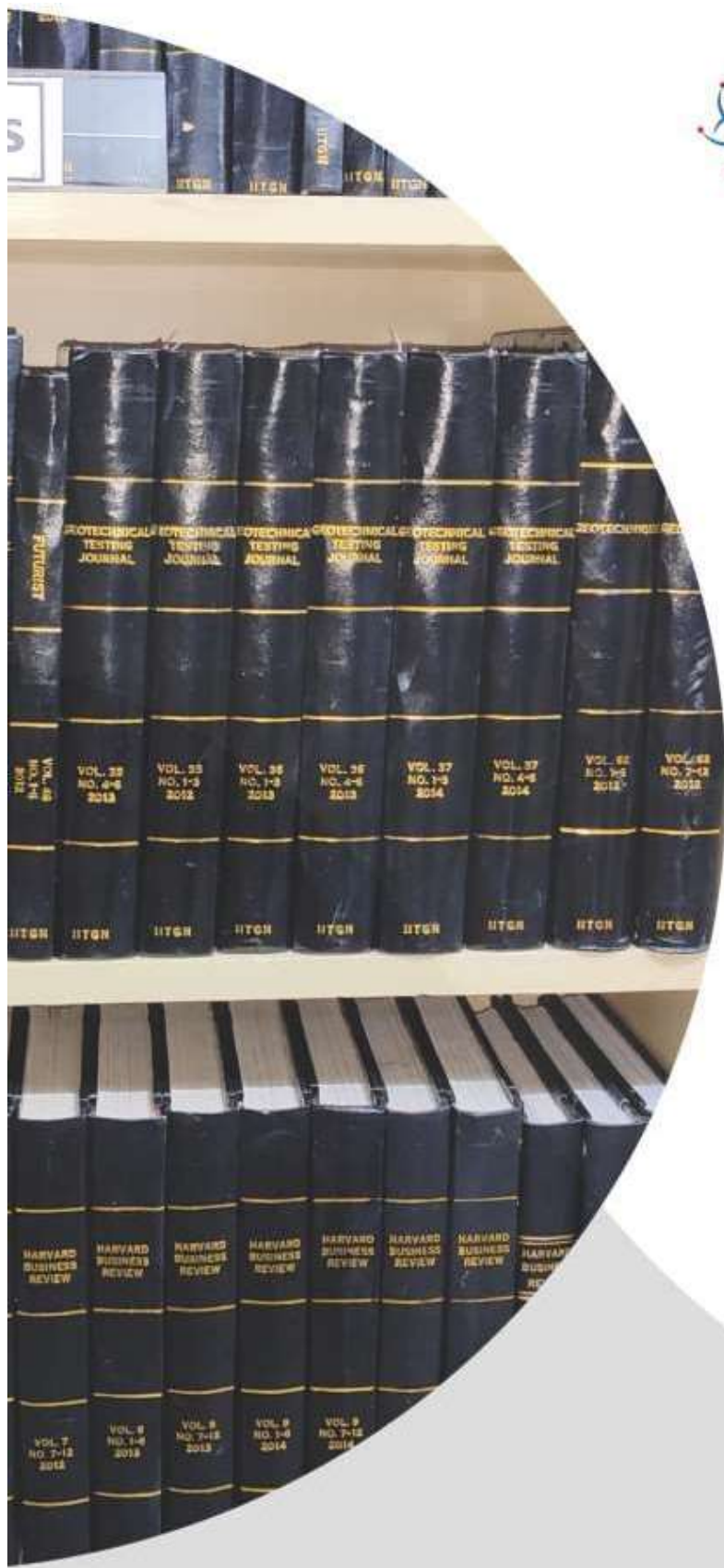




IITGN

LIBRARY

BOUND VOLUME OF PRINT JOURNALS AND MAGAZINES



Sr. no.	Title	Vol. No.	Issue No.	Year	Accession Number
1	A Review of English	43	1-4	2012	BV0012
2	Abstracts of Papers Presented to the American Mathematical Society	32	163-166	2011	BV0001
		33	167-170	2012	BV0002
		34	171-174	2013	BV0003
		35	175-178	2014	BV0004
		36	179-182	2015	BV0407
		37	183	2016	BV0408
		37	184-186	2016	BV0409
		38	187	2017	BV0486
3	ACI Materials Journal	114	4 -6	2017	BV0726
		114	4 -6	2017	BV0727
4	Advances in Differential Equations	17	1-6	2012	BV0005
		17	7-12	2012	BV0006
5	Advances in Numerical Analysis		1	2012	BV0007
6	Advances in Operations Research		1	2012	BV0008
7	American Scientist	100	1-6	2012	BV0009
		101	1-6	2013	BV0010
		102	1-6	2014	BV0011
		103	1-6	2015	BV0410
		104	1-6	2016	BV0411
		105	1-6	2017	BV0878
		106	1 - 6	2018	BV0728
		107	1-6	2019	BV0879
8	Archaeology: A Publication of the Archaeological Institute of America	68	1-6	2015	BV0412
		69	1-6	2016	BV0413
		70	1 - 6	2017	BV0730
9	Asian Population Studies	9	1-3	2013	BV0013
10	Automotive Engineering	121	1-8	2013	BV0014
		1	1-8	2014	BV0015
		2	1-8	2015	BV0414
		3	1-9	2016	BV0415
		4	1 - 10	2017	BV0731
		5	1 - 10	2018	BV0732
	6	1 - 10	2019	BV0733	

11	BBC Knowledge Magazine	4 & 5	2-6 & 1	2014	BV0016
12	Bhavana	3	1-4	2019	BV0880
		4	1-4	2020	BV0881
		5	1-4	2021	BV0882
13	Bulletin of American Mathematical Society	48	1-4	2011	BV0404
		49	1-4	2012	BV0405
		53	1-4	2016	BV0416
		57	1 - 4	2020	BV0734
14	Bulletin of Material Science	33	1-3	2010	BV0017
		33	4-6	2010	BV0018
		34	1-3	2011	BV0019
		34	4-6	2011	BV0020
		34	7	2011	BV0021
		35	1-4	2012	BV0022
		35	5-7	2012	BV0023
		36	1-4	2013	BV0024
		36	5-7	2013	BV0025
		37	1 - 3	2014	BV0735
		37	5 - 7	2014	BV0736
		38	1 - 2	2015	BV0737
15	Chemical Engineering Progress	112	1 - 6	2016	BV0738
		114	7 - 12	2018	BV0739
16	Chemical Engineering World	49	7 - 12	2014	BV0740
		50	1-6	2015	BV0417
		50	7-12	2015	BV0477
		51	1-6	2016	BV0418
		51	7-12	2016	BV0419
		52	1 - 6	2017	BV0741
		52	7 - 12	2017	BV0742
		53	1 - 6	2018	BV0743
		53	7 - 12	2018	BV0744
		54	1 - 6	2019	BV0745
17	Circuit Cellar	294-299	Jan-June	2015	BV0420
		300-305	July-Dec	2015	BV0421
		306-311	Jan-June	2016	BV0422
		312-317	July-Dec	2016	BV0423
			318 - 324	2017	BV0747
			325 - 329	2017	BV0748

			336 - 341	2018	BV0749
			342 - 347	2019	BV0750
			348 - 353	2019	BV0751
			354 - 359	2020	BV0752
18	Civil Engineering: Magazine of ASCE	82	1-6	2012	BV0026
		82	7-12	2012	BV0027
		83	1-6	2013	BV0028
		83	7-12	2013	BV0029
		84	1-6	2014	BV0030
		84	7-12	2014	BV0031
		85	1-5	2015	BV0478
		85	7-12	2015	BV0479
		86	1-5	2016	BV0424
		86	6-12	2016	BV0425
		87	1 - 6	2017	BV0753
		87	7 - 12	2017	BV0754
		88	1 - 6	2018	BV0755
		88	7 - 12	2018	BV0756
		89	1 - 6	2019	BV0757
		89	7 - 12	2019	BV0758
		90	1-6	2020	BV0883
		90	7-12	2020	BV0884
19	Communication Arts	57	1-3	2015	BV0426
		57	4-6	2015	BV0480
		58	1-3	2016	BV0427
		58	4-6	2016	BV0481
		59	1 - 2	2017	BV0759
		59	3 - 4	2017	BV0760
		60	1 - 3	2018	BV0761

		60	4 - 6	2018-2019	BV0764
		61	1 - 3	2019	BV0762
		61	4 - 6	2019-2020	BV0765
		62	1- 3	2020	BV0763
20	Concrete International	37	7 - 12	2015	BV0766
		38	1-6	2016	BV0428
		38	7-11	2016	BV0429
		39	7 - 12	2017	BV0767
		40	1-6	2018	BV0636
		40	7-12	2018	BV0637
		41	1-6	2019	BV0638
		41	7-12	2019	BV0639
21	Contributions to Indian Sociology	46	1-2	2012	BV0401
		47	1-3	2013	BV0402
22	Computers in Libraries	33	1-10	2013	BV0885
		34	1-10	2014	BV0886
		35	1-10	2015	BV0887
		36	1-10	2016	BV0888
23	Current Science	97	1-4	2009	BV0380
		97	5-8	2009	BV0381
		98	1-4	2010	BV0032
		98	5-8	2010	BV0033
		98	9-12	2010	BV0034
		99	1-4	2010	BV0382
		99	5-8	2010	BV0383
		100	1-4	2011	BV0035
		100	5-8	2011	BV0036
		100	9-12	2011	BV0037
		101	1-4	2011	BV0384
		101	5-8	2011	BV0385
		102	1-4	2012	BV0038
		102	5-8	2012	BV0039
		102	9-12	2012	BV0040
		103	1-4	2012	BV0041
103	5-8	2012	BV0042		

		103	9-12	2012	BV0043
		104	1-4	2013	BV0044
		104	5-8	2013	BV0045
		104	9-12	2013	BV0046
		105	1-4	2013	BV0047
		105	5-8	2013	BV0048
		105	9-12	2013	BV0049
		106	1-4	2014	BV0050
		106	5-8	2014	BV0051
		106	9-12	2014	BV0052
		107	1-4	2014	BV0053
		107	5-8	2014	BV0054
		107	9-12	2014	BV0055
		108	1-4	2015	BV0430
		108	5-8	2015	BV0431
		108	9-12	2015	BV0482
		109	1-4	2015	BV0483
		109	5-8	2015	BV0432
		109	9-12	2015	BV0433
		110	1-4	2016	BV0489
		110	5 - 8	2016	BV0768
		110	9-12	2016	BV0490
		111	1 - 4	2016	BV0769
		111	5- 8	2016	BV0770
		111	9-12	2016	BV0491
		112	1-4	2017	BV0492
		112	5-8	2017	BV0771
		112	9-12	2017	BV0772
		113	1- 4	2017	BV0773
		113	5- 8	2017	BV0774
		113	9-12	2017	BV0493
		114	1-4	2018	BV0640
		114	5-8	2018	BV0641
		114	9-12	2018	BV0642
		115	1-4	2018	BV0643
		115	5-8	2018	BV0644
		115	9-12	2018	BV0645
		116	1 - 4	2019	BV0775
		116	5 - 8	2019	BV0776
24	Design Issues	30	1-4	2014	BV0056
		31	1-4	2015	BV0434
		32	1-4	2016	BV0435
		33	1- 4	2017	BV0777

		34	1- 4	2018	BV0778
		35	1- 4	2019	BV0779
		36	1- 4	2020	BV0780
25	Discover	38	1-5	2017	BV0494
		38	6-10	2017	BV0495
		39	6-10	2018	BV0781
		40	1-5	2019	BV0889
		40	6-9	2019	BV0890
26	DOMUS India	4	3-6	2015	BV0496
		4	7-10	2015	BV0497
		4 & 5	11 & 1-2	2015	BV0498
		5	3-7	2016	BV0499
		5	8-11	2016	BV0500
		6	1-3	2016-17	BV0501
		6	4-7	2017	BV0502
		6	8-11	2017	BV0503
		7	1-4	2017-2018	BV0646
		7	5-8	2018	BV0647
		7	9-11	2018	BV0648
		8	1-4	2018-2019	BV0649
		8	5-8	2019	BV0650
8	9-11	2019	BV0651		
27	Down to Earth	20	16-24	2012	BV0057
		21	1-15	2012	BV0058
		21	16-24	2013	BV0059
		22	1-15	2013	BV0060
		22	16-24	2014	BV0061
		23	1-15	2014	BV0062
		23	16-24	2015	BV0504
		24	1-7	2015	BV0505
		24	8-15	2015	BV0506
		24	16-24	2016	BV0507
		25	1-7	2016	BV0508
		25	8-15	2016	BV0509
		25	16-24	2017	BV0510
		26	1-7	2017	BV0511
		26	8-15	2017	BV0512
		26	16-24	2018	BV0652
		27	1-8	2018	BV0653
		27	9-15	2018	BV0654
		27	16-24	2018-2019	BV0655
		20	8 -15	2011	BV0782
28	1 - 8	2019	BV0783		

		28	9-15	2019	BV0784
		29	7-15	2020	BV0785
28	Earthquake Engineering Practice	1	1-4	2007	BV0063
		2	1-4	2008	BV0064
		3	1-4	2009	BV0065
		4	1-4	2010	BV0066
		5	1-4	2011	BV0067
		6	1-4	2012	BV0068
		7	1-4	2013	BV0069
		8	1-4	2014	BV0070
		9	1-4	2015	BV0436
		10	1-4	2016	BV0513
		11	1-4	2017	BV0514
		12	1-4	2018	BV0656
		13	1-4	2019	BV0657
		14	1-4	2020	BV0786
29	Earthquake Spectra: The professional journal of the Earthquake Engineering Research Institute	28	3-4	2012	BV0790
		28	S1	2012	BV0791
		29	1-2	2013	BV0071
		29	3-4	2013	BV0072
		30	1-2	2014	BV0386
		30	4	2014	BV0789
		31	1-2	2015	BV0484
		32	2	2016	BV0515
		32	3	2016	BV0516
		32	4	2016	BV0517
		33	1-2	2017	BV0787
		33	3-4	2017	BV0788
		34	1-2	2018	BV0658
		34	3-4	2018	BV0659
		35	1-2	2019	BV0660
35	3-4	2019	BV0661		
30	Eastern Anthropologist	68	1-4	2015	BV0437
		69	1-4	2016	BV0518
		70	1-4	2017	BV0519
		71	1-4	2018	BV0662
		72	1-2	2019	BV0799
		72	3-4	2019	BV0800
31	Economic & Political Weekly	45	26-30	2010	BV0891
		47	1-12	2012	BV0892
		47	41-51	2012	BV0893
		48	1-12	2013	BV0073

		48	13-28	2013	BV0074
		48	29-40	2013	BV0075
		48	41-52	2013	BV0076
		49	1-11	2014	BV0894
		50	15-24	2015	BV0438
		50	25-28	2015	BV0439
		50	40-52	2015	BV0440
		50	29-39	2015	BV0485
		51	1-8	2016	BV0520
		51	9-15	2016	BV0521
		51	16-22	2016	BV0522
		51	23-27	2016	BV0523
		51	28-35	2016	BV0524
		51	36-45	2016	BV0525
		51	46-53	2016	BV0526
		52	1-6	2017	BV0527
		52	7-12	2017	BV0528
		52	13-18	2017	BV0529
		52	19-24	2017	BV0530
		52	25-26	2017	BV0531
		52	27-32	2017	BV0532
		52	33-38	2017	BV0533
		52	39-44	2017	BV0534
		52	45-49	2017	BV0535
		52	50-52	2017	BV0536
		50	9 - 14	2015	BV0792
		55	13 - 25	2020	BV0793
		55	26 - 27	2020	BV0794
		55	28 - 39	2020	BV0795
		56	15-25	2021	BV0895
		56	26-27	2021	BV0896
		56	28-38	2021	BV0897
		53	1-6	2018	BV0663
		53	7-12	2018	BV0664
		53	13-18	2018	BV0665
		53	19-24	2018	BV0666
		53	25-30	2018	BV0667
		53	31-37	2018	BV0668
		53	38-44	2018	BV0669
		53	45-51	2018	BV0670
		54	1-6	2019	BV0671
		54	7-12	2019	BV0672
		54	13-18	2019	BV0673

		54	19-24	2019	BV0674
		54	25-30	2019	BV0675
		54	31-37	2019	BV0676
		54	38-44	2019	BV0677
		54	45-51	2019	BV0678
32	Electronic Design	61	1-7	2013	BV0077
		61	8-14	2013	BV0078
		65	1-6	2017	BV0537
		65	7-12	2017	BV0538
		64	7-12	2016	BV0796
		67	1-6	2019	BV0797
33	Electronic Information & Planning	68	1-6	2020	BV0798
		39	1-12	2012	BV0085
34	Electronics for You	40	1-12	2013	BV0086
		44	1-6	2012	BV0079
		44	7-12	2012	BV0080
		45	1-6	2013	BV0081
		45	7-12	2013	BV0082
		46	1-6	2014	BV0083
35	Everyman's Science	46	7-12	2014	BV0084
		47	1-6	2012	BV0087
		48	1-6	2013-2014	BV0898
		50	1-6	2015-2016	BV0899
		51	1-6	2016-2017	BV0801
		52	1-6	2017-2018	BV0802
		53	1-6	2018-2019	BV0679
36	Expedition Magazines	54	1-6	2019-2020	BV0900
		56	1-3	2014	BV0088
		57	1-3	2015	BV0441
37	Eye Magazine	58	1-3	2016	BV0539
		23	90-92	2016	BV0540
		24	93-96	2017-18	BV0541
38	Form: Magazine for Nordic Architecture and Design	25	98-99	2019	BV0680
			257-259	2015	BV0542
			260-262	2015	BV0543
			263-265	2016	BV0544
			266-268	2016	BV0545
			269-271	2017	BV0546
39	Futurist: A Magazine of forecasts,				
			272-274	2017	BV0547

	trends, and ideas about the future	46	1-6	2012	BV0089
40	Geotechnical Testing Journal	35	1-3	2012	BV0090
		35	4-6	2012	BV0091
		36	1-3	2013	BV0092
		36	4-6	2013	BV0093
		37	1-3	2014	BV0094
		37	4-6	2014	BV0095
41	Geotechnique	62	1-6	2012	BV0096
		62	7-12	2012	BV0097
		63	1-5	2013	BV0098
		63	6-10	2013	BV0099
		63	11-16	2013	BV0100
		64	1-6	2014	BV0101
		64	7-12	2014	BV0102
42	Harvard Business Review (South AsiaEdition)	7	1-6	2012	BV0103
		7	7-12	2012	BV0104
		8	1-6	2013	BV0105
		8	7-12	2013	BV0106
		9	1-6	2014	BV0107
		9	7-12	2014	BV0108
		10	1-6	2015	BV0442
		10	7-12	2015	BV0443
		11	1-6	2016	BV0901
		11	7-12	2016	BV0902
		95	1-3	2017	BV0548
		95	4-6	2017	BV0549
		96	1-3	2018	BV0681
		96	4-6	2018	BV0682
		97	1-3	2019	BV0683
		97	4-6	2019	BV0684
98	1 - 6	2020	BV0803		
43	HIMAL South Asian Magazine	28	1-2	2015	BV0444
		28	3-4	2015	BV0445
44	HOW Magazine	30	1-2	2015	BV0550
		30	3-5	2015	BV0551
		31	1-2	2016	BV0903
		31	3-4	2016	BV0904
45	IEEE Spectrum	49	1-12	2012	BV0109
		50	1-12	2013	BV0110
		52	1-12	2015	BV0446
46	Indian Concrete Journal	87	1-12	2013	BV0111
		88	1 - 6	2014	BV0804

		89	1-6	2015	BV0552
		89	7-12	2015	BV0553
		90	1-6	2016	BV0447
		90	7-12	2016	BV0448
		91	1-6	2017	BV0554
		91	7-12	2017	BV0555
		92	1-6	2018	BV0805
		93	7-12	2019	BV0806
		94	1-6	2020	BV0807
		94	7-12	2020	BV0808
47	Indian Geotechnical Journal	42	1-4	2012	BV0112
		43	1-4	2013	BV0113
		44	1-4	2014	BV0114
		45	1-4	2015	BV0449
		46	1-4	2016	BV0556
		47	1-4	2017	BV0557
		48	1-4	2018	BV0685
		49	1-3	2019	BV0686
		49	4-6	2019	BV0687
		50	1-3	2020	BV0809
		50	4-6	2020	BV0810
48	Indian History of Review	40	1-2	2013	BV0115
49	Indian Journal for Traditional Knowledge	11	1-4	2012	BV0147
		12	1-4	2013	BV0148
		13	1-4	2014	BV0149
50	Indian Journal of Biochemistry & Biophysics	49	1-6	2012	BV0116
		50	1-6	2013	BV0117
		51	1-6	2014	BV0118
51	Indian Journal of Biotechnology	11	1-4	2012	BV0119
		12	1-4	2013	BV0120
		13	1-4	2014	BV0121
52	Indian Journal of Chemical Technology	19	1-6	2012	BV0122
		20	1-6	2013	BV0123
		21	1-6	2014	BV0300
53	Indian Journal of Chemistry Section: A	51	1-12	2012	BV0124
		52	1-12	2013	BV0125
		53	1-12	2014	BV0126
54	Indian Journal of Chemistry Section: B	51	1-12	2012	BV0127
		52	1-12	2013	BV0128
		53	1-12	2014	BV0129

55	Indian Journal of Engineering MaterialScience	19	1-6	2012	BV0130
		20	1-6	2013	BV0131
		21	1-6	2014	BV0132
56	Indian Journal of Gender Studies	19	1-3	2012	BV0403
		20	1-3	2013	BV0133
57	Indian Journal of History of Science	47	1-4	2012	BV0134
		48	1-4	2013	BV0135
		49	1-4	2014	BV0136
		50	1-4	2015	BV0450
		51	1-2	2016	BV0558
		51	3-4	2016	BV0559
		52	1-4	2017	BV0560
		53	1-4	2018	BV0688
		54	1-4	2019	BV0689
		55	1-2	2020	BV0905
		55	3-4	2020	BV0906
58	Indian Journal of Pure & Applied Physics	50	1-6	2012	BV0139
		50	7-12	2012	BV0140
		51	1-6	2013	BV0141
		51	7-12	2013	BV0142
		52	1-6	2014	BV0143
59	Indian Journal of Pure Applied Mathematics	52	7-12	2014	BV0144
		43	1-6	2012	BV0137
60	Indian Journal of Technical Education	44	1-6	2013	BV0138
		35	1-4	2012	BV0145
		36	1-4	2013	BV0146
		39	1-4	2016	BV0561
61	Indian Science Abstract	40	1 - 4	2017	BV0811
		48	1-3	2012	BV0388
		48	4-6	2012	BV0389
		48	7-9	2012	BV0390
		48	10-12	2012	BV0391
		48	13-15	2012	BV0392
		48	16-18	2012	BV0393
62	Industrial Researcher	48	19-21	2012	BV0394
		39	1-4	2012	BV0150
		40	1-4	2013	BV0151
		41	1-4	2014	BV0152

63	INNOVATION Magazine - IDSA	34	1-4	2015	BV0451
		35	1 - 4	2016	BV0812
		36	1 - 4	2017	BV0813
		33	1-4	2014	BV0395
64	International Journal Differential Equations		1	2012	BV0155
65	International Journal of 3R'S	3	1-4	2012	BV0153
		5	1-4	2014	BV0907
		4	1-4	2013	BV0154
66	International Journal of Mathematics and Mathematical Science		1-6	2012	BV0156
			7-12	2012	BV0157
			13-18	2012	BV0158
			19-22	2012	BV0159
67	ISST: Journal of Electrical and Electronics Engineering	3	1-2	2012	BV0160
		5	1-2	2014	BV0161
		6	1-2	2015	BV0452
		7	1-2	2016	BV0562
		8	1 - 2	2017	BV0816
		9	1-2	2018	BV0690
68	Journal of Astrophysics & Astronomy	31	1-4	2010	BV0162
		34	1-4	2013	BV0163
		35	1-4	2014	BV0164
69	Journal of Bioscience	36	1-3	2011	BV0165
		36	4-5	2011	BV0166
		37	1-3	2012	BV0167
		37	4-6	2012	BV0168
		38	1-2	2013	BV0169
		38	3-5	2013	BV0170
70	Journal of Chemical Education	35	1-4	2010	BV0406
		89	1-6	2012	BV0171
71	Journal of Chemical Science	89	7-12	2012	BV0172
		121	1-4	2009	BV0173
		121	5-6	2009	BV0174
		122	1-3	2010	BV0175
		122	4-6	2010	BV0176
		123	1-4	2011	BV0177
		123	5-6	2011	BV0178
		124	1-3	2012	BV0179
		124	4-6	2012	BV0180
		126	1-2	2014	BV0181
126	3-4	2014	BV0182		

		126	5-6	2014	BV0183
		125	1-3	2013	BV0387
72	Journal of Commonwealth Literature	47	1-4	2012	BV0184
		48	1-4	2013	BV0185
73	Journal of Contemporary Thought	37-38		2013	BV0186
		41-42		2015	BV0563
		43-44		2016	BV0564
		45-46		2017	BV0815
74	Journal of Earth System Science	118	1-6	2009	BV0187
		119	1-3	2010	BV0188
		119	4-6	2010	BV0189
		120	1-3	2011	BV0190
		120	4-6	2011	BV0191
		121	1-3	2012	BV0192
		121	4-6	2012	BV0193
		122	1-3	2013	BV0194
		122	4-6	2013	BV0195
		123	1-4	2014	BV0196
		123	5-8	2014	BV0197
75	Journal of Earthquake Engineering	16	1-4	2012	BV0198
		16	5-8 & 1 supp	2012	BV0199
76	Journal of Engineering Education	102	1-4	2013	BV0200
77	Journal of Entrepreneurship	21	1-2	2012	BV0201
		22	1-2	2013	BV0202
78	Journal of Genetics	90	1-3	2011	BV0203
		92	1-3	2013	BV0204
		93	1-3	2014	BV0205
79	Journal of Indian Council of Philosophical Research	33	1-3	2016	BV0565
		34	1-3	2017	BV0566
		35	1-3	2018	BV0691
		36	1-3	2019	BV0692
80	Journal of Intellectual Property Right	17	1-6	2012	BV0206
		18	1-6	2013	BV0207
		19	1-6	2014	BV0208
81	Journal of Indian Ocean Archaeology	12		2016	BV0908
		13-14		2017-18	BV0909
		15-16		2019-20	BV0910
82	Journal of Scientific &	71	1-12	2012	BV0209
		72	1-12	2013	BV0210

	IndustrialResearch	73	1-12	2014	BV0211
83	Library Technology Reports	49	1-8	2013	BV0911
		50	1-8	2014	BV0912
		51	1-8	2015	BV0913
84	Little Magazines	8	1-5	2013	BV0212
85	Machine Design	85	1-9	2013	BV0914
		85	7-12	2013	BV0915
		87	1-12	2015	BV0453
		88	1-6	2016	BV0567
		88	7-12	2016	BV0568
		89	1-6	2017	BV0569
		89	7-12	2017	BV0570
		90	1-6	2018	BV0693
		90	7-12	2018	BV0694
		91	1-6	2019	BV0695
		91	7-12	2019	BV0696
86	Man & Environment	92	1-12	2020	BV0818
		40	1-2	2015	BV0571
		41	1-2	2016	BV0572
87	Man in India	42	1-2	2017	BV0573
		95	1-2	2015	BV0454
		95	3-4	2015	BV0455
		96	1-2	2016	BV0574
		96	3-4	2016	BV0575
		97	1	2017	BV0576
		97	2	2017	BV0577
		97	3	2017	BV0578
		97	4	2017	BV0579
		98	1-4	2018	BV0697
88	Marg: A Magazine of the Arts	99	1-4	2019	BV0698
		65	1-2	2014	BV0213
		65	3-4	2014	BV0214
		66	3-4	2015	BV0580
		67	1-2	2016	BV0581
		67	3-4	2016	BV0582
		68	1-2	2016-17	BV0583
		68	3-4	2017	BV0584
		69	1-2	2017-2018	BV0699
		69	3-4	2018	BV0700
		70	1-2	2018-2019	BV0701

		70	3-4	2019	BV0702
		71	1 -4	2019 - 2020	BV0819
90	Mechanical Engineering: The Magazine of ASME	135	1-12	2013	BV0215
		136	1-12	2014	BV0216
		137	1-6	2015	BV0456
		137	7-12	2015	BV0457
		138	1-6	2016	BV0585
		138	7-12	2016	BV0586
		139	1-6	2017	BV0587
		139	7-12	2017	BV0588
		140	1-6	2018	BV0703
		140	7-12	2018	BV0704
		141	1-6	2019	BV0705
		141	7-12	2019	BV0706
91	Media Culture & Society	34	1-4	2012	BV0217
		34	5-8	2012	BV0218
		35	1-4	2013	BV0219
		35	5-8	2013	BV0220
92	MRS Bulletin	38	1-6	2013	BV0221
		38	7-12	2013	BV0222
		39	1-6	2014	BV0396
		39	7-12	2014	BV0397
		40	1 - 6	2015	BV0820
		41	1-6	2016	BV0589
		42	1-6	2017	BV0590
		42	7-12	2017	BV0591
		43	1 - 6	2018	BV0875
		44	1-6	2019	BV0916
44	7-12	2019	BV0917		
93	Nanotech Insight	2	1-4	2011	BV0223
		3	1-4	2012	BV0224
		4	1-4	2013	BV0225
		6	1-4	2015	BV0458
		7	1-4	2016	BV0592
		219	1-6	2011	BV0226
		220	1-6	2011	BV0227
		221	1-6	2012	BV0228
		222	1-6	2012	BV0229
		223	1-6	2013	BV0230
		224 & 1	1 & 1-5	2013	BV0231
		2	6-12	2015	BV0593
		3	1,2 & 4	2015	BV0594

94	National Geographic	3	5-8	2015-16	BV0595
		3	9-12	2016	BV0596
		4	1-4	2016	BV0597
		4	5-8	2016-17	BV0598
		4	9-12	2017	BV0599
		5	1-4	2017	BV0707
		5	5-8	2017-2018	BV0708
		5	9-12	2018	BV0709
		6	1-4	2018	BV0710
		6	5-8	2018-2019	BV0711
		6	9-12	2019	BV0712
		6	1 - 5	2018	BV0821
		6	6 -12	2019	BV0822
		95	New Scientist	209	2794-2802
213	2846-2858			2012	BV0232
214	2859-2871			2012	BV0233
215	2872-2884			2012	BV0234
216	2885-2897			2012	BV0235
217	2898-2910			2013	BV0236
218	2911-2923			2013	BV0237
219	2924-2936			2013	BV0238
220	2937-2949			2013	BV0239
221	2950-2962			2014	BV0240
222	2963-2975			2014	BV0241
223	2976-2988			2014	BV0242
224	2989-3001			2014	BV0243
225	3002-3014			2015	BV0459
226	3015-	2015	BV0460		

			3027		
		227	3028-3033	2015	BV0461
		227	3034-3040	2015	BV0462
		228	3041-3053	2015	BV0463
		229	3054-3060	2016	BV0600
		229	3061-3066	2016	BV0601
		237	3159-3171	2018	BV0717
		238	3172-3184	2018	BV0718
		239	3185-3197	2018	BV0719
		240	3198-3210	2018	BV0720
		242	3224-3236	2019	BV0823
		243	3237-3249	2019	BV0824
		244	3250-3262	2019	BV0825
		247	3289-3301	2020	BV0876
		248	3302-3314	2020	BV0826
		245	3263-3270	2020	BV0919
		250	3336-3343	2021	BV0920
		251	3344-3351	2021	BV0921
96	Notices of the American Mathematical Society	59	1-6	2012	BV0244
		59	7-11	2012	BV0245
		62	7-11	2015	BV0464
		65	1-6	2018	BV0713
		65	7-11	2018	BV0714
		66	1-5	2019	BV0715
		66	6-10	2019	BV0716

97	Physics Today	65	1-12	2012	BV0246
		66	1-12	2013	BV0247
		67	1-12	2014	BV0248
98	Physics World	25	1-12	2012	BV0249
		26	1-12	2013	BV0250
		27	1-12	2014	BV0251
		30	1-6	2017	BV0602
		30	7-12	2017	BV0603
		29	1-6	2016	BV0604
		29	7-12	2016	BV0605
		31	1 - 6	2018	BV0827
		32	1 - 6	2019	BV0828
		32	7-12	2019	BV0829
		33	1 - 6	2020	BV0830
		33	7-12	2020	BV0831
99	Popular Mechanics	191	1 - 6	2014	BV0832
		192	1-5	2015	BV0465
		192	6-10	2015	BV0606
		193	1-5	2016	BV0607
		194	1-6	2017	BV0877
100	Popular Science	281	1-6	2012	BV0833
		284	1-6	2014	BV0835
		286	1-6	2015	BV0608
		287	1-6	2015	BV0609
		288	1-6	2016	BV0610
		289	1-6	2017	BV0611
		290	1-6	2018	BV0834
		291	1-4	2019	BV0922
101	Pramana: Journal of Physics	72	1-3	2009	BV0252
		72	4-6	2009	BV0253
		73	1-3	2009	BV0254
		73	4-6	2009	BV0255
		74	1-3	2010	BV0256
		74	4-6	2010	BV0257
		76	1-3	2011	BV0258
		76	4-6	2011	BV0259
		77	1-3	2011	BV0260
		77	4-6	2011	BV0261
		78	1-3	2012	BV0262
		78	4-6	2012	BV0263
		79	1-3	2012	BV0264
		79	4	2012	BV0265
		79	5-6	2012	BV0266

		80	1-3	2013	BV0267
		80	4-6	2013	BV0268
		81	1-3	2013	BV0269
		81	4-6	2013	BV0270
		82	1-3	2014	BV0271
		82	4-6	2014	BV0272
102	Print Magazine	69	1-3	2015	BV0923
		69	4-5	2015	BV0924
		70	1-4	2016	BV0612
		119	1-5	2009	BV0273
103	Proceedings of Mathematical Science	120	1-5	2010	BV0274
		121	1-4	2011	BV0275
		122	1-4	2012	BV0276
		123	1-4	2013	BV0277
		124	1-4	2014	BV0278
104	Reader's Digest	51	1-6	2011	BV0279
		51	7-12	2011	BV0280
		52	1-6	2012	BV0281
		52	7-12	2012	BV0282
		54	1-6	2014	BV0283
		54	7-12	2014	BV0284
		54	7-12	2013	BV0836
		58	1-6	2017	BV0925
		58	7-12	2017	BV0926
		59	1-4	2018	BV0721
		59	5-8	2018	BV0722
		59	9-12	2018	BV0723
		60	1-4	2019	BV0724
		60	5-8	2019	BV0725
105	Representations		117-120	2012	BV0285
			121-124	2013	BV0286
			125-128	2014	BV0287
106	Resonance: Journal of Science Education	14	1-6	2009	BV0288
		14	7-12	2009	BV0289
		16	1-6	2011	BV0290
		16	7-12	2011	BV0291
		17	1-6	2012	BV0292
		17	7-12	2012	BV0293
		18	1-6	2013	BV0294
		18	7-12	2013	BV0295
		19	1-6	2014	BV0296

		19	7-12	2014	BV0297
		15	1-6	2010	BV0398
		20	1-6	2015	BV0466
		20	7-12	2015	BV0467
		21	1-4	2016	BV0613
		21	5-8	2016	BV0614
		21	9-12	2016	BV0615
		22	1-4	2017	BV0616
		22	9-12	2017	BV0617
107	Sadhana - Academy Proceedings in Engineering Science	34	1-3	2009	BV0298
		34	4-6	2009	BV0299
		35	1-3	2010	BV0301
		35	4-6	2010	BV0302
		36	1-4	2011	BV0303
		36	5-6	2011	BV0304
		37	1-3	2012	BV0305
		37	4-6	2012	BV0306
		39	1-3	2014	BV0307
		39	4-6	2014	BV0308
108	Sanctuary Asia	32	1-6	2012	BV0309
		33	1-6	2013	BV0310
		34	1-6	2014	BV0311
		35	1-12	2015	BV0618
		36	1-12	2016	BV0927
		37	1-12	2017	BV0619
		38	1-12	2018	BV0928
		39	1-12	2019	BV0929
109	Science	337	6090- 6095	2012	BV0312
		337	6096- 6102	2012	BV0313
		338	6103- 6108	2012	BV0314
		338	6109- 6114	2012	BV0315
		339	6115- 6121	2013	BV0316
		339	6122- 6127	2013	BV0317
110	Science and Culture	81	1-12	2015	BV0468
		82	1-12	2016	BV0620
		83	1-12	2017	BV0930
		84	1-12	2018	BV0837

		85	1-12	2019	BV0931
		86	1-12	2020	BV0838
111	Science Reporter	49	1-12	2012	BV0318
		50	1-12	2013	BV0319
		52	1-12	2015	BV0469
		53	1-6	2016	BV0621
		53	7-12	2016	BV0622
		54	1-6	2017	BV0623
		54	7-12	2017	BV0624
		51	7-12	2014	BV0839
		55	1-6	2018	BV0840
		112	Science Technology & Human Values	38	1-3
38	4-6			2013	BV0321
113	Scientific American	306	1-6	2012	BV0322
		307	1-6	2012	BV0323
		308	1-6	2013	BV0324
		309	1-6	2013	BV0325
		310	1-6	2014	BV0847
		312	1-6	2015	BV0470
		317	1-6	2017	BV0841
		318	1-6	2018	BV0842
		319	1-6	2018	BV0843
		321	1-6	2019	BV0844
		322	1-6	2020	BV0845
		323	1-6	2020	BV0846
114	Seismological Research Letters	85	1-3	2014	BV0932
		85	4-6	2014	BV0933
		86	1-3	2015	BV0625
		86	4-6	2015	BV0626
115	Seminar		605-610	2010	BV0934
			611-616	2010	BV0935
		1-6	617-622	2011	BV0326
		1-6	623-628	2011	BV0327
			629-634	2012	BV0936
		1-6	641-646	2013	BV0328
		1-6	647-652	2013	BV0329
		1-6	653-658	2014	BV0330
		1-6	659-664	2014	BV0331
			665-670	2015	BV0471
			671-676	2015	BV0472
			677-682	2016	BV0473
			683-688	2016	BV0627
	689-694	2017	BV0628		

			695-700	2017	BV0629
			707-712	2018	BV0848
			713-718	2019	BV0849
			719-724	2019	BV0850
			725-730	2020	BV0851
			731-736	2020	BV0852
116	SIAM Journal on Control and Optimization	50	1-2	2012	BV0340
		50	3-4	2012	BV0341
		50	5-6	2012	BV0342
		51	1	2013	BV0853
		51	2	2013	BV0854
		51	3	2013	BV0855
		51	5	2013	BV0856
		51	6	2013	BV0857
		52	1-2	2014	BV0343
		52	3-4	2014	BV0344
		52	5-6	2014	BV0345
117	SIAM Journal on Mathematical Analysis	44	1-2	2012	BV0399
		44	3	2012	BV0400
		45	1-2	2013	BV0332
		45	3	2013	BV0333
		45	4-5	2013	BV0334
		45	6	2013	BV0335
		46	1	2014	BV0336
		46	2-3	2014	BV0337
		46	4	2014	BV0338
		46	5-6	2014	BV0339
118	SIAM Journal on Optimization	22	1-2	2012	BV0346
		22	3-4	2012	BV0347
		23	1	2013	BV0858
		23	2	2013	BV0859
		23	4	2013	BV0860
		24	1-2	2014	BV0348
		24	3-4	2014	BV0349
119	SIAM Review	55	1-4	2013	BV0350
	Solid State Technology	58	1-8	2015	BV0474
		59	1-8	2016	BV0630
		61	1-8	2018	BV0861
120	South Asian Review	33	1-3	2012	BV0351
		34	1-3	2013	BV0352
121	Structural Concrete	15	1-4	2014	BV0353
		16	1-4	2015	BV0475

		17	4-6	2016	BV0631
		18	1-3	2017	BV0632
		18	4-6	2017	BV0633
		19	1 - 2	2018	BV0865
		19	3 - 4	2018	BV0866
		19	5 - 6	2018	BV0867
		20	1 - 2	2019	BV0868
		20	3 - 4	2019	BV0869
		20	5 - 6	2019	BV0870
		21	1 - 2	2020	BV0862
		21	3 - 4	2020	BV0863
		21	5 - 6	2020	BV0864
122	Structural Engineering & Mechanics	41	1-3	2012	BV0354
		41	4-6	2012	BV0355
		42	1-3	2012	BV0356
		42	4-6	2012	BV0357
		43	1-3	2012	BV0358
		43	4-6	2012	BV0359
		44	1-3	2012	BV0360
		44	4-6	2012	BV0361
		45	1-3	2013	BV0362
		45	4-6	2013	BV0363
		46	1-3	2013	BV0364
		46	4-6	2013	BV0365
		47	1-3	2013	BV0366
		47	4-6	2013	BV0367
		48	1-3	2013	BV0368
		48	4-6	2013	BV0369
123	Structural Engineering International IABSE	22	1-4	2012	BV0373
		23	1-4	2013	BV0374
		24	1-4	2014	BV0375
		25	1-4	2015	BV0476
		26	1-4	2016	BV0634
		27	1-4	2017	BV0635
		28	1-4	2018	BV0871
		29	1-4	2019	BV0872
124	Technology Review	115	1-6	2012	BV0370
		116	1-6	2013	BV0371
		117	1-6	2014	BV0372
125	Theory Culture Society	29	1-5	2012	BV0376
		29	6-8	2012	BV0377
		30	1-4	2013	BV0378
		30	5-8	2013	BV0379

126	Yojana	63	1 - 6	2019	BV0873
		63	7-12	2019	BV0874

Updated by Library Team

On 16.05.2024