

1. Electronics for you					
S. No.	Name of Journal or Periodical	Year	Volume	Issue	Month
1	Electronics for you	2018	50	1	January
2	Electronics for you	2018	50	2	February
3	Electronics for you	2018	50	3	March
4	Electronics for you	2018	50	4	April
5	Electronics for you	2018	50	5	May
6	Electronics for you	2018	50	6	June
7	Electronics for you	2018	50	7	July
8	Electronics for you	2018	50	8	August
9	Electronics for you	2018	50	9	September
10	Electronics for you	2018	50	10	October
11	Electronics for you	2018	50	11	November
12	Electronics for you	2018	50	12	December
2. Foundry Management and Technology					
1	Foundry: Management and Technology	2018	146	1	January
2	Foundry: Management and Technology	2018	146	2	February
3	Foundry: Management and Technology	2018	146	3	March
4	Foundry: Management and Technology	2018	146	4	April
5	Foundry: Management and Technology	2018	146	5	May
6	Foundry: Management and Technology	2018	146	6	June
7	Foundry: Management and Technology	2018	146	7	July
8	Foundry: Management and Technology	2018	146	8	August
9	Foundry: Management and Technology	2018	146	9	september
10	Foundry: Management and Technology	2018	146	10	October
11	Foundry: Management and Technology	2018	146	11	November
12	Foundry: Management and Technology	2018	146	12	December
3. Harvard Business Review					
1	Harvard Business Review	2018	96	1	Jan-Feb
2	X	X	X	X	March-april
3	Harvard Business Review	2018	96	1	May-June
4	Harvard Business Review	2018	96	1	July-Aug
5	Harvard Business Review	2018	96	1	Sept- october
6	Harvard Business Review	2018	96	1	Nov-Dec
4. IEEE Trans on power electronics					
1	IEEE Trans on power electronics	2018	33	1	January
2	IEEE Trans on power electronics	2018	33	2	February
3	IEEE Trans on power electronics	2018	33	3	March
4	IEEE Trans on power electronics	2018	33	4	April
5	IEEE Trans on power electronics	2018	33	5	May
6	IEEE Trans on power electronics	2018	33	6	June
7	IEEE Trans on power electronics	2018	33	7	July
8	IEEE Trans on power electronics	2018	33	8	August
9	IEEE Trans on power electronics	2018	33	9	Setember
10	X	X	X	X	October
11	IEEE Trans on power electronics	2018	33	11	November

12	IEEE Trans on power electronics	2018	33	12	December
5. IEEE Trans on industrial electronics					
1	IEEE Trans on industrial electronics	2018	65	1	January
2	IEEE Trans on industrial electronics	2018	65	2	February
3	IEEE Trans on industrial electronics	2018	65	3	March
4	IEEE Trans on industrial electronics	2018	65	4	April
5	IEEE Trans on industrial electronics	2018	65	5	May
6	IEEE Trans on industrial electronics	2018	65	6	June
7	IEEE Trans on industrial electronics	2018	65	7	July
8	IEEE Trans on industrial electronics	2018	65	8	August
9	IEEE Trans on industrial electronics	2018	65	9	September
10	IEEE Trans on industrial electronics	2018	65	10	October
11	IEEE Trans on industrial electronics	2018	65	11	November
12	X	X	X	X	December
6. International Railway Journal					
1	International Railway Journal	2018	58	1	January
2	International Railway Journal	2018	58	2	February
3	International Railway Journal	2018	58	3	March
7. BULLETIN OF MATERIAL SCIENCE					
1	BULLETIN OF MATERIAL SCIENCE	2018	41		February
2	BULLETIN OF MATERIAL SCIENCE	2018	41		April
3	BULLETIN OF MATERIAL SCIENCE	2018	41		August
4	BULLETIN OF MATERIAL SCIENCE	2018	41		October
5	BULLETIN OF MATERIAL SCIENCE	2018	41		December
8. ENGINEERING ACCESS SOLUTION					
1	Handbook		65		
2	Handbook		65		
3	Handbook		65		
9. SYSTEMATIC PROJECTIONS TRAIN 18 Magazine on the Rail Industry of India					
1	Magzine on the Rail Industry of India	2018	2		November
2	Magzine on the Rail Industry of India	2018	2		December
3	Magzine on the Rail Industry of India	2019	3		March
4	Magzine on the Rail Industry of India	2019	3		June
5	Magzine on the Rail Industry of India	2019	3		September
6	Magzine on the Rail Industry of India	2019	4		December
10	Total Quality Management				IV Edition
11	Industrial Component Hardware		03 Nos.		
12	CNC Tips & Techniques;By:-Peter Smid		1 No		
13	Strength of Materials -; By:-G.H. Ryder	1969	1 No		III edition
14	Railway Technology Internation-94; By:-Schindler Waggon		1 No		
15	Transportation Engineering an Induction; By:-C. Jotin & b. Kent Lal		1 No		
16	Machining and Machine Tools; By:-A.B. Chattopadhyay		1 No		
17	Element of Machanical Engineering; By: J.K. Kittur & G.D. Gokak		1 No		

18	Manufacturing Process for Engineering Material; Fifth Edition; By:- Serope Kalpak Jain & Steven R> Schmid		1 No		
19	Introduction to Stainless Steel; By:- Jonathan Beddoes & J. Gordon Parr		1 No		
20	Materials Science and Engineering ; By:- R. Balsubramaniam		1 No		II Edition
21	Mechanical Metallurgy; By:- George E. Dieter	2013	1 No		III Edition
22	Elements of Materials Science and Engineering; By:- Lawrence h. Van Wack	2013	1 No		VI Edition
23	Material and Process Selection for Engineering Design;By:- Mahmoud Farag	2007	1 No		II Edition
24	Noise and Vibration Control; By:- M. L. Munjal	2013	1 No		
25	Strength of Materials : By:-L. S. Negi	2013	1 No		
26	Heat and Thermodynamics;By:-Amit K. Chattopadhyay	2013	1 No		
27	Engineering Materials; By:- C.P. Sharma	2013	1 No		VI Edition
28	Chemical Products Finder; By:- Jasubhai	2017	4 No		
29	Welding Metallurgy and Weldability of Stainless Steel;By:-John Lippold & Damian J.Kotecki	2014	1 No		
30	Modern Arc Welding Technology	2014	1 No		Oxford & IBH Publishing
31	Welding Journal				
1	Welding Journal	2018	51	1 No	January
2	Welding Journal	2018	51	1 No	February
3	Welding Journal	2018	51	1 No	March
4	Welding Journal	2018	51	1 No	April
5	Welding Journal	2018	51	1 No	May
6	Welding Journal	2018	51	1 No	June
7	Welding Journal	2018	51	1 No	July
8	Welding Journal	2018	51	1 No	August
9	Welding Journal	2018	51	1 No	September
10	Welding Journal	2018	51	1 No	October
11	Welding Journal	2018	51	1 No	November
12	Welding Journal	2018	51	1 No	December
32	IEEE TRANSACTION ON RELIABILITY				
1	IEEE TRANSACTION ON RELIABILITY	2018	67	1	March
2	IEEE TRANSACTION ON RELIABILITY	2018	67	2	June
3	IEEE TRANSACTION ON RELIABILITY	2018	67	4	December
33	European Rubber Journal (ERJ)				
1	European Rubber Journal	2018			Jan/Feb
2	European Rubber Journal	2018			March/April
3	European Rubber Journal	2018			May/June
4	European Rubber Journal	2018			July/August
5	European Rubber Journal	2018			Sept/Oct
6	European Rubber Journal	2018			Nov/Dec.
34	RAIL BUSINESS				
1	RAIL BUSINESS	2017	8		March
2	RAIL BUSINESS	2018	9		September
3	RAIL BUSINESS	2018	9		September
4	RAIL BUSINESS	2018	9		November

4	RAIL BUSINESS	2019	10		July
5	RAIL BUSINESS	2019	10		November
35	Indian Railway; The Final Frontier; By:-Anoop Kumar Dutt	2002		1 No	I Edition
36	MODERN RAILWAY				
1	MODERN RAILWAY	2018			January
2	MODERN RAILWAY	2018			February
3	MODERN RAILWAY	2018			September
4	MODERN RAILWAY	2018			November
5	MODERN RAILWAY	2018			December
37	Railway Guzzette Internation				
1	Railway Guzzette Internation	2018		1 No	April
2	Railway Guzzette Internation	2018		1 No	May
3	Railway Guzzette Internation	2018		1 No	June
38	Bhartiya Rail (Hindi Patrika)				
1	Bhartiya Rail	2019		1 No	January
2	Bhartiya Rail	2019		1 No	February
3	Bhartiya Rail	2019		1 No	March
4	Bhartiya Rail	2019		1 No	April
5	Bhartiya Rail	2019		1 No	May
6	Bhartiya Rail	2019		1 No	June
7	Bhartiya Rail	2019		1 No	July
8	Bhartiya Rail	2019		1 No	August
9	Bhartiya Rail	2019		1 No	September
10	Bhartiya Rail	2019		1 No	October
11	Bhartiya Rail	2019		1 No	November
12	Bhartiya Rail	2019		1 No	December
13	Bhartiya Rail	2020		1 No	January
14	Bhartiya Rail	2020		1 No	February
15	Bhartiya Rail	2020		1 No	March
16	Bhartiya Rail	2020		1 No	April
17	Bhartiya Rail	2020		1 No	May
18	Bhartiya Rail	2020		1 No	June
19	Bhartiya Rail	2020		1 No	July
20	Bhartiya Rail	2020		1 No	August
21	Bhartiya Rail	2020		1 No	September
22	Bhartiya Rail	2020		1 No	October
23	Bhartiya Rail	2020		1 No	November
24	Bhartiya Rail	2020		1 No	December
25	Bhartiya Rail	2021		1 No	January
26	Bhartiya Rail	2021		1 No	February
39	INDIAN RAILWAY (English patrika)				
1	Indian Railway)	2019		1 No	January
2	Indian Railway)	2019		1 No	February
3	Indian Railway)	2019		1 No	March
4	Indian Railway)	2019		1 No	April
5	Indian Railway)	2019		1 No	May
6	Indian Railway)	2019		1 No	June
7	Indian Railway)	2019		1 No	July
8	Indian Railway)	2019		1 No	August

9	Indian Railway)	2019		1 No	September
10	Indian Railway)	2019		1 No	October
11	Indian Railway)	2019		1 No	November
12	Indian Railway)	2019		1 No	December
13	Indian Railway)	2020		1 No	January
14	Indian Railway)	2020		1 No	February
15	Indian Railway)	2020		1 No	March
16	Indian Railway)	2020		1 No	April
17	Indian Railway)	2020		1 No	May
18	Indian Railway)	2020		1 No	June
19	Indian Railway)	2020		1 No	July
20	Indian Railway)	2020		1 No	August
21	Indian Railway)	2020		1 No	September
22	Indian Railway)	2020		1 No	October
23	Indian Railway)	2020		1 No	November
24	Indian Railway)	2020		1 No	December
25	Indian Railway)	2021		1 No	January
26	Indian Railway)	2021		1 No	February
40	AUTO				
1	Auto	2018	12	3	June
2	Auto	2018	12	10	August
41	Urban Mass Transit Directory & Year Book	1018			2018
42	Urban Mass Transit Directory & Year Book	2019			2019
43	Railway Technology Internation	1992			
44	Safety Bulletin	2019		02 No.	
45	Modern Coach Factory Raebareli	2017		3 No.	
46	Modern Coach Factory Raebareli; Vigilance Bulletin				
1	Modern Coach Factory Raebareli; Vigilance Bulletin	2016		02 No.	
2	Modern Coach Factory Raebareli; Vigilance Bulletin	2017		01 No.	
3	Modern Coach Factory Raebareli; Vigilance Bulletin	2018		02 No.	
4	Modern Coach Factory Raebareli; Vigilance Bulletin	2019		03 No.	
47	FLUID CONTROL Double Ferrule Fittings			02 No.	
48	BOLLHOFF				
1	Blind Rivet Nuts And Studs			01 No.	
2	Product Overview Fastening And Assembly Technology			01 No.	
3	Breake Stem And Structural Blind Revets			01 No.	
4	Tread Technology for High Strenth Fastening			01 No.	
49	INSTITUTION OF MECHANICAL ENGINNERS				
1	A Tank of Cold : Cleantech Leapfrog to More Food Secure World	2014		June	
2	Natural Disasters: Saving Lives Today Building Resistance for Tomorrow	2013		October	
50	PT Communication System				
1	Integrated IP based Passenger Information & CCTV For Rolling Stock Application			02 No.	

2	On based CCTV Surveillance System for Railway /Metro			02 No.	
51	Fitment Element Analysis ; By:-SS Bhavikatti	2015		01 No.	III Edition
52	Design Data; By:-G.r.Damodaran	2014		01 No.	November
53	Sheet Metal Forming Process And Die Design			01 No.	II Edition
54	Guide To ISO 9001:2000	Assian Book Private Limited			
55	Grudlagen Der Bremstecknic; Basic Brake Technology		Knorr-Bremse		
56	Messuring Strategies Cookbook For Tectile Coordinate Metrilygy			01 No.	
57	ICF High Tech on Rails			01 No.	
58	Indian Railway Schedule of Dimensions 1376 mm gauge (BG) B00k			01 No.	
59	Inno Trans 2018 ; The Future of Mobility	2018		03 No.	September
60	Railway Year Book ; Indian Railway and Metros	2018		01 No.	35 Edition
61	Track / Train Dynamics And Design Advanced Technology				
62	Southco Hand Book;Engineered Access Solutions		65	03 No.	
63	Rail Bhasha Patrika	2017		01 No.	April
64	Altrinix: Intelligent Transportation System Solution			03 No.	
65	Pragati: Adhunik Rail Dibba Karkhana Raebareli	2017		01 No.	June
66	Construction Week: Wheel & Backhoe, Green Building	2018		01 No.	September
67	OEM: Major Railway Project	2017		2 No.	November
68	Tec News	2016			November
69	omparision of The Direct Release And Graduate Release Breake Systems For Freight Trans				
70	Modern Coach Factory	2017			
71	Indian Railway Tehcnical Bulletin	2018	LXXV		May
72	Global Rail Industry : Pneumatic Motion And Fluid Control Solutions For The Rail Industry	2017			
73	Global Technology Conference	2017			May
74	WACKER:People Markets Chemistry	2014			
75	URBAN RAILWAY				
1	Keep Walking	2018	XIX	I	January
2	Engineering The Fundamentals of Growth	2018	XIX	II	February
3	Ensuring Safety and Comfort in Rail Transport	2018	XIX	III	March
4	Role of Underground Space in Smart Cities	2018	XIX	IV	April
5	Ensuring Safety and Comfort in Rail Transport	2018	XIX	V	May
6	Ensuring Safety and Comfort in Rail Transport	2018	XIX	VI	June
7	Regional Conectivity to Boost Economic Growth	2018	XIX	VII	July
8	Institution Collaborations for Prosperity	2018	XIX	VIII	August
76	IRIMEE JOURNAL-2021	2021			January
77	MCF Purchased UIC				
1	UIC_510_2_OR				
2	UIC_510_5_OR				
3	UIC_515_4_O				
4	UIC_515_5_O				

5	UIC_518_OR				
6	UIC_519_OR				
7	UIC_540_O				
8	UIC_541_3_OR				
9	UIC_541_5_OR				
10	UIC_558_OR				
11	UIC_560_OR				
12	UIC_561_OR				
13	UIC_566_OR				
14	UIC_615_4_OR				
15	UIC_800_00_O				
16	UIC_800_09_O				
17	UIC_800_10_O				
18	UIC_800_11_O				
19	UIC_800_30_OR				
20	UIC_800_50_O				
21	UIC_800_51_OR				
22	UIC_800_52_OR				
23	UIC_800_53_OR				
24	UIC_800_55_OR				
25	UIC_800_57_OR				
26	UIC_800_58_OR				
27	UIC_800_01_O				
28	UIC_805_70_OR				
29	UIC_811_1_OR				
30	UIC_813_O				
31	UIC_831_R				
32	UIC_840_2_O				
76	Other UIC				
1	UIC_518_OR	2005	III Edition		October
2	UIC_518_OR	2009	IV Edition		September
77	BSI SPECIFICATIONS				
1	Railway Applications-Electrical Lighting for Rolling Stock in Public Transport System	BS EN 13272: 2012	2012		February
2	Seamless Circular Steel Tubes for Mechanical and General Engineering Purposes- Technical Delivery Conditions- part 1 :Non-Alloy and Alloy Steel Tubes	BS EN 10297-1:2003	2003		
3	Founding - Spheroidal Graphite Cast Irons	BS EN 1563: 2018	2018		
4	Classification of Enviromental Conditions: Ground Vehicle Instalation	BN EN 60721-3-5: 1997			
5	Copper and Copper Alloy- Ingots and Casting	BN EN 1982: 2017			
6	Welding Personnel -Approval Testing of Welding Operators for Fusion Welding and Resistance Weld Setters for Fully Mechanized and Automatic Welding of Mettalic Materials	BN EN 1418: 1998			

7	Flats Products Made of Steels for Pressure Purpose	BN EN 10028-2-2017			
8	Qualification test of Welders - Fusion Welding : Cast Iron	BS EN 287-6: 2018			
9	Railway Applications-Axleboxes -Lubricating Greases	BS EN 12081: 2017			
10	Railway ApplicationEnviromental Conditions for Equipment-Part 3:Equipment for Signalling and Telecommunication	BS EN 50125- 3:2003			
11	Railway Applications-Axleboxes -Rolling Bearings	BS EN 12080: 2017			
12	Railway Applications- Body Entrance System for Rolling Stock	BS EN 14752: 2015			
13	Railway Applications- The Specification and Demostration of Reliability, Availability, Maintainability and Safety (RAMS)	BS EN 50126- 2:2017			
14	Railway Applications- Wheelsets and Bogies- Wheels-Tread Profile	BS EN 13715: 2006+A1: 2010			
15	Railway Applications- Rubber Suspension Components-Rubber Diaphrames for Pneumatic Suspension Springs	BS EN 13597: 2003			
16	Railway Applications-Axleboxes -Rolling Stock- Electric Equipment	BS EN 50155: 2017			
17	Railway Applications-In Service Wheelset Operation Requirements- In Service and off- Vehicle Wheelset Maintenance	BS EN 15315: 2016			
18	Railway Applications- Rolling Stock-Pantographs: Characteristics and Tests	BS EN 50206- 2:2010			
19	Railway Applications- Wheelsets and Bogies- Monoblock Wheels- Technical Approval Procedure	BS EN 13979- 1:2003+A 1: 2009			
20	Railway Applications- Rolling Stock- Rules for Installation of Cabling	BS EN 50343: 2014+A 1: 2017			
21	Railway Applications-Axleboxes - Performance Testing	BS EN 12082: 2007+A 1: 2010			
22	Railway Applications- Suspension Components- Torsion Bar,Steel	BS EN 15049: 2007			
23	Railway Applications-Electromagnatic Compatibility, Part -2: Emission of the Whole railway System to The Outside World	BS EN 50121- 2:2017			
24	Railway Applications-Suspension Components - Helical Suspension Springs, Steel	BS EN 13298: 2003			
25	Railway Applications - Rubber Suspension Components-Elastomer-Based Mechanical Parts	BS EN 13913: 2003			
26	Railway Applications - Wheelsets and Bogies- Monoblock Wheels- Technical Approval Procedure-Part 1:Forged and Rolled Wheels	BS EN 13979- 1:2003+A 2: 2011			
27	Railway Applications -Methods for Calculation of Stopping and Slowing Distances and Immobilization Braking	BS EN 14531- 1:2015+A 1: 2018			

28	Railway Applications - The Specification and Demonstration of Reliability, Availability, Maintainability and Safety (RAMS)	BS EN 50126-1:2017			
29	Railway Applications -Environmental Conditions for Equipment-Part-1Rolling Stock and on-board Equipment	BS EN 50125-1:2014			
30	Railway Applications -Railway Rolling Stock Power and Control Special Fire Performance-Part 1: General Requirements	BS EN 50264-1:2008			
31	Railway Applications -Structural Requirements of Railway Vehicle Bodies. Part 1: Locomotive and Passenger Rolling Stock (and Alternative Method For Freight Wagons)	BS EN 12663-1:2010+A1: 2014			
32	Railway Applications -Structural Requirements of Railway Vehicle Bodies	BS EN 12663-2010			
33	Railway Applications -Air Conditioning for Urban and Suburban Rolling Stock,Part 1: Comfort Parameter	BS EN 14750-1:2006			
34	Railway Applications -Braking- Mass Transit Brake System. Part 2: Method of Tests	BS EN 13452-2:2003			
35	Railway Applications - Supply Voltage of Traction System	BS EN 50163: 2004+A1: 2007			

