

(Hindi Vidya Prachar Samiti's RAMNIRANJAN JHUNJHUNWALA COLLEGE of Arts, Science & Commerce)

College is recognized under Section 2(f) & 12(B) of the UGC Act, 1956

Affiliated to UNIVERSITY OF MUMBAI II NAAC Re-Accredited 'A' Grade (CGPA: 3.50)

Hindi Vidya Prachar Samiti's

RAMNIRANJAN JHUNJHUNWALA COLLEGE

GHATKOPAR (W), MUMBAI - 400 086.

DBT Star College Scheme Chemistry Department

Date: 19/07/2018

Chemistry Department is organizing two guest lectures, under the DBT STAR College Activity, {in collaboration with Indian Chemical Society (ICS), Mumbai Branch} on 28th July 2018 for SYBSc, TYBSc and M.Sc. students as well as teachers.

The titles of two lectures are:

"Fundamentals of Chemical Kinetics" by Dr. R. K. Vatsa, President, ICS Mumbai Branch and Head, Cluster Chemistry Section, Chemistry Division, BARC.

"Fundamentals of Quantum Chemistry" by Dr. P. M. Badani, Assistant Professor, Chemistry Department, Kalina (Autonomous), University of Mumbai.

Venue: MPSS HALL

/ Department of Chemistry

College of Mark School School

PRINCIPAL
RAMNIRANJAN JHUNJHUNWALA COLLEGE

2019: Star College Status by DBT



(Hindi Vidya Prachar Samiti's RAMNIRANJAN JHUNJHUNWALA COLLEGE of Arts, Science & Commerce)

College is recognized under Section 2(f) & 12(B) of the UGC Act, 1956

Affiliated to UNIVERSITY OF MUMBAI II NAAC Re-Accredited 'A' Grade (CGPA: 3.50)

BROCHURE



Hindi Vidya Prachar Samiti's RAMNIRANJAN JHUNJUNWALA COLLEGE (AUTONOMUS)

Ghatkopar-West, Mumbai 400086
DBT STAR COLLEGE ACTIVITY

Department of Chemistry

Guest lectures

in collaboration with Indian Chemical Society (ICS), Mumbai Branch

"Fundamentals of Chemical Kinetics" by Dr. R. K. Vatsa, President, ICS Mumbai Branch and Head, Cluster Chemistry Section, Chemistry Division, BARC.

"Fundamentals of Quantum Chemistry" by Dr. P. M. Badani, Assistant Professor. Chemistry Department, Kalina (Autonomous), University of Mumbai.

Date: 28th July, 2018 Venue: MPSS Hall



PRINCIPAL
RAMNIRANJAN JHUNJHUNWALA COLLEGE
OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS)
Ghatkopar (M), Mumbai-400 086, Maharashtra, INDIA



(Hindi Vidya Prachar Samiti's RAMNIRANJAN JHUNJHUNWALA COLLEGE of Arts, Science & Commerce)

College is recognized under Section 2(f) & 12(B) of the UGC Act, 1956

Affiliated to UNIVERSITY OF MUMBAI II NAAC Re-Accredited 'A' Grade (CGPA: 3.50)

REPORT

A Lecture on Fundamentals of Chemical Kinetics and Fundamentals of Quantum Chemistry was organized on 28th July 2018. It was conducted by Dr. R. K Vatsa, Senior scientist from BARC and Dr. P. M. Badani, Assistant Professor from University Department of Chemistry. Both the teachers delivered excellent lectures and made it very interesting. The topics were very complicated and they made it very simple using everyday life examples. 60 students attended the session. The lecture was highly appreciated by students.



PARTICIPAL
RAMNIRANJAN JHUNJHUNWALA COLLEGE
OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS)
Ghatkopar (W), Mumbai-400 036, Maharashtra, INDIA



-accredited A' Grade /

R. J. COLLEGE of Arts, Science & Commerce (AUTONOMOUS)

(Hindi Vidya Prachar Samiti's RAMNIRANJAN JHUNJHUNWALA COLLEGE of Arts, Science & Commerce)

College is recognized under Section 2(f) & 12(B) of the UGC Act, 1956

Affiliated to UNIVERSITY OF MUMBAI II NAAC Re-Accredited 'A' Grade (CGPA: 3.50)

ATTENDANCE

CD NO	ΝΑΝΓ	CLACC	DOLL NO
SR NO	NAME ANKUSH AMRUTA SHELAKE VIJAYMALA	CLASS	ROLL NO
1		MSC CHEM-II	1
2	JAGDISH DIPAK KANAR	MSC CHEM-II	3
3	SHEKATE DHANASHRI NAMDEV YOGITA	MSC CHEM-II	11
4	INDU MUTHAIAH JEGA	MSC CHEM-II	13
5	GAIKWAD PRIYANKA ABA LATA	MSC CHEM-II	21
6	SHINDE APARNA BHAGWAN JAYASHRI	MSC CHEM-II	22
7	ROUSHAN JAHAN MUHARRAM ALI SAMUNNISA	MSC CHEM-I	1
8	CHAURASIYA SUNIL ARVIND VIMLA	MSC CHEM-I	2
9	KUMAWAT SURESHCHANDRA PYARCHAND SITA	MSC CHEM-I	3
10	RAM DABLU CHHANGUR GULABI DEVI	MSC CHEM-I	11
11	VISHWAKARMA ANKUR RAJESH KUSUM	MSC CHEM-I	14
12	DUBEY PRIYA VINAYKUMAR MAMTA	MSC CHEM-I	21
13	PAL PRASHANT ARVIND KUMAR BRIJMA	MSC CHEM-I	22
14	DWIVEDI SHUBHAM RAMPRAKASH GEETA	MSC CHEM-I	24
15	SAKINA KHATOON GULAM ASHRAF NAZMA	SYBSC	1
16	ALFIA BANO IQBAL AHMED FARIDA	SYBSC	2
17	BAVKAR SUDESH SATISH SUCHITA	SYBSC	3
18	BIND SNEHAL SURESHKUMAR BHANMATI	SYBSC	4
19	YADAV JYOTI SURYANATH SARSWATI	SYBSC	50
20	SHUKLA SONAM KAUSHLESH VIMALA	SYBSC	51
21	MANVE RASIK RAMESH RUTA	SYBSC	52
22	SURAJ ANIL PRAJAPATI	SYBSC	54
23	DUBEY AKSHAY RADHEYSHYAM MANJU	SYBSC	55
24	JAISWAL AMIT RAMESH SUNITA	SYBSC	56
25	SANA SHAVEZ KHAN	SYBSC	526
26	KHAN ARIFA NIZAMUDDIN QAMRUNNISA	SYBSC	528
27	KHAN SURAIYYA KHATOON HAFIZURREHMAN AZIZUNNISA	SYBSC	530
28	KHAN FATIMA MEHMOOD MAHERUKH	SYBSC	533
29	KUMKAR SHWETALI RAMDAS VIDYA	SYBSC	534
30	SHELKE SIDDHI SANTOSH SADHANA	SYBSC	646
31	SHINDE MAHENDRA NARAYAN DIPALI	SYBSC	647
32	SHINDE ANIKET SHIVAJI UJWALA	SYBSC	648
33	SINGH SUJIT GOPAL BIMLA	SYBSC	649
34	BALBIR AJAY ANJU	SYBSC	650
35	TIWARI ANJALI GULABDHAR PRATIMA	SYBSC	652
36	SABRIN FATIMA ISRAR AHMED SAMIUNNISA	TYBSC	2
-37	RUBEENA BANO ZUBAIR AHMED RASHEDA KHATOON	TYBSC	4
38%	RAHULKUMAR SUBASH VIDYAVATI	TYBSC	6

RAMNIRANJAN JHUN HUNWALA COLLEGE

2019: Star College Status by DBT



(Hindi Vidya Prachar Samiti's RAMNIRANJAN JHUNJHUNWALA COLLEGE of Arts, Science & Commerce)

College is recognized under Section 2(f) & 12(B) of the UGC Act, 1956

Affiliated to UNIVERSITY OF MUMBAI II NAAC Re-Accredited 'A' Grade (CGPA: 3.50)

39	AGAM PRASHANT DADA SAVITA	TYBSC	7
40	ANSARI HUSNA ABDUL MOMIN BILKEES	TYBSC	9
41	KHAN IRAM SARVARI NIYAZAHMED MOMINA KHATUN	TYBSC	51
42	KURALE AMRUTA EKNATH SHARADA	TYBSC	53
43	KURMI SAURABH KAMALAPRASAD DHAN DEVI	TYBSC	54
44	MANDALE PRASAD TUKARAM RANJANA	TYBSC	55
45	MAURYA PRIYAM PUNWASI SARITA	TYBSC	57
46	MISHRA JAYESH JANARDAN SUNITA	TYBSC	59
47	MITKARI MEGHANA NAGNATH RESHAMA	TYBSC	60
48	NATE ADITI VIJAY PRADNYA	TYBSC	62
49	NAVALE ANUKSHA HARICHANDRA VAISHALI	TYBSC	63
50	NIMBALKAR VISHAKHA KISAN SHARDA	TYBSC	64
51	SHINDE ASHWINI SURYAKANT MANISHA	TYBSC	102
52	SINGH SHUBHAM NAGENDRA ARCHANA	TYBSC	105
53	SINGH ASHWINI HARISHANKAR NEELAM	TYBSC	107
54	SINGH AARADHANA ANANDKUMAR RENU	TYBSC	108
55	SINGH RAHUL KAMAL CHANDA	TYBSC	110
56	YADAV NEELAM RAMAVADH MALAVATI	TYBSC	122
57	YADAV JAGRUTI RAMDULARE VIMLA	TYBSC	123
58	YADAV AARTI SARNATH MADHURI	TYBSC	125
59	YADAV SIMRAN JIMIDAR SAROJ	TYBSC	127
60	YADAV DULARI MAHENDRANATH GULABDEVI	TYBSC	128



PANCIPAL
RAMNIRANJAN JHUNJHUNWALA COLLEGE
OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS)
Ghatkopar (W), Mumbai-400 086, Maharashtra, INDIA



(Hindi Vidya Prachar Samiti's RAMNIRANJAN JHUNJHUNWALA COLLEGE of Arts, Science & Commerce)

College is recognized under Section 2(f) & 12(B) of the UGC Act, 1956

Affiliated to UNIVERSITY OF MUMBAI II NAAC Re-Accredited 'A' Grade (CGPA: 3.50)

LIST OF TEACHERS WHO ATTENDED THE SESSION

SR NO	NAME
1	Dr Seema S Ratnaparkhi
2	Dr C M Mishra
3	Mr D S Borse
4	Dr R S Dubey
5	Dr Vashnavi Sridhar
6	Dr Charu Vatsa
7	Mr M D Medhi
8	Dr Deepali Pimple
9	Mr Jitendra Girase
10	Dr Pratap Kamble
11	Mr Prabijna Babu
12	Dr Asawari Mokal
13	Dr Amol Kadam
14	Dr Sandesh Divekar
15	Dr Palak Chawla



PRINCIPAL
RAMNIRANJAN JHUNJHUNWALA COLLEGE
OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS)
Ghatkopar (W), Mumbal-100 086, Maharashtra, 100 14



(Hindi Vidya Prachar Samiti's RAMNIRANJAN JHUNJHUNWALA COLLEGE of Arts, Science & Commerce)

College is recognized under Section 2(f) & 12(B) of the UGC Act, 1956

Affiliated to UNIVERSITY OF MUMBAI II NAAC Re-Accredited 'A' Grade (CGPA: 3.50)

CERTIFICATE



Hindi Vidya Prachar Samiti's

RAMNIRANJAN JHUNJHUNWALA COLLEGE of Arts, Science & Commerce (AUTONOMOUS)

CERTIFICATE OF PARTICIPATION

This is to certify that

Mr. Shekate Dhanashri Namdev

Of MSc Chemistry II Roll No 11

has attended lectures on Fundamentals of Chemical Kinetics and Fundamentals of Quantum

Chemistry held on 28th July 2018 organized by Department of Chemistry

Dr. Usha Mukundan Principal

AUTONOMOUS OF ARTS SCIENCE AUTONOMOUS OF AUTONOMOUS OF AUTONOMOUS OF AUTONOMOUS OF ARTS SCIENCE AUTONO

PRINCIPAL
RAMNIRANJAN JHUNJHUNWALA COLLEGE
OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS)
Ghatkopar (W), Mumbai-400 086, Maharashtra, INDIA