

I = &2006

de l; k	ilrd dk ule	yfd dk ule
01	Linear Algebra	K. P. Gupta
02	Linear Programming	Dr. Vinod Kumar
03	Numerical Analysis	S.L. Shukla, V.N. Pal & Hari Kishan
04	Numerical Analysis	Kuldeep Singh
05	Tensor Analysis	Dr. Vinod Kumar
06	Linear Algebra	Dr. Vinod Kumar
07	Matrices	Dr. Vinod Kumar
08	Dynamics	Dr. Vinod Kumar & Dr. K.K. Dixit
09	Integral Calculus	Dr. Vinod Kumar
10	Differential Calculus	Dr. Vinod Kumar
11	Trigonometry	Dr. Vinod Kumar & S.L. Shukla
12	Mathematical Statistics	Dr. Vinod Kumar
13	Statics	Dr. Vinod Kumar
14	Linear Programming	Dr. P. Singh
15	Conics	Dr. Vinod Kumar
	Vector Calculus	S. L. Shukla & G.P. Bhargava
17	Convergence	S. L. Shukla & G.P. Bhargava
18	Three Dimensional Co- ordinate	Dr. Vinod Kumar
19	Algebra	Dr. Vinod Kumar & S.L. Shukla
20	Integral Transforms	Dr. Ashok Kumar
21	Programming in C	Dr. Vinod Kumar & Saurabh Saxena
22	Advanced Calculus	Dr. Vinod Kumar
23	Real Analysis	Dr. Vinod Kumar
24	Differential Equations and Special Function	Dr. Vinod Kumar
25	Differential Equations and Special Function	Dr. Ashok Kumar
26	Differential Calculus	Dr. Krishna Nandan
27	Dynamics	Dr. P. Singh
28	Vector Calculus	Dr. P. Singh
29	Mathematical Statistics	Dr. Kuldeep Singh
30	Trigonometry	Dr. Ashok Kumar & Kavita Srivastava

31	Geometry	Dr. P. Singh
32	Algebra	Dr. Ashok Kumar & Kavita Srivastava
33	Matrices	Dr. Ashok Kumar & Kavita Srivastava
34	Integral Calculus	Dr. Krishna Nandan
35	Linear Algebra	Dr. Ashok Kumar & Kavita Srivastava
36	Statics	Dr. P. Singh
37	Tensors	Dr. Ashok Kumar & Kavita Srivastava
38	Complex Analysis	Dr. P. Singh
39	vd'k#dh dk thou vls fofokrk	iHkr cktibz , oajke mtkxj f}onh
40	vkupk'kdh	iHkr cktibz , oajke mtkxj f}onh
41	dkf'kdk foKku , oaHks.kdh	iHkr cktibz , oajke mtkxj f}onh
42	tbd; dh , oa tbd jlk; u	jke mtkxj f}onh
43	tbd 0; ogkj , oa tbd fodkl	jke mtkxj f}onh
44	i"Bof'k; ka dk thou vls fofokrk	Mk t; dju fl g
45	fo"kk. kq/ks thok. kq/ks ykbdsl vls dodks dh fofokrk rFk i kjfHkd ikni jks foKku	Mk t; dju fl g
46	ouLifr foKku ¼ kbukDVhfj; k½	Mk t; dju fl g
47	ouLifr foKku ¼/sjMkQkbVI ½	Mk t; dju fl g
48	vkorfot; ks dh fofokrk mudh ofxZdh vls vkfFkd ouLifr foKku	Mk t; dju fl g
49	, fut; k; iez dh l jpk fodkl , oa iztu	Mk t; dju fl g
50	ikni dk; Zdh tbd jlk; fudh	Mk t; dju fl g
51	dkfud jlk; u	Mk vkj0 , u0 jk;
52	vdkfud jlk; u	Mk vkj0 , u0 jk;
53	Hksrd jlk; u	Mk vkj0 , u0 jk;
54	dkfud jlk; u	feJk dkyjk , oa#eh
55	Physical Chemistry	Dr. S.S.S. Kushwaha
56	Plant Physiology	Dr. H.N. Krishan moorthy
57	Advances in Botany	S.N. Pandey & Ajanta Chaddha
58	Economic Botany	Ashok Bendra & Ashok Kumar
59	Taxonomy of Angiosperms	Priti Shukla & Sital P. Mishra

I = & 2007

de I ;k	i ĩrd dk ule	y ĩkd dk ule
01	Advanced Calculus	Dr. Vinod Kumar
02	Real Analysis	Dr. Vinod Kumar
03	Numerical Analysis	S.L. Shukla, V.N. Pal & Hari Kishan
04	Tensor Analysis	Dr. Vinod Kumar
05	Convergence	Dr. Vinod Kumar & S.L. Shukla
06	Programming in C	Dr. Vinod Kumar & Saurabh Saxena
07	vdkc ĩud j l k; u & III	f=i kBh , oaf=i kBh
08	dkc ĩud j l k; u & III	feJk ĩ dkyjk , oa#eh
09	Physical Chemistry – III	Dr. S. S. S. Kushwaha
10	Practical Chemistry – III	Mishra, m Kalra & Roomi
11	; k ĩ=dh , oa i nkFk ĩ ds xqk	t xnh'k plnz mi k/; k;
12	Heat Thermodynamics and Statistical Physics	J. P. Agrawal and Satya Prakash
13	Vibration and Waves	Dr. K.K. Srivastava
14	Advanced Quantum Mechanics	Satya Prakash
15	Statistical Mechanics	Satya Prakash
16	Atomic & Molecular Spectra Laser	Rajkumar
17	Solid State Physics	R.L. Singhal
18	Practical Zoology – III	S.C. Araval, Arun Ashthana & I. Jindal
19	Practical Botany – III	Dr. O.P. Sharma
20	i xkeh ouLifr foKku& I	, l 0, u0ik.Mş] vtUr k pM<k , oa xhrk i k.Mş
21	i xkeh ouLifr foKku&II	, l 0, u0ik.Mş] vtUr k pM<k , oa xhrk i k.Mş
22	i xkeh ouLifr foKku & III	, l 0, u0ik.Mş] vtUr k pM<k , oa xhrk i k.Mş
23	i kfjLFkdh , oa i ; k ĩj .k	i h0 Mh0 "ek ĩ
24	Endocrinology & Reproductive Biology	Dr. K. V. Sashty
25	Ecology and Environment	P. D. Sharma
26	Biotechniques Theory of Practice	S. V. S. Rana
27	Mathematical Physics	B. S. Rajput
28	Practical Physics –III	S.L. Gupta & V. Kumar

I = & 2008

de I ; k	i qrd dk uke	y fkd dk uke
01	Physical Chemistry-2	DR. S.S.S. Kushwaha
02	Numerical Analysis	S.L. Shukla, V.N. Pal & Hari Krishan
03	Practical Chemistry – Vol.-III	Mishra, Kalra & Roomi
04	A Text Book of Physics – Kineto Theory & Thermodynamics	Satish Chandra
05	Oscillations Waves	Satish Chandra
06	Mechanics and Properties of Matter	Satish Chandra
07	Complex Analysis	Dr. Vinod Kumar
08	Nuclear Physics	S.N. Ghosal
09	Elements of Nuclear Physics	M.L. Pandey & R.S. Yadav
10	i kfjLFkfr dh , oa i ; kbj .k	i hO MhO "ekZ

I = &2009

de I ; k	i qrd dk uke	y fkd dk uke	ifr ; kdh I ; k
01	Modern Approach to Chemical Calculation	Ramendra C. Mukharji	01
02	Linear Programming	P. N. Chatterji	01
03	Probability Theory	E. S. Wentzel	01
04	Optics and Atomic Physics	Satya Prakash	01
05	Objective and Short Answer Type Question in Physics	Bhagwati Prasad Srivastava	01
06	Practical Chemistry	S. Giri	01
07	Hand Book of Physics	B. Yavorsky	01

I = &2010

dē I ; k	i ; rd dk ule	y ; kd dk ule	i fr ; kd h I ; k
01	Genetics	Sailja Chatterjee	01

I = &2012

De I ;k	iqrd dk uke	y{k d dk uke	ifr; ladh I ;k
01	Plant Anatomy	B.P. Pandey	02
02	Modern Botany and Economy Botany	S. N. Pandey & Meeta Pandey	01
03	Plant Physiology	H. S. Srivastava	01
04	Plant Pathology: Pathogen and Plant Disease	B. P. Pandey	01
05	Plant Pathology	H. N. Srivastava	01
06	Embryology Angiosperms	B. P. Pandey	01
07	Fungi Bacteria, Lichens and Viruses	S. K. Gupta	01
08	An Introduction to Fungi	H. C. Dube	01
09	A Text Book of Practical Botany I	Ashok Bendre	01
10	Applied Zoology and Ethology	Dr. Veer Bala Rastogi	01
11	Plant Ecology Genetics and Evaluation	P. L. Kochhar	01
12	Outlines of Plant Physiology	K. N. Rao, T. S. Partha & G.S. Rao	01
13	Fungi : Lichens, Bacteria, Viruses and Plant Diseases	H. N. Srivastava	01
14	Fungi : Lichens, Bacteria, Viruses and Plant Diseases	H.N. Srivastava	01
15	Advances in Botany	S.N. Pandey & Ajanta Chaddha	01
16	A Text of Fungi	G. L. Chopra & V. Verma	01
17	A Text of Fungi, Bacteria and Viruses	H. C. Dube	01
18	Vertebrates	R. L. Kotpal	01
19	A Text of Practical Physics Vol - 2	Rama Krishna	01
20	Advances in Botany Vol – 3	S.N. Pandey & Ajanta Chaddha	01

21	Advances in Botany Vol – 2	S.N. Pandey & Ajanta Chaddha	01
22	A Text of Fungi	G. L. Chopra	01
23	A Text of Botany : Vol – 2	Singh, Pandey & Jain	01
24	A Text of Plant Anatomy	Dr. P. C. Vashishtha	01
25	A Manual of Practical Botany – Vol – II	O. P. Sharma	01
26	Practical Zoology Chordates	Prem Singh	01
27	Advanced Inorganic Chemistry	Satya Prakash, G. D. Tuli & S. K. Basu	01
28	Economic Botany	Ashok Bendre & Ashok Kumar	01
29	An Introduction to Fungi	J. P. Srivastava	01

I = &2013

de l ;k	ihrd dk ule	yfd dk ule p	ifr; kadh l ;k
01	l qe ouLifr foKku1	Mko , l 0 , u0 ik.Ms , oa ehrk ik.Ms	20
02	l qe ouLifr foKku 2	Mko , l 0 , u0 ik.Ms , oa ehrk ik.Ms	20
03	l qe ouLifr foKku 3	Mko , l 0 , u0 ik.Ms , oa ehrk ik.Ms	20
04	l jy ouLifr foKku 1	Mko , l 0 , u0 ik.Ms , oa ehrk ik.Ms	20
05	l jy ouLifr foKku 2	Mko , l 0 , u0 ik.Ms , oa ehrk ik.Ms	20
06	l jy ouLifr foKku 3	Mko , l 0 , u0 ik.Ms , oa ehrk ik.Ms	20
07	ixkeh ouLifr foKku1	Mko , l 0 , u0 ik.Ms vtUr k pM<k; oa ehrk ik.Ms	10
08	ixkeh ouLifr foKku2	Mko , l 0 , u0 ik.Ms vtUr k pM<k , oa ehrk ik.Ms	10
09	ixkeh ouLifr foKku3	Mko , l 0 , u0 ik.Ms vtUr k pM<k , oa ehrk ik.Ms	10
10	Practical Botany 1	K.C.Srivastava S.N. Pandey	20
11	Practical Botany 2	K.C.Srivastava S.N. Pandey	20
12	Practical Botany 3	K.C.Srivastava S.N. Pandey	10
13	Real Analysis	Dr. Vinod Kumar	10
14	Matrices	Dr. Vinod Kumar	20
15	Programming in C	Dr. Vinod Kumar Saurabh Sax.	10
16	Methodical Physical Chemistry	Dr. S.S.S.Kushwaha	15
17	eFkkfMdy Hkkrd j l k; u	, l 0 , l 0 , l 0 d f k k g k	10
18	Differential Calculus	Dr. Vinod Kumar	20
19	Numerical Analysis	Dr. Vinod Kumar	10
20	Inorganic Chemistry	S.C. Tripathi	15
21	Practical Chemistry	Mishra, Kalara, Roomi	25
22	Organic Chemistry Voll. II	Mishra, Kalara, Roomi	15
23	vdckfud j l k; u Hkkx 1	, l 0 l h 0 f=i kBh] mi Bnz f=i kBh	10
24	An Introduction to Practical Zoology	Bajpai, Tripathi, Srivastava	20
25	Practical Chemistry	Mishra, Kalara, Roomi	25
26	Algebra	S.L. Shukla, Vinod Kumar	20
27	Convergence	S.L. Shukla, Vinod Kumar	20
28	Linear Algebra	Dr. Vinod Kumar	20
29	fl LeVd dckfud j l k; u Hkkx 2	feJk] dkyj k] : eh	10

30	Systematic Organic Chemistry	Mishra, Kalara, Roomi	15
31	Inorganic Chemistry Voll . III	Tripathi And Tripathi	15
32	Inorganic Chemistry Voll. II	Tripathi And Tripathi	15
33	Systematic Organic Chemistry Voll. 1	Mishra, Kalara, Roomi	15
34	Methodical Physical Chemistry Voll. 3	Dr. S.S.S. Kushwaha	15
35	Dynamics	Dr. K.K.Dixit Dr. Vinod Kum.	20
36	Vector Calculus	Dr. S.L. Shukla Vinod Kumar	20
37	Complex Analysis	Dr. Vinod Kumar	10
38	Practical Chemistry	Mishra, Kalara, Roomi	25
39	Three Dimensional Coordinate Geometry	Dr. Vinod Kumar	20
40	Trigonometry	Vinod Kumar S.L. Shukla	20
41	Integral Transforms	Vinod Kumar	20
42	Linear Programming	Dr. Vinod Kumar	10
43	An Introduction to Practical Botany Voll. 2	S.N. Pandey And K.C. Srivastav	20
44	Integral Calculus	Dr. Vinod Kumar	20
45	Conics	Dr. Vinod Kumar	20
46	Methodical Physical Chemistry Vol. 2	S.S.S. Kushwaha	15
47			

48	Statics	Dr. Vinod Kumar	20
49	Differential Equations & Special Functions	Dr. Vinod Kumar	20
50	fl LVeSVd dkcfud j l k; u Hkkx 3	feJk, dkyjk] : eh	10
51	vdkcud j l k; u	, l 0 l h0 f=i kBh] mi Unz d ekj f=i kBh	10
52	eSkfMdy Hkkf rd j l k; u	Mk0 , l 0 , l 0 , l 0 d ekokgk	10
53	vdkcud j l k; u	, l 0 l h0 f=i kBh , oa mi Unz f=i kBh	10
54	dkcfud j l k; u Hkkx 1	feJk] dkyjk] : eh	10

I = &2014

de l ;k	ihrd dk ule	y{kd dk ule p	ifr; ladh l ;k
01	A Text Book of Botany	Singh,Pandey, Jain	01
02	Modern Botany II,III	S.N. Padey,Meeta Pandey	02
03	Cytogenetics Evolutions and Plant Breeding	S.N. Pandey	01
04	A Text Book Of Botany I,II	Arjun Kishor Saxena, Ramesh Prasad Sarabhai	02
05	College Botany –I	Hirendra Chandra Ganguli, Kumud Das, Chittosh Dutta	01
06	Ecology	Kavita Juneja	01
07	Modern Plant Pathology	K.S. Bilgrami , H.C.Dube	01
08	Plant Ecology and Soil Science	R.S.Shukla, P.S. Chadel	01
09	Mathematical Statistics	P.N. Chatter Ji	01
10	Tensor Analysis	P.N. Chatter Ji	01
11	Vector Analysis	S.L.Shukla, G.P. Bhargava	01
12	Advanced Calculush	Dr. Vinod Kumar	01
13	Modern Zoology	Dr.Ramesh Gupta	01
14	Objective Physics	R.C. Lakhan Pal	01
15	Thermodynamics	Y V C Rao	01
16	Conceps Of Physics-I,II	H.C. Verma	02
17	I.I.T Chemistry	O.P Agrawal, Avinash Agrawal	01
18	Introduction To Algorithms II ed.	Thomas H. Cormen, Charles,L. Rivist	01

I = &2015

de I ; k	i lrd dk ule	y fkd dk ule p	ifr; kadh I ; k
01	I kcu ds cy cy	i e l kxj	01
02	Exierimenting With The Quantum World	S.T. Lakshmi Kumar	01
03	The Chemical History of a candle	William crookes	01
04	Evolution	Renee borges	01
05	Diversity	Madhav gadgil	01
06	Environment and Self Reliance	Yona Friedman & Eda Schaur	01
07	The Story of Chemistry	Anirban Hazra	01
08	Science & Everyday Life	J.B.S. Haldane	01
09	The Unknown Einstein	Bal Phondke	01
10	Life on Earth	Sukanya Datta	01
11	Earth's Changing Climate	Biman Basu	01
12	Chemistry in Our Life	Biman Basu	01
13	Charging The Human Battery	Dr. D. Porichha	01
14	Global Warming and Health	Alok Mukherjee	
15	Kyon aur Kaise	Ghoshe, Home, Sehgal	01
16	The Story of Physics	T. Padmanabhan	01
17	Exploring Nature	Nikhil Mohan Patnaiak, Pushp Shri Patnaik	01
18	Yash Pal A Life in Science	Biman Basu	01
19	gj pht dgrh gS vi uh dgkuh	t sch, l - gkYMa	01
20	vkdk" k uhyk D; ka gS	l hoh- jkeu	01
21	va Bsdh Nki	vjfoln xqrk	01
22	i dk" k cRrh dk jkl k; fud bfrgkl	i el kxj	01
23	pkYI Z MkfoZu dh vkrRedFkk	i ekn >k	01
24	vk; kMhu l sud	Mko fot; xqrk	01
25	foKku i l kj okf'kd fji kVZ 2013&14		01
26	fxykl l s [ky djds ns[kks	irki ey noidj	01
27	ekS e	": kel qnj "kelZ	01
28	i ; kbj.k vlg vkrRe fuHkjrk	: ksk QMek vlg , Mk l kj	01
29	AtkZ vlg vkrRe fuHkjrk	: ksk QMek	01
30	vycVZ vkbLVhu l ki s(krk fl) klr ds l h.Fkki d	l qkSk egrh	01

31	I eLr xfr; ka l ki \$k gS	fou; oh- dkEcys	01
32	Hkkrdh dh dgkuh	Fkuq i nekuHku	01
33	I p rks dN vk\$ gS	Mko ujBnz l gxy	01
34	izdfr dh iz; kx"kkjk	fuf[ky ekgu iVukbd] iqi Jh iVukbd	01
35	[ksy [ksy eaf[kyk&us	vjfoln xqrk] jesk dkBkjH	01
36	i a gh i a	I g'sk os jktu] vjfoln xqrk	01
37	dN [kksts dN cuk; a	Yfyr fd"kkj] vuo; tkQjh	01
38	fnYyh yk\$ LrEHk	jke id kn] jkefuokl vk; Z	01
39	D; ka vk\$ d\$ s	i kFkz ?kksk nhi adj gke] ujBnz l gxy	01
40	i Rrks dk fpm; k?kj	vjfoln xqrk	01
41	Integral Calculus	Vashishtha, Prasad, Yadav, Siddiqui	08
42	Differential Calculus	Vashishtha, Singh, Prasad, Verma	08
43	Trigonometry	Vashishtha, Ahuja, Srivastava, Mishra	08
44	Vector Calculus	Vashishtha, Srivastava, Singh, Kumar	08
45	Algebra	Vashishtha, Sharma, Pathak, Prasad, Arora	08
46	Geometry	Vashishtha, Sharma, Srivastava, Sharma, Chandel	06
47	Real Analysis	Vashishtha & Vashishtha	08
48	Numerical Analysis and Programming in c	Vashishtha & Vashishtha	08
49	Dynamics	Vashishtha, Gupta, Srivastava, Sharma	08
50	Differential Equations	Vashishtha, Gupta, Srivastava, Kumar	08
51	Statics	Vashishtha, Gupta, Sharma, Mishra, Arora	08
52	Matrices	Vashishtha, Sharma, Yadav, Arora Kumar	08
53	Integral Transforms	Vashishtha, Gupta, Singh, Verma, Vashishtha	06
54	Linear Algebra	Vashishtha, Singh, Sharma, Srivastava, Gupta	08
55	Linear Programming	Vashishtha, Gupta, Sharma,	08

		Srivastava	
56	Complex Analysis	Vashishtha & Vashishtha	08
57	Advanced Organic Chemistry	Jagdamba Singh, Yadav	08
58	Physical Chemistry	J.N. Gurtu	05
59	Inorganic Chemistry	S.K. Agrawal, Keemti Lal	08
60	Organic Chemistry	Jagdamba Singh, Yadav	08
61	A text book of Optics	N. Subramanyaham, Brijlal	07
62	Heat Thermodynamics and Statistical Physics	Brijlal, Subramanyaham	07
63	Electro magnetics	J.P. Agarwal	08
64	Elements of Quantum Mechanics	J.P. Agrawal	08
65	Relativity and Statistical Physics	J.P. Agrawal	08
66	Solid State and Nuclear Physics	J.P. Agrawal	08
67	Solid State Electronics	J.P. Agrawal	08
68	Mechanics and wave motion	J.C. Upadhyaya	07
69	Circuit Fundamentals and Basic Electronics	J.P. Agrawal	08
70	iz kskRed ouLifr foKku Hkx 2	v"kkd ctnj v"kkd dckj	08
71	Practical Botany-III	Ashok M. Bendre	08
72	iz kskRed i kf.k foKku vd"ks dh	, l 0, l 0 yky	06
73	iz kskRed ouLifr foKku Hkx 1	v"kkd ctnj v"kkd dckj	08
74	dkf"kd foKku , oa vkuplk"kdh	i h0d0 xqrk	08
75	vd"ks dh	vkj0, y0 dk/i ky	08
76	d"ks dh	vkj0, y0 dk/i ky	08
77	iz kskRed d"ks dh	, l 0, l 0 yky	08
78	ouLifr foKku Hkx 1	i h0l h0 i k.Ms] tSj fl g	08
79	vkORrchth ofxZdh fodkl , oa tuu	fl g] tSj i k.Ms	08
80	i kf.k "kj hj fdz k foKku , oa t0 j l k; u	"kkL=h , oa "kQy	08
81	Indocrinology and Reproductive Biology	K.V. Shastry	08
82	Practical Zoology	S.S. Lal	08
83	i kni "kj hj fdz k foKku , oa t0 j l k; u	fl g] i k.Ms] tSj	08
84	mPp ukudkM/t	ohj ckyk jLrksch	05
85	fuEu ukudkM/t	ohj ckyk jLrksch	05
86	vuqz q rFk vkfFkd ty foKku	ohj ckyk jLrksch	05
87	uohu ifjpk; kRed ouLifr foKku 1	, l 0d0 xqrk	05
88	uohu ifjpk; kRed ouLifr foKku 2	, l 0d0 xqrk	05
89	uohu ifjpk; kRed ouLifr foKku 3	, l 0d0 xqrk	05

I = &2016

de I ;k	ikrd dk ule	ykd dk ule p	ifr; kadh I ;k
01	Vector Calculus	S.I. Shukla,G.P. bhargava	01
02	Conics	Vinod Kumar	01
03	Convergence	S.I. Shukla, Vinod kumar	01

Qjojh &2019

de I ȳ; k	iȳrd dk ule	yȳkd dk ule p	ifr; lȳdh I ȳ; k	iȳlr frffk
1	fMftVy ek/; e vȳȳ fglnh eafoKku I ȳkj	vke fodkl	1	01-02-2019
2	[kkui ku vȳȳ j I k; u	d".k dȳkj feJ	1	01-02-2019
3	d".k foj vȳȳ vU; foKku dFkk, a	t; r fo".kq ukj yhdj	1	01-02-2019
4	enk i fjp;	f'loxki ky feJk	1	01-02-2019
5	vk; kMhu I ȳud	fo t; xȳrk	1	01-02-2019
6	The Story of a Stone	D.N.Wadia	1	01-02-2019
7	ejk nkr feLVj yhdh	tȳchȳ, I ȳ gkYMu	1	01-02-2019
8	i RFkj dh dgkuh	Mhȳ, uȳokfM; k	1	01-02-2019
9	egkuxj	Vhȳchȳt; u	1	01-02-2019
10	Megȳities	T.V.Jȳyn	1	01-02-2019
11	ȳKkfud nf"Vȳksk pȳkȳr; k , ȳa i kFkfedrk, a	Lȳkȳk egrh	1	01-02-2019
12	ge ullgafoKkuh gȳ	e/kq i r	1	01-02-2019
13	Origami Fun and Mathematics	V.S.S.Sastry	1	01-02-2019
14	Witnes to the Meltdawn of a Science Reporter	Dines C. Sharma	1	01-02-2019
15	Hkȳrdh dh dgkuh	euq i nekukȳke	1	01-02-2019
16	Story of Evoluation	Govind Bhattachary	2	01-02-2019
17	moj d , ȳa i k'k.k	fnusk ef.k	2	01-02-2019
18	vȳBs dh Nki	vjfoln xȳrk	2	01-02-2019
19	Many Approches to	V.S.Sȳry	2	01-02-2019
20	xekȳh /kjrh vȳȳ LokLF;	vkykd eqkthz	2	01-02-2019
21	Xȳj eMy	foukn dȳkj feJ	2	01-02-2019
22	foKku ds iz kx	irki ey nȳijk	2	01-02-2019
23	xg.k fekd vȳȳ ; FkkFkz	Ukjk; .k plnz jk.kk	2	01-02-2019
24	iȳksij I dV	gl u tkon [kku	1	01-02-2019
25	Mountains under siege	Hasan javed khan	1	01-02-2019
26	Moments in Mathematics	Rintu Nath	1	01-02-2019

27	xf.kr dk l kñ; Z	fjUVwukFk	1	01-02-2019
28	Plant Earth in a Nutshell	Biman Basu	2	01-02-2019
29	Eclipses	N.C.Rana	2	01-02-2019
30	The Bicycle Story	Vijay Gupta	2	01-02-2019
31	pkYI Z MkfoZu dh vkRedFkk	noñnz eokMh	3	01-02-2019
32	Global Warming and Health	Alok Mukharjee	2	01-02-2019
33	gj pht dgrh gS vi uh dgkuh	tñch0, l OgkYMu	2	01-02-2019
34	eXko Tkokjh eou	vkj0i fuj fl yoe	2	01-02-2019
35	Appreciating the Environment	M.A.Haque	2	01-02-2019
36	plnek ds oKkfud jgL; vkñ Hkkjr dk pinz ku fe'ku	ujñnz Hkñ/kjh	2	01-02-2019
37	Mkbukl kj feFkd vkñ ; FkkFkZ	mesk fcgkj] ekFkj]uhjk ekFkj	2	01-02-2019
38	Exploring Nature	Nikhil Mohan	2	01-02-2019
39	i ä gh i ä	l jsk oS jktu	2	01-02-2019
40	jkcdV vkñ muds vkxs	oh0i h0 xæk/kju	2	01-02-2019
41	fxykl l s [kñ djds nñkks	irkiey noijjk	1	01-02-2019
42	fxykl l s dñ vkñ [kñ	irkiey noijjk	2	01-02-2019
43	[kñ [kñ eaf[kykñs	vjfoln xñrk	2	01-02-2019
44	Lkbfdy dh dgkuh	fo t; xñrk	2	01-02-2019
45	Xkk; axkuk [kñs [kñ	ujñnz l gxy	2	01-02-2019
46	l p rks dñ vkñ gS	ujñnz l gxy	2	01-02-2019
47	?kj eaekñat u , oa foKku	T; kñr Hkñ kyh	2	01-02-2019
48	fo'o "kkñr dk ekñZ	dñko f=onh	1	01-02-2019