering physics         Engineering physics         Heat and mass transfer	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Engineering Chemistry Sanitary and municipal engineering, Environmental protection engineering Engineering Physics Engineering Physics
27679 27680 27681 27683 27683 27684 27685 27686 27687 27688 27689 27690 27691 27692 27693 27694 27695	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering chemistry Introduction to sustainable engineering Engineering physics Engineering physics Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Environmental protection engineering Engineering Physics Engineering Physics Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering
27679 27680 27681 27683 27683 27684 27685 27686 27686 27687 27689 27690 27691 27692 27693 27694 27695 27695	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering technology Introduction to sustainable engineering Engineering physics Engineering physics Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Engineering Chemistry Sanitary and municipal engineering, Environmental protection engineering Engineering Physics Engineering Physics Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer
27679 27680 27681 27682 27683 27684 27685 27686 27687 27688 27689 27699 27690 27691 27692 27693 27694 27695 27696 27696	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering chemistry Introduction to sustainable engineering Engineering physics Engineering physics Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al.	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Engineering Chemistry Sanitary and municipal engineering, Environmental protection engineering Engineering Physics Engineering Physics Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM)
27679 27680 27681 27682 27683 27685 27685 27686 27687 27688 27689 27690 27691 27692 27693 27694 27695 27696 27697	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering chemistry Introduction to sustainable engineering Engineering physics Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al.	Pure sciences - Philosophy & theory         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Engineering Chemistry         Sanitary and municipal engineering, Environmental protection engineering         Engineering Physics         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)
27679 27680 27681 27682 27683 27684 27685 27686 27687 27688 27690 27690 27691 27693 27694 27695 27696 27696 27697 27698 27699	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering chemistry Introduction to sustainable engineering Engineering physics Engineering physics Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al.	Pure sciences - Philosophy & theory         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Engineering Chemistry         Sanitary and municipal engineering, Environmental protection engineering         Engineering Physics         Engineering Physics         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer
27679 27680 27681 27682 27683 27684 27685 27686 27687 27688 27690 27690 27691 27693 27694 27695 27696 27696 27697 27698 27699	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering chemistry Introduction to sustainable engineering Engineering physics Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al.	Pure sciences - Philosophy & theory         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Engineering Chemistry         Sanitary and municipal engineering, Environmental protection engineering         Engineering Physics         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)
27679 27680 27681 27683 27683 27684 27685 27686 27687 27688 27689 27690 27690 27691 27693 27694 27695 27696 27696 27697 27698 27699 27700	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering chemistry Introduction to sustainable engineering Engineering physics Engineering physics Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Principles of management	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R Ramachandran S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp Jacob Philipp Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Suresh S	Pure sciences - Philosophy & theory         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Engineering Chemistry         Sanitary and municipal engineering, Environmental protection engineering         Engineering Physics         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Environmental protection engineering         Engineering Physics         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer
27679 27680 27681 27683 27683 27684 27685 27686 27687 27686 27687 27690 27690 27691 27692 27696 27695 27696 27697 27698 27699 27700	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering chemistry Introduction to sustainable engineering Engineering physics Engineering physics Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Principles of management Dynamics of Machinery Heat and mass transfer	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S Ramachandran, S	Pure sciences - Philosophy & theory         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Engineering Chemistry         Sanitary and municipal engineering, Environmental protection engineering         Engineering Physics         Engineering Physics         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer <tr< th=""></tr<>
27679 27680 27681 27683 27684 27685 27686 27685 27686 27689 27690 27690 27691 27693 27694 27695 27696 27695 27696 27699 27700 27701 27703	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering chemistry Introduction to sustainable engineering Engineering physics Engineering physics Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Principles of management Dynamics of Machinery Heat and mass transfer	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Suresh S Ramachandran, S	Pure sciences - Philosophy & theory         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Engineering Chemistry         Sanitary and municipal engineering, Environmental protection engineering         Engineering Physics         Engineering Physics         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         General management         Kinetic theory of gases; Mechanics of gases; Physics         Heat transfer         General management         Kinetic theor
27679 27680 27681 27683 27683 27684 27685 27686 27687 27688 27689 27690 27690 27691 27693 27694 27695 27696 27697 27696 27700 27700 27700 27700	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering chemistry Introduction to sustainable engineering Engineering physics Engineering physics Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Principles of management Dynamics of Machinery Heat and mass transfer	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp Jacob Philipp Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S	Pure sciences - Philosophy & theory         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Engineering Chemistry         Sanitary and municipal engineering, Environmental protection engineering         Engineering Physics         Engineering Physics         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         General management         Kinetic theory of gases; Mechanics of gases; Physics         Heat transfer
27679 27680 27681 27683 27684 27685 27686 27687 27686 27687 27689 27690 27690 27690 27691 27692 27695 27696 27697 27698 27699 27700 27701 27702 27703	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering chemistry Introduction to sustainable engineering Engineering physics Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Principles of management Dynamics of Machinery Heat and mass transfer Principles of management Dynamics of Machinery	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Suresh S Ramachandran, S	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Engineering Chemistry Sanitary and municipal engineering, Environmental protection engineering Engineering Physics Engineering Physics Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management
27679 27680 27681 27683 27683 27684 27685 27686 27687 27686 27687 27690 27690 27690 27691 27692 27695 27696 27697 27698 27699 27700 27701 27702 27703	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering technology Introduction to sustainable engineering Engineering physics Engineering physics Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Principles of management Dynamics of Machinery Heat and mass transfer Principles of management Dynamics of Machinery Heat and mass transfer Principles of management Dynamics of Machinery Principles of management Dynamics of Machinery Principles of management Dynamics of Machinery	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R Ramachandran, S; Suresh S Ramachandran, S	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Engineering Chemistry Sanitary and municipal engineering, Environmental protection engineering Engineering Physics Engineering Physics Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics
27679 27680 27681 27683 27684 27685 27686 27686 27687 27687 27688 27689 27690 27690 27691 27692 27693 27694 27695 27696 27697 27702 27703 27704 27705 27704	Hindu speaks on scientific facts, Vol 2         Hindu speaks on scientific facts, Vol 2         Hindu speaks on scientific facts, Vol 3         Hindu speaks on scientific facts, Vol 3         Heat and mass transfer         Computer aided design and analysis         Advanced manufacturing technology         Heat and mass transfer         Computer aided design and analysis         Advanced manufacturing technology         Heat and mass transfer         Computer aided design and analysis         Advanced manufacturing technology         Modern engineering chemistry         Introduction to sustainable engineering         Engineering physics         Heat and mass transfer         Computer aided design and analysis         Advanced manufacturing technology         Heat and mass transfer         Computer aided design and analysis         Advanced manufacturing technology         Heat and mass transfer         Principles of management         Dynamics of Machinery         Heat and mass transfer         Principles of management         Dynamics of Machinery         Heat and mass transfer         Principles of management         Dynamics of Machinery         Heat and mass transfer	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Ramachandran, S; Devaraj R et al. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Suresh S Ramachandran, S	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Engineering Chemistry Sanitary and municipal engineering, Environmental protection engineering Engineering Physics Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Engineering Physics Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Sanitary and municipal engineering, Environmental protection engineering Sanitary and municipal engineering, Environmental protection engineering
27679 27680 27681 27683 27684 27685 27686 27686 27687 27687 27688 27689 27690 27690 27691 27692 27693 27694 27695 27696 27697 27702 27703 27704 27705 27704	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering chemistry Introduction to sustainable engineering Engineering physics Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Principles of management Dynamics of Machinery Heat and mass transfer	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp Jacob Philipp Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S Ramachandran,	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Engineering Chemistry Sanitary and municipal engineering, Environmental protection engineering Engineering Physics Engineering Physics Engineering Physics Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Sanitary and municipal engineering, Environmental protection engineering Sanitary and municipal engineering, Environmental protection engineering Sanitary and municipal engineering, Environmental protection engineering Sanitary and municipal engineering, Environmental protection engineering
27679 27680 27681 27683 27684 27685 27686 27685 27686 27689 27690 27690 27691 27693 27694 27695 27696 27695 27696 27700 27700 27700 27704 27705 27706	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering chemistry Introduction to sustainable engineering Engineering physics Engineering physics Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Principles of management Dynamics of Machinery Heat and mass transfer Principles of management Dynamics of Machinery Introduction to sustainable engineering Introduction to sustainable engineering	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Ramachandran, S; Devaraj R et al. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Suresh S Ramachandran, S	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Engineering Chemistry Sanitary and municipal engineering, Environmental protection engineering Engineering Physics Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Engineering Physics Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Sanitary and municipal engineering, Environmental protection engineering Sanitary and municipal engineering, Environmental protection engineering
27679 27680 27681 27682 27683 27684 27685 27686 27687 27688 27689 27690 27690 27691 27693 27694 27695 27695 27696 27697 27700 27700 27700 27700 27706 27706 27707 27708	Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 2 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Hindu speaks on scientific facts, Vol 3 Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Modern engineering chemistry Introduction to sustainable engineering Engineering physics Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Computer aided design and analysis Advanced manufacturing technology Heat and mass transfer Principles of management Dynamics of Machinery Heat and mass transfer	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S Ramachandran, S	Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Pure sciences - Philosophy & theory Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Engineering Chemistry Sanitary and municipal engineering, Environmental protection engineering Engineering Physics Engineering Physics Engineering Physics Engineering Physics Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer Computer-aided design / computer-aided manufacture (CAD/CAM) Manufactures; Industrial Engineering, Production Engineering Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Heat transfer General management Kinetic theory of gases; Mechanics of gases; Physics Sanitary and municipal engineering, Environmental protection engineering Electrical engineering; Applied physics
27679 27680 27681 27683 27684 27685 27686 27686 27689 27690 27690 27690 27690 27692 27693 27694 27695 27696 27697 27702 27703 27704 27702 27703 27704 27705 27706 27707 27708	Hindu speaks on scientific facts, Vol 2         Hindu speaks on scientific facts, Vol 2         Hindu speaks on scientific facts, Vol 3         Hindu speaks on scientific facts, Vol 3         Heat and mass transfer         Computer aided design and analysis         Advanced manufacturing technology         Heat and mass transfer         Computer aided design and analysis         Advanced manufacturing technology         Heat and mass transfer         Computer aided design and analysis         Advanced manufacturing technology         Modern engineering chemistry         Introduction to sustainable engineering         Engineering physics         Heat and mass transfer         Computer aided design and analysis         Advanced manufacturing technology         Heat and mass transfer         Computer aided design and analysis         Advanced manufacturing technology         Heat and mass transfer         Principles of management         Dynamics of Machinery         Heat and mass transfer         Principles of management         Dynamics of Machinery         Heat and mass transfer         Principles of management         Dynamics of Machinery         Introduction to sustainable engineering <th>Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp Jacob Philipp Ramachandran, S; Devaraj R Ramachandran, S; Suresh S Ramachandran, S</th> <th>Pure sciences - Philosophy &amp; theory         Pure sciences - Philosophy &amp; theory         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Engineering Chemistry         Sanitary and municipal engineering, Environmental protection engineering         Engineering Physics         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         General management         Kinetic theory of gases; Mechanics of gases; Physics         Heat transfer         General management         Kinetic theory of gases; Mechanics of gases; Physics         Sanitary and municipal engineering, Environmental protection engineering         Sanitary and</th>	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp Jacob Philipp Ramachandran, S; Devaraj R Ramachandran, S; Suresh S Ramachandran, S	Pure sciences - Philosophy & theory         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Engineering Chemistry         Sanitary and municipal engineering, Environmental protection engineering         Engineering Physics         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         General management         Kinetic theory of gases; Mechanics of gases; Physics         Heat transfer         General management         Kinetic theory of gases; Mechanics of gases; Physics         Sanitary and municipal engineering, Environmental protection engineering         Sanitary and
27679 27680 27681 27682 27683 27684 27685 27686 27687 27686 27687 27690 27690 27690 27691 27692 27695 27696 27697 27698 27699 27700 27700 27700 27700 27706 27707 27708	Hindu speaks on scientific facts, Vol 2         Hindu speaks on scientific facts, Vol 2         Hindu speaks on scientific facts, Vol 3         Hindu speaks on scientific facts, Vol 3         Hindu speaks on scientific facts, Vol 3         Heat and mass transfer         Computer aided design and analysis         Advanced manufacturing technology         Heat and mass transfer         Computer aided design and analysis         Advanced manufacturing technology         Modern engineering chemistry         Introduction to sustainable engineering         Engineering physics         Heat and mass transfer         Computer aided design and analysis         Advanced manufacturing technology         Heat and mass transfer         Computer aided design and analysis         Advanced manufacturing technology         Heat and mass transfer         Computer aided design and analysis         Advanced manufacturing technology         Heat and mass transfer         Principles of management         Dynamics of Machinery         Heat and mass transfer         Principles of management         Dynamics of Machinery         Heat and mass transfer         Principles of management         Dynamics of Machinery <th>Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S</th> <th>Pure sciences - Philosophy &amp; theory         Pure sciences - Philosophy &amp; theory         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Engineering Chemistry         Sanitary and municipal engineering, Environmental protection engineering         Engineering Physics         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         General management         Kinetic theory of gases; Mechanics of gases; Physics         Heat transfer         General management</th>	Ram, N, Ed Ram, N, Ed Malini Parthasarathy, Ed. Malini Parthasarathy, Ed. Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Kochu Baby Manjooran S Rag R L Jacob Philipp Jacob Philipp Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R et al. Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Devaraj R Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S	Pure sciences - Philosophy & theory         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Engineering Chemistry         Sanitary and municipal engineering, Environmental protection engineering         Engineering Physics         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         Computer-aided design / computer-aided manufacture (CAD/CAM)         Manufactures; Industrial Engineering, Production Engineering         Heat transfer         General management         Kinetic theory of gases; Mechanics of gases; Physics         Heat transfer         General management

27716	Principles of management	Ramachandran, S	General management
27717	Dynamics of Machinery	Ramachandran S	Kinetic theory of gases; Mechanics of gases; Physics
27718	*	Ramachandran, S; Suresh S	Heat transfer
	Distributed control systems; Their evaluation and de		Digital control system
	Principles of management	Ramachandran, S	General management
27721	Building design and civil engineering drawing	Prabhu, Balagopal T S, et al.	Drawing; Civil engineering
27722	Calculus: Engineering mathematics 1	Dasan, J; Biju G S	Calculus and analytic geometry
27723	Structural analysis, Vol.2	Bhavikatti, S S	Structural analysis and design
27724	Essays for college levels and competitive exams	Sadasiva Rau, V N	General collections - Others in English
27725	Principles of management	Ramachandran, S	General management
27726	Building design and civil engineering drawing	Prabhu, Balagopal T S, et al.	Drawing; Civil engineering
27727	Calculus: Engineering mathematics 1	Dasan, J; Biju G S	Calculus and analytic geometry
27728	Principles of management	Ramachandran, S	General management
27729		Prabhu, Balagopal T S, et al.	Drawing; Civil engineering
	Calculus: Engineering mathematics 1	Dasan, J; Biju G S	Calculus and analytic geometry
27731	Principles of management	Ramachandran, S	General management
27732	Building design and civil engineering drawing	Prabhu, Balagopal T S, et al.	
-			Drawing; Civil engineering
27733	Calculus: Engineering mathematics 1	Dasan, J; Biju G S	Calculus and analytic geometry
	Principles of information security	Whitman, Michael E; Mattord, Her	
27735	Computer security: Art and science	Bishop, Matt	Data security, Malware Computer software, Computer security
27736	Quantum transport: Atom to transistor	Supriyo Datta	Quantum mechanics; Physics
27737	Nanotechnology for microelectronics and optoelectronics and optoel	Duart, Martinez J M; Palma, Martin	Nanotechnology
27738	Introduction to nanotechnology	Poole, Charies P Jr; Owens, Frank J	Nanotechnology
27739	Data mining and warehousing	Sudheep Elayidom M	File organization and access methods
27740		Stallings, William	Cryptography; Computer security; Computer science
27741			Sanitary and municipal engineering, Environmental protection engineering
27742		Modi P N	Sanitary and municipal engineering, Environmental protection engineering
27742			Sanitary and municipal engineering, Environmental protection engineering
27743	Environmental engineering Vol 2: Sewage treatment	Modi P N	Sanitary and municipal engineering, Environmental protection engineering
27744		Modi P N	
	Environmental engineering Vol 2: Sewage treatment		Sanitary and municipal engineering, Environmental protection engineering
27746		Saha, Misra Iti	Cellular telephone systems
27747	Renewable energy: Power for sustainable future	Boyle, Godfrey	Energy engineering
27748	5	Gary, James H; Handwerk, Glenn E	
27749	Petroleum refining: Technology and economics	Gary, James H; Handwerk, Glenn E	Petroleum
27750	Cryptography, network security, and cyber laws	Menezes, Bernard L: Kumar Raving	Cryptography; Computer security; Computer science
27751	Data mining: Concepts, models, methods and algorit	kantardzic, Mehmed	File organization and access methods
27752	Mechanical engineering: Objective type	Handa, D : Keswani, H B	Engineering mechanics; Engineering & allied operations
27753	Engineering mechanics	Timoshenko, S; Young, D H. et al	Engineering mechanics; Engineering & allied operations
27754		Ramachandran, S	General management
		,	
	Building design and civil engineering drawing	Prabhu, Balagopal T.S. et al.	Drawing: Civil engineering
	Building design and civil engineering drawing	Prabhu, Balagopal T S, et al. Dasan J: Biju G S	Drawing; Civil engineering Calculus and analytic geometry
27756	Calculus: Engineering mathematics 1	Dasan, J; Biju G S	Calculus and analytic geometry
27756 27757	Calculus: Engineering mathematics 1 Computer aided design and analysis	Dasan, J; Biju G S Ramachandran, S; Devaraj R	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM)
27756 27757 27758	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory
27756 27757 27758 27759	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Devaraj R	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM)
27756 27757 27758 27759 27760	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Devaraj R Sathyanarayana, P S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory
27756 27757 27758 27759 27760 27760	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Devaraj R	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM)
27756 27757 27758 27759 27760 27761 27761	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Devaraj R Sathyanarayana, P S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory
27756 27757 27758 27759 27760 27761 27762 27763	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Devaraj R	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM)
27756 27757 27758 27759 27760 27760 27761 27762 27763 27764	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Devaraj R Sathyanarayana, P S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory
27756 27757 27758 27759 27760 27761 27762 27763	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Devaraj R	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM)
27756 27757 27758 27759 27760 27760 27761 27762 27763 27764	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Devaraj R	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM)
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Heat and mass transfer	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27766 27766	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Heat and mass transfer Dynamics of Machinery	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Kinetic theory of gases; Mechanics of gases; Physics
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27767 27768 27769	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Heat and mass transfer Dynamics of Machinery Principles of management	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran S Ramachandran S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided segn / computer-aided manufacture (CAD/CAM) Information Theory Kinetic theory of gases; Mechanics of gases; Physics General management
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27767 27768 27769 277768 277769	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Heat and mass transfer Principles of management Heat and mass transfer	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S Ramachandran, S Ramachandran, S Ramachandran, S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Heat transfer
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27766 27766 27766 27766 27769 27770 27770	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Heat and mass transfer Dynamics of Machinery Dynamics of Machinery	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S Ramachandran, S Ramachandran, S Ramachandran, S Ramachandran, S Ramachandran, S Ramachandran, S Ramachandran, S Ramachandran, S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27766 27766 27767 27768 27769 27770 27770	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Heat and mass transfer Dynamics of Machinery Principles of management Heat and mass transfer Dynamics of Machinery Principles of management	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S Ramachandran, S Ramachandran, S Ramachandran, S Ramachandran, S Ramachandran, S Ramachandran, S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27766 27766 27766 27766 27766 27767 27768 27769 27770 27771 27777	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Heat and mass transfer Dynamics of Machinery Principles of management Heat and mass transfer Dynamics of Machinery Principles of management Heat and mass transfer	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S Ramachandran, S Ramachandran, S Ramachandran S Ramachandran S Ramachandran S Ramachandran, S Ramachandran, S Ramachandran, S Ramachandran, S Ramachandran, S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory feature
27756 27757 27758 27759 27760 27761 27762 27763 27765 27765 27766 27776 277768 277769 277769 277770 27771 277772 277773	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Heat and mass transfer Dynamics of Machinery Principles of management Heat and mass transfer Dynamics of Machinery Principles of management Heat and mass transfer Dynamics of Machinery Principles of management Heat and mass transfer Dynamics of Machinery	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S Ramachandran, S Ramachandran, S Ramachandran S Ramachandran, S; Suresh S Ramachandran, S; Suresh S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics Some and manufacture (CAD/CAM) Heat transfer Kinetic theory of gases; Mechanics of gases; Physics Some and manufacture (CAD/CAM)
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27767 27768 27769 27770 27770 27770 27771 27772 27773 27774	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Heat and mass transfer Dynamics of Machinery Principles of management Heat and mass transfer Dynamics of Machinery Principles of management Heat and mass transfer Dynamics of Machinery Principles of management Heat and mass transfer Dynamics of Machinery Principles of management	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27765 27766 27767 27776 27776 27776 27770 27770 27771 27772 27775 27775 27776	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Heat and mass transfer Dynamics of Machinery Principles of management Heat and mass transfer	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Devaraj R Ramachandran, S; Suresh S Ramachandran, S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General mana
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27766 27766 27767 27768 27776 27776 27770 27771 27773 27773 27777 27776	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Heat and mass transfer Dynamics of Machinery Principles of management Heat and mass transfer Dynamics of Machinery	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Suresh S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27765 27766 27767 27776 27776 27776 27770 27770 27771 27772 27775 27775 27776	Calculus: Engineering mathematics 1         Computer aided design and analysis         Concepts of information theory and coding         Concepts of information theory and coding         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynami	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Devaraj R Ramachandran, S; Suresh S Ramachandran, S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General mana
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27766 27766 27767 27768 27776 27776 27770 27771 27773 27773 27777 27776	Calculus: Engineering mathematics 1         Computer aided design and analysis         Concepts of information theory and coding         Concepts of information theory and coding         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynami	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Suresh S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27766 27776 27776 27776 27776 27777 27777 27777 27777 27777 27777 27777	Calculus: Engineering mathematics 1         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management
27756 27757 27758 27759 27760 27761 27762 27763 27765 27766 27765 27766 27766 27776 27776 27776 27776 27777 27777 27777 27777 27777 27777 27777 277778 27777	Calculus: Engineering mathematics 1         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27767 27776 27776 27776 27776 27777 27778 27777 27777 27777 27777 27778 27779 27778	Calculus: Engineering mathematics 1 Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Computer aided design and analysis Concepts of information theory and coding Heat and mass transfer Dynamics of Machinery Principles of management Heat and mass transfer Dynamics of Machinery	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27766 27766 27767 27768 27776 27776 27776 27770 27771 27773 27777 277778 27777 27778 27778 27778	Calculus: Engineering mathematics 1         Computer aided design and analysis         Concepts of information theory and coding         Concupts of information theory and coding         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynami	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27776 27776 27776 27776 27776 27777 27778 27777 27777 27777 27777 27777 27777 27777 27778 27779 27778 27778 27778	Calculus: Engineering mathematics 1         Computer aided design and analysis         Concepts of information theory and coding         Concepts of information theory and coding         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynami	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Suresh S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat tran
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27766 27766 27766 27766 27767 27776 27776 27776 27777 27777 27777 27777 27777 27777 27777 27777 27777 27777 27778 27778 27778 27778	Calculus: Engineering mathematics 1         Computer aided design and analysis         Concepts of information theory and coding         Concepts of information theory and coding         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Concepts of information theory and coding         Concepts of information theory and coding         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer <td< td=""><td>Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S</td><td>Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat tran</td></td<>	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat tran
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27767 27768 27769 27770 27770 27770 27770 27777 27778 27777 27777 27777 27778 27778 27778 27778 27778	Calculus: Engineering mathematics 1         Computer aided design and analysis         Concepts of information theory and coding         Concepts of information theory and coding         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran S Ramachandran, S; Suresh S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat tran
27756 27757 27758 27750 27760 27761 27762 27763 27765 27765 27765 27766 27776 27776 27776 27776 27776 27777 27778 27777 27778 27777 27778 27778 27778 27778 27780 27781 27782 27783	Calculus: Engineering mathematics 1         Computer aided design and analysis         Concepts of information theory and coding         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S; Suresh S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27766 27766 27767 27768 27776 27776 27776 27770 27771 27773 27777 27778 27777 27778 27778 27778 27778 27778 27778 27778 27778 27778	Calculus: Engineering mathematics 1         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery <t< td=""><td>Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S</td><td>Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat</td></t<>	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27776 27776 27776 27776 27776 27777 27778 27777 27777 27777 27777 27777 27778 27777 27778 27778 27778 27778 27778 27778 27778	Calculus: Engineering mathematics 1         Computer aided design and analysis         Concepts of information theory and coding         Concepts of information theory and coding         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynami	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27766 27767 27768 27766 27776 27776 27776 27776 27777 27778 27777 27778 27777 27778 27778 27778 27778 27778 27778 27778 27778 27778 27778	Calculus: Engineering mathematics 1         Computer aided design and analysis         Concepts of information theory and coding         Concepts of information theory and coding         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynami	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer K
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27767 27768 27769 27770 27770 27770 27770 27770 27777 27778 27778 27778 27778 27778 27778 27778 27778 27778 27778	Calculus: Engineering mathematics 1         Computer aided design and analysis         Concepts of information theory and coding         Concepts of information theory and coding         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynami	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran S Ramachandran S Ramachandran, S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics Gener
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27766 27767 27768 27766 27776 27776 27776 27776 27777 27778 27777 27778 27777 27778 27778 27778 27778 27778 27778 27778 27778 27778 27778 27778	Calculus: Engineering mathematics 1         Computer aided design and analysis         Concepts of information theory and coding         Concepts of information theory and coding         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Computer aided design and analysis         Concepts of information theory and coding         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynami	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran, S; Suresh S Ramachandran, S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer K
27756 27757 27758 27759 27760 27761 27762 27763 27764 27765 27766 27767 27768 27769 27770 27776 27776 27776 27776 27776 27776 27777 27778 27777 27778 27778 27778 27778 27778 27778 27778 27778 27778 27778	Calculus: Engineering mathematics 1         Computer aided design and analysis         Concepts of information theory and coding         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery         Principles of management         Heat and mass transfer         Dynamics of Machinery	Dasan, J; Biju G S Ramachandran, S; Devaraj R Sathyanarayana, P S Ramachandran, S; Suresh S Ramachandran S Ramachandran S Ramachandran, S	Calculus and analytic geometry Computer-aided design / computer-aided manufacture (CAD/CAM) Information Theory General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics General management Heat transfer Kinetic theory of gases; Mechanics of gases; Physics Gener

27793	Dynamics of Machinery	Ramachandran S	Kinetic theory of gases; Mechanics of gases; Physics
27794	Total quality management	Arun Mohan	Quality control, planning, analysis
27795	Foundations of MEMS	Liu; Chang	Electronics engineering; MEMS, Applied physics
27796	Foundations of MEMS	Liu; Chang	Electronics engineering; MEMS, Applied physics
27797	Principles of management	Ramachandran, S	General management
27798	Heat and mass transfer	Ramachandran, S; Suresh S	Heat transfer
27799	Dynamics of Machinery	Ramachandran S	Kinetic theory of gases; Mechanics of gases; Physics
27800	GATE Tutor 2020: Computer science & information t	Santi Kirupani : Prachi Jain et al.	Competitive exams study materials; Study and teaching
27801	GATE Tutor 2020: Electrical Engineering	Bhavin Juneja : Gaurav Goel	Competitive exams study materials; Study and teaching
27802	GATE Tutor 2020: Mechanical engineering	Dinesh Nath Goswami	Competitive exams study materials; Study and teaching
27803	GATE 2020: Civil engineering	G K Publications (P) Ltd	Competitive exams study materials; Study and teaching
27804	The ace of soft skills: Attitude, communication and e	Gopalaswamy Ramesh; Mahadeva	Personality development; Differential psychology
27805	The ace of soft skills: Attitude, communication and e	Gopalaswamy Ramesh; Mahadeva	Personality development; Differential psychology
27806	Effective technical communication	Rizvi, Ashraf, M	Technical Communication
27807	Effective technical communication	Rizvi, Ashraf, M	Technical Communication
27808	The art of public speaking	Lucas, Stephen E	Public speaking; Rhetoric of speech
27809	The art of public speaking	Lucas, Stephen E	Public speaking; Rhetoric of speech