

## NIE IT Library and Information Centre

### New Arrivals -2017-18

<b>Department : CSE</b>				
<b>Sl.no</b>	<b>Acc.No</b>	<b>Author's Name</b>	<b>Title: Subtitle</b>	<b>Publisher</b>
1	16123 - 16142	James F Kurose and Keith W Roy S	Computer Networking, A Top- Down Approach	2017 Pearson
2	16118 - 16122	Elaine Rich	Automata, Computability & Complexity	Pearson Educ 2012/2013
3	16163 - 16182	KLP Mishra.N Chandrashekar	Theory of Computer Science	Mc graw Hill 2012
4	16143 - 16162	Seymoru Lipschutz	Data Structures	MGH ,Delhi
5	16583 - 16602	Elaine Rich	Automata, Computability & Complexity	Pearson 2012/2013
6	16726 - 16745	Satzinger	Object oriented Analysis & design with the unified process	Cengage Learning
<b>Department : ISE</b>				
7	16280 - 16296	Ultamk.Roy	Advanced Java Programming	Oxford University Press
8	16317 - 16336	Seymoru Lipschutz	Data Structures	MGH ,Delhi
9	16405 - 16424	Ramesh Elmasri & Shankant B, Navathe	Database System Models, Language, Design and Application Programming	Pearson
10	16347 - 16364	Ramakrishna yehrpe	Database Management Systems	Mc graw Hill 2014
11	16297 - 16316	James F Kurose and Keith W Roy S	Computer Networking, A Top- Down Approach	2017 Pearson
12	16469 - 16488	KLP Mishea.N Chandrashekar	Theory of Computer Science	Mc graw Hill 2012
13	16365 - 16384	E Turban, R Sharada, D. Dellen	Decision Support & Business Intelligence slmr	Pearson
14	16449 - 16468	PC Tripathi	Principles of Management	Tata McGraw Hill 2010
15	16425 - 16444	G.K Gupta	Introduction to datamining with case studies	PHI New delhi /2009
16	16445 - 16448	Pang Ning Tan V Kumar	Introduction to dataminig	Pearson education 2005
17	16337 - 16346	Alex Berson & Stephen J Smith	Data Warehousing, Data mining & o Lap computing	Mc Graw hill Publisher 1997
18	16385 - 16404	Erich Gamma, Richard Helm, Ralph Johnson & John veissides	Design Patterens Elements of Reusable Object Oriented Software	pearson Education 2007
19	16811 - 16820	Han	Data Mining Concepts and Techniques	Elsevier
20	16821 - 16830	Pujara	Data Mining Techniques	Universities
21	16831 - 16832	Ramakrishnan	Database Management Systems	TMH
22	16836 - 16845	Gupta	Introduction To Data Mining With Case Studies	PHI
23	16833 - 16835	Buyya	Master In Cloud Computing	MGH,Delhi

24	16563 - 16582	Elaine Rich	Automata, Cmpmutability & Complexity	Pearson Edcu 2012/2013
25	16766 - 16780	Michale Blaha,	Object Oriented Modeling and Design with UML	Pearson
26	16746 - 16765	Stafinger, Jackson Burd	Object Oriented Modeling and Design with unified Process	Cengage
<b>Department : ECE</b>				
27	16507 - 16516	Poornima charantimath HPH	Entrepreneurship	H P H
28	16527 - 16536	Samir Palnitkar	Verilog H D L aguide to digital peasson 2nd edition	Peasson
29	16517 - 16526	Tripathi P C & P N Reddy	Entrepreneurship	T M H
30	16502 - 16504	A.Anand Kumar	Digital Signal Processing	P H I
31	16499 - 16501	D.P.Kothari & J.S Dhillon	Digital Circuits and Design	Pearson 2016
32	16505 - 16506 16849	K A Navas	Electronics Lab Manual Vol 1	PHI, 2015
33	16846 - 16848	NagoorKani	Digital Signal Processing	PHI
34	16860 - 16869	Prasanna Chandra	Projects Planning Analysis Selction Financing Implementation and Review	TMH
35	16850 - 16859 16694-16703	Muralidhar Kul karni K.Shivaprakash	Information Theory and Coding	Wiley
36	16642 - 16644	Ramesh Babu	Digital Signal Processing	Scitech
37	16798-16799	Robert Bosch Gmbh	Automotive electrics, Automotive electronics systems and components	John Wiley and sons Ltd. 2007.
<b>Department : EEE</b>				
38	16870 - 16874	Sukhatme	Solar Energy Principles of Thermal Collection and Storage	TMH
39	16494 - 16498	Daniel W Hart	Power Electronics	Pearson ,Delhi
40	16489 - 16493	M E Vanvalkenburg	Network Analysis	Pearson,Delhi
<b>Department:Mech Engg</b>				
41	16544 - 16548	Ghosal A	Robotics Fundamental Concepts and Analysis	Oxford, 2006
42	16553 - 16557	Criag J J	Introduction to Robotics Mechanics & control	Addiso- Welsey ,1989
43	16549 - 16552	Schilling R J	Fundamentals of Robotics analysis & control	PHI, 2006
44	16542 - 16543	L S Srinath	Advanced solid mechanics	MGH ,Delhi
45	16544 - 16548	Antony Esposito	Fluid powers with Applications	Pearson publications
46	16875 - 16876	Niku	Introduction to Robitics	Wiley
47	16877 - 16878	Mukhopadhayay	Mechanics of Composite Metrials And Structures	Universities press
48	16879 - 16880	Donaldson	Tool Design	TMH
49	16704 - 16705	Schelda Debowski	Knowledge management	Wiley India
50	16645 - 16646	Georpe E Diefer	Engineering Design - 2 materials & processing approch	Mc Grew Hill

51	16608 - 16609	Groover	Automation production system & computer Integrated Manufacturing	Pearson education
52	16640 - 16641	Montgomery	Design of experiments	Wiley ,India
53	16706 - 16725	Das J.B.K.	Mechanics of Materials	Sapna
54	16692 - 16693	Daniel Inman	Engineering Vibrations	Pearson, India
55	16792-16793	Chakraborty	Thoery of plasticity	Elsevier
56	16788-16789	Krishnakanth	Computer Based material control	EEE - PHI
57	16800	L Anderson	Fracture mechanics fundamental & application	CRC
58	16797	Michael F Ashby	Material selection in mechanical design	Butterworth Heinmann
59	16794-16796	Timoshenko S.P	Vibration Problems in Engineering	Wiley
60	16790-16791	Robert M Jones	Mechanics of Composite Materials	Mc Graw Hill
<b>Department :Chemistry</b>				
61	16537 -16541 16891-16895	RV Gadag	Engineering Chemistry	IK International House
62	16610 - 16639	BS Jai Prakash	Chemistry for Engineering Students	Subhash , Bangalore
<b>Department : Physics</b>				
63	16667 - 16691	Engineering Physics	Sawanth H J	Tech Publisher,Bangalore
<b>Department: Maths</b>				
64	16188 - 16207	Dr.KSC	Engineering Mathematics Vol - 1	Sudha PUBL.
65	16647 - 16666	Dr.KSC	Engineering Mathematics Vol - 2	Sudha PUBL.
66	16208 - 16227	Dr.KSC	Engineering Mathematics Vol - 3	Sudha PUBL.
67	16228 - 16247	Dr.KSC	Engineering Mathematics Vol - 4	Sudha PUBL.
68	16563 - 16567, 16183-16187	Dr.KSC	Additional Mathematics Vol - 1	Sudha PUBL.
69	16258 - 16267	Dr.DSC	Engineering Mathematics Vol - 1	Prism Books
70	16248 - 16257, 16801-16810	Dr.DSC	Engineering Mathematics Vol - 2	Prism Books
71	16268 - 16277	Dr.DSC	Engineering Mathematics Vol - 4	Prism Books
72	16881 - 16885	Pandurangappa	Additional Mathematics I	Sanguine Technical Publ
73	16886 - 16890	Pandurangappa	Advance Mathematics II	Sanguine Technical Publ
<b>GATE Books</b>				
74	16278	G.K Publishers	GATE 2017& 18: Computer Science and Engineering	G.K Publishers/CBS Publ/Koncept Publ
75	16279	G.K Publishers	GATE 2017& 18 : Computer Science & IT Engineering Solved Papers	G.K Publishers/CBS

76	16786	G.K Publishers	GATE 2017 & 18: Mechanical Engineering	G.K Publishers/CBS Publ/Koncept Publ
77	16783	G.K Publishers	GATE 2017&18: Electrical Engineering	G.K Publishers/CBS Publ/Koncept Publ
78	16781	G.K Publishers	GATE 2017& 18 : Electrical Engineering Solved Papers	G.K Publishers/CBS Publ/Koncept Publ
79	16784	G.K Publishers	GATE 2017&18 : Electronics and Communication Engineering Solved Papers	G.K Publishers/CBS Publ/Koncept Publ
80	16782	G.K Publishers	GATE 2017& 18: Computer Science and Engineering	G.K Publishers/CBS Publ/Koncept Publ
81	16785	G.K Publishers	GATE 2017& 18 : Engineering Mathematics	G.K Publishers/CBS Publ/Koncept Publ
82	16787	G.K Publishers	GATE 2017 &18 : Mathematics Solved Papers	G.K Publishers/CBS Publ/Koncept Publ

Librarian