



Navrachana University Library New Arrival of Books



School of Engineering and Technology
August - 2024



For more information about NUV library [Click Here](#)
Library Web OPAC [Click Here](#)

Sr. No.	Author	Title	Publisher	Call No.	Accession No.
1	Fenner, Mark E.,	Machine learning with Python for everyone/	Pearson.	006.31/FEN	22016ET
2	Muller, Andreas C.,	Introduction to machine learning with python:	Shroff Pub.	006.31/MUL	22017ET
3	Krohn, Jon.,	Deep Learning Illustrated/	Pearson India.	006.31/KRO	22018ET
4	Sridhar, S.,	Python Programming/	Pearson.	005.133/SRI	22019ET
5	Tang, Pang Ning,	Introduction to Data Mining	Pearson Education.	006.312/TAN	22020ET
6	Sourabh Mukherjee,	Big Data simplified	Pearson.	005.486/SOU	22021ET
7	Saxena, Subhash.,	Textbook of highway and traffic engineering/	CBS publishers & distributors pvt. ltd.,	625.7/SAX	22022ET
8	Ranjan, Gopal,	Basic and applied soil mechanics	New Age International.	624.15136/RAN	22023ET
9	Chopra, Anil K,	Dynamics of structures:	Pearson Educations.	624.171/CHO	22024ET
10	Hibbeler, R C	Structural analysis/	Pearson	624.171/HIB	22025ET
11	Jain, Ashok K,	Dynamics of structures:	Pearson	624.171/JAI	22026ET

12	Chandra, A M.,	Highway engineering/	New age.	625.7/CHA	22027ET
13	Dutta B.N,	Estimating And Costing In Civil Engineering:	CBS Publishers Distributors.	624.0681/DUT	22028ET
14	Hibbeler, R.,	Mechanics of materials/	Pearson.	620.112/HIB	22029ET
15	Sedgewick, Robert.,	Introduction to programming in python:	Pearson.	005.133/SED	22030ET
16	Das, Amit Kumar,	Deep Learning	Pearson Education.	006.31/DAS	22031ET
17	Negnevitsky, Michael.,	Artificial Intelligence:	Pearson.	006.3/NEG	22032ET
18	Solanki, Chetan Singh.	Solar photovoltaic technology and systems	PHI Learning Pvt. Ltd.,	620.31/SOL	22033ET
19	Das, Sudipto,	Jagadish chandra Bose: The Reluctant Physicist	Niyogi offset.	925/DAS	22034ET
20	Easttom, Chuck.	Quantum computing fundamentals:	Pearson	537.5/EAS	22035ET
21	Joshua, Earnest,	Wind Power Technology	PHI Learning Pvt. Ltd.	621.45/JOS	22036ET
22	Alawadhi, Esam M.,	Finite element simulations using ANSYS/	CRC Press.	620.0015183/ALA	22147ET
23	Salgado, Rodrigo.,	The engineering of foundations	McGraw-Hill.	624.15/SAL	22148ET
24	Hyer, Michael W,	Stress analysis of fiber reinforced composite materials	Mcgraw Hill.	620.118/HYE	22149ET
25	Richards, Rowland,	Principles of solid mechanics	CRC Press.	620.105/RIC	22150ET
26	Al-Azzawi, Abdul,	Physical optics:	CRC Press, Taylor & Francis Group.	535.2/ALA	22151ET
27	Alegria, Francisco andre correa,	Sensors and actuators	World Scientific.	621.3815/ALE	22152ET
28	Rayboy, Vyacheslav M.	Vibration control for optomechanical systems/	World Scientific	620.3/RAY	22153ET
29	Wolf, Edward L,	Nanophysics and nanotechnology:	Wiley-VCH Verlag GmbH.	620.5/WOL	22154ET
30	Gaddis, Tony.	Starting out with python/	Pearson	005.133/GAD	22225ET
31	Sanz, Jorge L.C.	Business analytics:	World Scientific	658.401/SAN	22226ET
32	Arya, Chanakya,	Design of structural elements	Spon press.	624.17/ARY	22227ET
33	Negi, L. S.,	Strength of materials	McGraw Hill Education.	620.11/NEG	22228ET

34	Heller, A. Robert.,	Salvadori`s structure in architecture:	Pearson,	624.17/HEL	22229ET
35	Rokach, Abraham J.,	Structural steel design	Mcgraw Hill.	624.1821/ROK	22230ET
36	Tomlinson, M. J.,	Foundation design and construction	Pearson Education.	624.15/TOM	22231ET
37	Kelly S Graham,	Mechanical vibrations	Cengage learning India Private Ltd.	620.3/KEL	22232ET
38	Kelly, S Graham,	Schaum`s outline of theory and problems of mechanical vibrations	McGraw Hill.	620.3076/KEL	22233ET
39	Natarajan, vasant,	Physics matters	World Scientific Publishing Co.pteltd.	530/NAT	22234ET
40	Dragan, Andrzej.	Unusually special relativity/	World Scientific	530.11/DRA	22235ET
41	Goyal, Rajendra Kumar,	Nanomaterials and nanocomposites:	CRC Press.	620.115/GOY	22236ET
42	Ganesan, V.,	Thermodynamics:	McGraw Hill	621.4021/GAN	22237ET
43	Graupe, Daniel,	Deep learning neural networks :	world scientific.	006.31/GRA	22238ET
44	Lee, Bernard,	ia is not equal to ai	World scientific publishing co.pteltd.	332.60285/LEE	22239ET
45	Hwang, Kai.,	Advanced computer architecture:	Mc Graw Hill Education.	004.35/HWA	22240ET
46	Song, Hang,	Internet of everything	World Scientific.	004.678/SON	22241ET
47	Mratinkovic, Aleksandar.,	HVAC Technician:	3G E-Learning.	697/MRA	22317ET
48	Crompton, T. R.,	Battery reference book	Newnes.	621.316/CRO	22318ET
49	Ghayoumi, Mehdi.	Deep learning in practice/	CRC Press	006.31/GHA	22319ET
50	Ghayoumi, Mehdi.	Deep learning in practice/	CRC Press	006.31/GHA	22320ET
51	Andresen, Bill,	Die casting engineering	Marcel Dekker.	671.253/AND	22321ET
52	Rajan, S. D,	Introduction to Structural Analysis And Design	Wiley.	624.17/RAJ	22322ET
53	Wautelet, Michael,	Nanotechnologies	Institution of Engineering and Technology.	620.5/WAU	22323ET

54	Bruce, Peter,	Practical Statistics for Data Scientists:	Shroff Publishers & Distributors.	001.422/BRU	22324ET
55	Bruce, Peter,	Practical Statistics for Data Scientists:	Shroff Publishers & Distributors.	001.422/BRU	22325ET
56	Bruce, Peter,	Practical Statistics for Data Scientists:	Shroff Publishers & Distributors.	001.422/BRU	22326ET
57	Bruce, Peter,	Practical Statistics for Data Scientists:	Shroff Publishers & Distributors.	001.422/BRU	22327ET
58	Bruce, Peter,	Practical Statistics for Data Scientists:	Shroff Publishers & Distributors.	001.422/BRU	22328ET
59	Vanderplas, Jake,	Python Data Science Handbook:	Shroff Publishers & Distributors	006.312/VAN	22329ET
60	Vanderplas, Jake,	Python Data Science Handbook:	Shroff Publishers & Distributors	006.312/VAN	22330ET
61	Vanderplas, Jake,	Python Data Science Handbook:	Shroff Publishers & Distributors	006.312/VAN	22331ET
62	Gale, W. F,	Smithells Metals Reference Book	Elsevier Science.	669.00212/GAL	22332ET
63	3G eLearning,	Structural Mechanics	3G eLearning.	624.1/ELE	22333ET
64	Dincer, Ibrahim.	Thermal management of electric vehicle battery systems/	Wiley	629.25024/DIN	22334ET
65	Downey, Allen B.	Think python: how to think like a computer scientist/	Shroff Publishers	005.133/DOW	22335ET
66	Downey, Allen B.	Think python: how to think like a computer scientist/	Shroff Publishers	005.133/DOW	22336ET
67	Downey, Allen B.	Think python: how to think like a computer scientist/	Shroff Publishers	005.133/DOW	22337ET
68	Downey, Allen B.	Think python: how to think like a computer scientist/	Shroff Publishers	005.133/DOW	22338ET
69	Downey, Allen B.	Think python: how to think like a computer scientist/	Shroff Publishers	005.133/DOW	22339ET
70	Underwood, C. P.,	HVAC Control Systems:	Taylor & francis.	697.50/UND	22340ET
71	Porges, F,	HVAC engineer`s handbook	Routledge.	697/POR	22341ET

72	Taneja, Sheetal.	Python programming: a modular approach/	Pearson	005.133/TAN	22417ET
73	Taneja, Sheetal.	Python programming: a modular approach/	Pearson	005.133/TAN	22418ET
74	Kothandaraman, S.,	Matrix methods of structural analysis	Pearson.	624.171/KOT	22419ET
75	Gupta, J. K.,.	Strength of materials:	Cengage learning	620.112/GUP	22420ET
76	Logan, Daryl L.,	A first course in the finite element method	Cengage Learning.	620.0015183/LOG	22421ET
77	Das, Braja M.,.	Principles of foundation engineering/	Cengage Learning.	624.15/DAS	22422ET
78	Evans, James R.,.	Managing for quality and performance excellence/	Cengage Learning.	658.562/EVA	22423ET
79	Evans, James R.,.	Managing for quality and performance excellence/	Cengage Learning.	658.562/EVA	22424ET
80	Collier, David A.,	Operations and supply chain management	Cengage.	658.5/COL	22425ET
81	Collier, David A.,	Operations and supply chain management	Cengage.	658.5/COL	22426ET
82	Ketkar, Nikhil,	Deep Learning With Python:	Apress.	005.133/KET	22427ET
83	Yuan, Michael Juntao,	Building blockchain apps	Pearson.	005.1/YUA	22428ET
84	Ryan, Lindy.,.	Visual data storytelling with TABLEAU/	Pearson.	006.6/RYA	22429ET
85	Anderson , David R.,.	An Introduction to Management Science Quantative Approach to Decision Making/	Cengage.	658.403/AND	22430ET
86	Anderson , David R.,.	An Introduction to Management Science Quantative Approach to Decision Making/	Cengage.	658.403/AND	22431ET
87	Graham, Dorothy,	Foundations of Software Testing:	Cengage Learning	005.14/GRA	22432ET
88	Graham, Dorothy,	Foundations of Software Testing:	Cengage Learning	005.14/GRA	22433ET
89	Leet, Kenneth M,	Reinforced Concrete Design	McGraw-Hill.	624.18341/LEE	22434ET
90	Vhavikatti, S.S.	Structural analysis - Vol.1/	Vikas Publishing	624.171/BHA	22435ET
91	Bhavikatti, S.S.	Structural analysis - Vol.2/	Vikas Pub.	624.171/BHA	22436ET
92	Timoshenko, S,	Engineering mechanics	Mc Graw Hill.	620.1/TIM	22447ET

93	Ganesan, V.,	Thermodynamics:	McGraw Hill Education	621.4021/GAN	22448ET
94	Hwang, Kai.,	Advanced computer architecture:	Mc Graw Hill Education.	004.35/HWA	22449ET
95	Hwang, Kai.,	Advanced computer architecture:	Mc Graw Hill Education.	004.35/HWA	22450ET
96	Jeffus, Larry.,	Welding: :	Cengage Learning.	671.52/JEF	22508ET
97	Chattopadhyay, Somnath,	Pressure vessels:	CRC Press.	681.76041/CHA	22509ET