TARANATH SHIKSHANA SAMSTHE

LAXMI VENKATESH DESAI COLLEGE RAICHUR

(Affiliated to Gulbarga University, Kalaburagi & Re-Accredited by NAAC with "B" Grade)

DEPARTMENT OF MATHEMATICS--2018-19

Course Title: Magic of Mathematics

List of Students Enrolled

Sl. No.	Reg. No.	Name of the Student
1	1953169	Chinna C H
2	1953176	Arun Kumar
3	1953187	Bharathi K
4	1953205	Swathi
5	1953214	Sharanabasava
6	1953219	Swathi G
7	1953233	B. Vibha
8	1953242	Ruthu
9	1953250	Aishwarya
10	1953266	Roopa
11	1953267	Papireddy
12	1953298	Naveen Kumar
13	1953305	Safoora Nausheen
14	1953328	Pothula Ganesh
15	1953336	L Mahendra
16	1953335	Shree Joshi
17	1953349	Shivareddi
18	1953346	Pooja H Patil
19	1953337	L. Raju
20	1935327	Rumana Anjum
21	1935255	Veena
22	1935236	Sharada
23	1935232	Veeresh
24	1935221	Abhishek
25	1935311	Anil
26	1935265	Ramesh
27	1935237	Mamata
28	1935217	Akshata
29	1935216	Rekha
30	1935254	Divyateja

31	1935112	Lakaman
32	1935120	Laksmana
33	1935121	Pushpa
34	1935173	Kavya
35	1935181	Ashwini
36		S. Sathish
37	1935195	Anand
38	1935208	Ravalika
	1935358	Geeta
39	1935361	Siddu.H
40	1935393	M.Deepa
41	1935395	Rakesh
42	1935398	Parimala
43	1935406	Anjali
44	1935409	Ashwini
45	1935446	Veena
46	1935452	Pallavi
47	1935456	Babu
48	1935462	Vijay Kumar
49	1935140	M.Sandya
50	1935166	Roja .M
51	1935164	Roopa
52	1935524	Suma
53	1935529	Abhishek
54	1935532	Krishnappa
55	1935480	K.Tanuja

Signature of Faculty

Signature of HOD H. O. D.

Department of Mathematics L.V.D. College, RAICHUR.

PRINCIPAL

PRINCIPAL L.V.D. College, RAICHUR-03

Laxmi Venkatesh Desai College, Raichur

Affiliated to Gulbarga University, Kalaburagi & Re-Accredited by NAAC with B Grade

Department of Mathematics

Report of add-on course

Add-on course: Magic of Mathematics

Duration: 2 months Started on: 4-12-2018 Completed on: 10-01-2019

Name of the faculty: K Purushottamacharya

Total No of students admitted: 55 Total No of classes taken: 30 Total No of students benefited: 30

- Maths magic tricks are an under slice of maths life yet they are an inventive, enjoyable and fascinating way of bringing number to life.
- They have the power to motivate, inspire and amaze students, help students to understands maths concepts and develop their maths skills.
- Another magic tricks can engage even the most distracted group of students and stimulate their senses to create a sense of wonder in their curious brains. Using such tricks sets up a strong foundation for students to strengthen their mathematical reasoning and go beyond just the routine text book questions answers.

Department of Mathematics L.V.D. College, RAICHUR.

PRINCIPAL
V.D. College, RAICHUR-03.