

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)

ANUSANDHAN 2021: CLASSIC PAPER PRESENTATION SEMINAR

NOTICE FOR STUDENTS

Dear Students,

This is to announce a DBT Star activity *Anusandhan 2021* organized by the Research Advisory Committee to celebrate the *National Science Day* on 28th February 2021. Under this activity, a *Classic Paper Presentation Seminar* will be arranged in which students have to choose a topic/ a phenomenon from their syllabus and present the original paper in which it was reported for the first time. The paper could be more than 50 or even 100 years old. You can take the help from your teachers. This will provide you a chance to know the difficulties the scientists of older generations faced and the care they have taken in discovering the knowledge that you learn and use in today's times. Each student will get 10 minutes (presentation + discussion/ Q&A).

The students from Arts and Commerce have freedom to choose any suitable paper from a reputed journal, or they can carry out a small research project and present it, if they find it difficult to select a paper based on the topic from the syllabus.

You have to register for this activity using a Google form (link to be provided) before 15th January and give the exact title of the paper. If the title is not taken already by any other student, it will be approved and you can start preparing for the seminar. Otherwise, you'll have to change the title. In order to avoid clashes, you are advised to discuss with your teachers before you finalize the title.

All the presentations will be evaluated and a certificate will be issued mentioning the grade.

You are encouraged to participate in large numbers and avail this unique opportunity.





Principal

1LPRINCIPAL

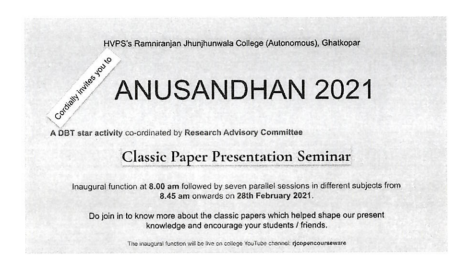
RAMNIRANJAN JHUNJHUNWALA COLLEGE
C SS. SCIENCE & COLLEGE COLLE



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)

Participation in Anusandhan-2021 Classic Paper Presentation Seminar organized on 28th February, 2021 Notice







TICPENCIPAL

RAMNIRANJAN JHUNUHUNWALA 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) Opposite Ghatkopar Railway Station, Ghatkopar (West), Mumbai 400086, Maharashtra, INDIA.

Tel No: +91 22 25151763

Fax No: +91 22 25150957

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 Students from Science stream participated in ANUSANDHAN 20-21

Email: rjcollege@rjcollege.edu.in

Name	Class	Subject	Paper Title
Damini Shah	Part II	Biotechnology	RNA-Guided RNA Cleavage by a CRISPR RNA-Cas Protein Complex. Caryn R. Hale, 2009.
Aadarsh Gupta	FY	Biotechnology	On the antibacterial action of cultures of a penicillium, with special reference to their use in the isolation of b. influenzae. Alexander Fleming, F.R.C.S. From the Laboratories of the Inoculation Department, St Mary's Hospital, London. Received for publication May 10th, 1929.
Neelam Bhattarai	SY	Biotechnology	Chemical Specificity of Nucleic Acids and Mechanism of their Enzymatic Degradation, Erwin Chargaff, 1950
Vinayak Patil	SY	Biotechnology	"The structure of DNA"., J. D. Watson and F. H. C. Crick, 1953
Abhishek Randive	TY	Biotechnology	Influence of Light Intensity on Growth and Physiological Characteristics of Common Sage (Salvia officinalis L.) George Zervoudakis* Department of Greenhouse Crops and Floriculture; Technological Institute of Mesologgi, 30200 Nea Ktiria; Mesologgi - Greece
Ashishkumar Rana	TY	Statistics	Influence of Light Intensity on Growth and Physiological Characteristics of Common Sage (Salvia officinalis L.) George Zervoudakis* Department of Greenhouse Crops and Floriculture; Technological Institute of Mesologgi, 30200 Nea Ktiria; Mesologgi - Greece
Shrutika Dongre	TY	Biotechnology	"Soil sterilization effects on root growth and formation of rhizosheaths in wheat seedlings." Mahmood T., et.al, 2014
Sudha Vishwakarma	TY	Statistics	"Soil sterilization effects on root growth and formation of rhizosheaths in wheat seedlings." Mahmood T., et.al, 2014



RAMNIRANJAN JHUNJHUNV RAMNIRANJAN JHUNJHUNWALA COLLEGE G. SCIENCE & COMMERCE (AUTONOMOUS) Ghatkopar (W), Mumbai-400 086, Maharashtra, INDIA



(Hindi Vidya Prachar Samiti's RAMNIRANJAN JHUNJHUNWALA COLLEGE of Arts, Science & Commerce)
Opposite Chatkapar Bailway Station, Chatkapar (West), Mumbai 400086, Maharashtra, INDIA

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 Students from Science stream participated in ANUSANDHAN 20-21

Name	Class	Subject	Donou Title
raine	Class	Subject	Paper Title
Jyoti sahani	TY	Biotechnology	"Restriction enzymes from H.influenzae." Hamilton O. Smith and K. W. Wilcox, 1969
Aditi Madathingal	FY	Biotechnology	Studies on an agglutinogen (Rh) in Human Blood Group reacting with Anti- Rhesus Sera and with Human Isoantibodies, Karl Landsteiner and Alexander Wiener, 1941
Sneha Yadav	Part I	Biotechnology	Evidence for somatic rearrangement of immunoglobulin genes coding for variable and constant regions, NOBUMICHI HOZUMI AND SUSUMU TONEGAWA, July 2 1976.
Preeti Oza	TY	Biotechnology	"Effectiveness of Chitosan as Naturally-Derived Antimicrobial to Fulfill the Needs of Today's Consumers Looking for Food without Hazards of Chemical Preservatives.", Ahmed A. Hmed, et.al, 2017
Kalamuddin shaikh	Part I	Botany	Avery, macleod and mccarty 1944
Sonali Dubey	TY	Botany	Discovery of jumping genes, Barbara McClintock 1940
Vandana jaiswal	TY	Botany	Gibberellic acid stimulates seed germination via amylase synthesis, chen and change, year 1972.
Neha tote	TY	Botany	Phytoremediation by Ilya raskin in 1991
Nidhi Gupta	TY	Botany	Gibberellic Acid Stimulate Seed Germination via Amylase Synthesis ,SHEPLEY S.C. CHEN AND JUDY L.L.CHANG ,1972
Vinita Karkera	Part I	Botany	"A plant-tumor of bacterial origin", EF Smith, CO Townsend, 1907
Laxmikumari Gupta	Part I	Botany	Species Concepts and Speciation Analysis, Joel Cracraft, 1983



TICPRINCIPAL
RAMNIRANJAN JHUNJHUNWALA COLLEGE
OL MOTO, SCIENCE & COMMERCE (AUTONOMOUS)
Ghatkopar (W), Mumbai-400 086, Maharashtra, INDIA



(Hindi Vidya Prachar Samiti's RAMNIRANJAN JHUNJHUNWALA COLLEGE of Arts, Science & Commerce)
Opposite Ghatkopar Railway Station, Ghatkopar (West), Mumbai 400086, Maharashtra, INDIA.

Tel No: +91 22 25151763

Fax No: +91 22 25150957

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 Students from Science stream participated in ANUSANDHAN 20-21

Email: rjcollege@rjcollege.edu.in

Name	Class	Subject	Paper Title
Ankita Yadav	Part I	Botany	"Microscopical observations on the particles contained in the pollen of plants; and on the general existence of active molecules in organic and inorganic bodies.", Robert Brown, 1827
Rani Mishra	TY	Botany	Bentham & Hooker
Vinay Kumar Sahani	TY	Botany	"The Effect of Toxic Doses of Copper upon Respiration, Photosynthesis and Growth of Chlorella vulgaris.", DAVID C. H. MCBRIEN and KENNETH A. HASSALL,1966
Riddhi Vaidya	Part I	Botany	Genetic exchange in Salmonella .Zinder And Lederberg 18 April,1952
Mansi vaidya	Part I	Botany	Hucker and conn March 1923
Kiran shivkumar Vishwakarma	Part I	Botany	CHAS J CHAMBERLAIN ,1895
Anmol Mishra	TY	Botany	A Revised Medium for Rapid Growth and Bio Assays with Tobacco Tissue Cultures, TOSHIO MURASHIGE and FOLKE SKOOG, 1 April 1962
Mariam.A.Choug ule	SY	Chemistry	Synthesis of polyenes, Richard Kuhn, J.chem.soc,1938,605-614
Elma Malik	Part I	ESDM	"Circumstances Affecting the Heat of Sun's Rays", Eunice Foote, 1856
Rafia Bee Shaikh	FY	Zoology	"A Sarcoma Of The Fowl Transmissible By An Agent Separable From The Tumor Cells." Peyton Rous, 1911
Saakshi Tripathi	TY	Zoology	Independent functions of viral Proteins and nucleic acid in growth of Bacteriophage Hershey and Chase, 1952
Mohammmed irshad iliyas khan	SY	Zoology	The replication of DNA in Escherichia coliMatthew Meselson and Franklin W. Stahl year 1958
Akanksha Ghogale	TY	Zoology	"A small particulate component of the cytoplasm", George Palade, 1954



TICPRINCIPAL
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) Opposite Ghatkopar Railway Station, Ghatkopar (West), Mumbai 400086, Maharashtra, INDIA.

Tel No: +91 22 25151763

Fax No: +91 22 25150957

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 Students from Science stream participated in ANUSANDHAN 20-21

Email: rjcollege@rjcollege.edu.in

Name	Class	Subject	Paper Title
Saima bi hakimullah khan	TY	Zoology.	The Incidence of Alkaptonuria: A Study in Chemical Individuality. Lancet, vol. ii, pp. 1616-1620.Garrod, Archibald E. 1902.
Mujtaba Shaikh	Part I	Data Science & Artificial intelligence	Generative Adversarial Network, Ian J. Goodfellow, 2014
Manish Patel	TY	Mathematics	"How to Share a Secret", Adi Shamir, 1979
Lakshita Poojari	SY	Statistics	Impact of online teaching on students junior college students
Om Maurya	SY	Statistics	Impact of online teaching on the college students(UG) during covid-19
Shivani Hundare	SY	Statistics	Impact of online teaching on junior college teachers: ppt and presentation
Aryan Dubey	SY	Statistics	Impact of online teaching on the degree college teacher: data Analysis
Shubham Shedekar	SY	Statistics	Impact of online teaching on junior college teachers: data analysis
Ladli Bhagat	SY	Statistics	"On The Theory of Games of Strategy", John Voh Neumann, 1928
Priyanshi Yadav	SY	Statistics	"On the Theory of Games of Strategy", John von Neumann,1928
Jyoti Pandey	TY	Statistics	"Critical Path Planning and Scheduling.", James E. Kelley and Morgan R. Walker, 1959
Vaishnavi Singh	SY	Statistics	Impact of online learning on college students (junior) during COVID 19
Janhavi Kulkarni	SY	Statistics	Impact of online teaching on teachers, janhavi Kulkarni: ppt and presentation :- degree college
Vaishnavi Singh	SY	Statistics	Impact of online learning on college students (junior) due to COVID 19: questions and analysis of data



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 Students from Science stream participated in ANUSANDHAN 20-21

Name	Class	Subject	Paper Title
Sayali kokitkar	TY	Statistics	"Critical path planning and scheduling.", JAMES E. KELLEY AND MORGAN R. WALKER, 1959
Surbhi Suresh Rane	SY	Statistics	Impact of online teaching on the college students(UG) during covid 19
Vivek Jaiswar	Part I	Physics	The discovery of ELECTRIC ARC LAMP, Nicola Tesla,9-feb-1886
Suraj Trivedi	FY	Physics	Wave nature of electrons, C.J Davisson and L.H Germer & 1927
Kunal Singh	TY	Physics	"Instructions concerning the use of pendulum-watches, for finding the Longitude at sea", Christiaan Huygens, 1669
Fatima Saiyed	TY	Physics	Further experiments with Liquid Helium, Heike Kamerlingh Onnes,1911
Sonali Swarnkar	TY	Physics	"Über einen die Erzeugung und Verwandlung des Lichtes betreffenden heuristischen Gesichtspunkt", Albert Einstein, March, 1905
Abhishek Kher	TY	Physics	Reflections on the Motive Power of Fire, Sadi Carnot, 1824
Gopi Vishwakarma	FY	Physics	The Diffraction of Short Electromagnetic Waves by a Crystal. By W. L. Bragg, B.ATrinity College. (Communicated by Professor Sir J. J. Thomson.)
Dewashya Dubey	SY	Physics	On the Law of Distribution of Energy in the Normal Spectrum, Max Planck, Annalen der Physik, vol. 4, p. 553 ff (1901)
Rabindra Pratap Singh	SY	Physics	The Nobel Lecture, Louis de Broglie,1924
Iqra Kulsum	FY	Physics	Atomic structure, the discovery Rutherford and bohr describe atomic structure in 1911



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)

Opposite Ghatkopar Railway Station, Ghatkopar (West), Mumbai 400086, Maharashtra, INDIA. Fax No: +91 22 25150957 Website: www.rjcollege.edu.in Email: rjcollege@rjcollege.edu.in Tel No: +91 22 25151763

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 Students from Science stream participated in ANUSANDHAN 20-21

Name	Class	Subject	Paper Title
Shivam jaiswal	FY	Computer Science	History of storage devices, Invented and patented in 1956 in IBM's San Jose, California laboratory.
Nikesh Jaiswal	FY	Computer Science	History of transistor and their application, William Shockley, Walter Houser, John Bardeen 1947
Mariam Chougule	SY	Chemistry	"Selective conversion of olefins into organoboranes through hydroboration" by H.C.Brown and B.C.Rao, J.Org.Chem.1957,22,9,1137-38
Shaikh Shireen Anwar	SY	Chemistry	West, John B. The original presentation of Boyle's law. J. Appl. Physiol. 87(4): 1543–1545, 1999.
Nikhat Mohammad	TY	Chemistry	G. Mckay, chem. Technol. Biotechnol.,31 (1981) 717.
Gaurang Ghag	TY	Physics	Nanoparticles had been made during the first decade of the 20th century by Richard Adolf Zsigmondy, winner of the 1925 Nobel Prize in Chemistry
Manish Sharma & Anurag Prajapati	TY	Physics	Origin of quantum mechanics
Shubham Jadhav & Chirag Gupta	TY	Chemistry	Discovery of first synthetic dye - mauveine by sir WILLIAM PERKIN in 1856
Akanksha Singh	SY	Chemistry	"Selective conversion of olefins into organoboranes through hydroboration"., H.C.Brown and B.C.Rao, J.Org.Chem.1957,22,9,1137-38



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 Students from Commerce stream participated in ANUSANDHAN 20-21

Name	Class	Subject	Paper Title
Bushra Shaikh	FY	Commerce	Failing to plan is planning to fail. The Chinese proverb.
Laxmipriya Ramesh Chauwal	FY	Commerce	Quality of Women Employees in Private Sector Banking Industry in Gobichettipalayam
Premprakash .B. Prajapati	FY	Commerce	Education and Training for Enterprise: some problems of classification, evaluation, policy and research" James Curran and John stanworth, 1987
Bhushan Pawar	FY	Commerce	Marketing Insights From A Classification Of Services."John E. Swanhenry O. Pruden,1977
Anurag sharma	FY	Commerce	Understanding the process of starting a small business." Allan Gibb, John Ritchie,1982.
Tanvi Parave	FY	Commerce	A cross section analysis of small business failure
Himanshu Vishwakarma	FY	Commerce	The Challenge of Tomorrow's Markets. Philip M. Houser
Sejal Pandey	SY	Commerce	How to win or lose sales at the point of purchase. Robert N.McMurry. 1959
Sakshi Singh k	SY	Commerce	Barriers to product innovation in small firms: policy implications." By Adam Adams
Singh Sakshi	SY	Commerce	Venture Capital management : A survey of attitudes towards selection criteria " Lawrence Kryanowski . 1977
Manasvi Pandey	FY	Commerce	Participative management in small firm ,4th april 1979, Joseph C. Latona
Sanchi Singh	FY	Commerce	"Labour market segmentation in small business." Karl Heinz schmidt



TICPRINCIPAL
RAMNIRANJAN JHUNJHUNWALA COLLEGE
OF APTS, SCIENCE & COMMERCE (AUTONOMOUS)
Ghatkopar (W), Mumbai-400086, 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)

Priya Vishwakarma	SY	Commerce	Lifestyle, work group structure, Compatibilities and Job satisfaction in the "Nicolas DiMarco, 1976
Priti Jitendra Singh	FY		MOB and the small organization G. James Francis, Colorado State University & Steven F. Bolander, Colorado State University

List of Students from Arts stream participated in ANUSANDHAN 20-21

Name	Class	Subject	Paper Title
Khan Zubiya Rana	FY	Arts	Independence and partition
Khan Bushra	FY	Arts	Independence and partition
Aditya manju Chaturvedi	TY	Arts	written during 1818-1822 by James Grant Duff in Maharashtra (India).
Zeiba Aga	TY	Arts	Science and Islam
Nikita Pandey	FY	Arts	The article of epw 2007,Peter robb
Prerana Tiwari	SY	Arts	Kalaripayattu: A forgotten heritage of Ancient Indian Art
Robin Paul	FY	Arts	Socio-Economic effects of Migration during COVID-19
Pranav Durve	FY	Arts	pandemic on the daily wage workers in India.
Rachayita Agrawal	Part I	Arts	"The Effects of Colors on Brand Personality in Advertising"
Sujita Mourya	SY	Arts	History of architecture in the Peshwa dynasty
Omkar Bhosale	SY	Arts	The myth of aryan invasion theory in India, Dr . David Frawley
Khan Tahera	SY	Arts	Agricultural geography of India
Aasiya Chougule	TY	Arts	T.S. Eliot's Tradition and Individual Talent
Amaaz Khan	SY	Arts	"A Concise Account of the Origin and Progress of the Rocket System."
Sweta Pal	FY	Arts	Emergency
Madhu shukla	FY	Arts	Krishna Shastri devulapalli
Sunita Sharma	FY	Arts	Raja Ram Mohan Roy work in modern India



TIC PINICIPAL
RAMNIRANJAN JAUNJHUNWALA COLLEGE
OF Nats, Science & Commerce (AUTONOMOUS)
Ghatkopar (W), Mumbai-400 086, Maharashtra, INDIA



(Hindi Vidya Prachar Samiti's RAMNIRANJAN JHUNJHUNWALA COLLEGE of Arts, Science & Commerce) Opposite Ghatkopar Railway Station, Ghatkopar (West), Mumbai 400086, Maharashtra, INDIA.

Website: www.rjcollege.edu.in Email: rjcollege@rjcollege.edu.in Tel No: +91 22 25151763 Fax No: +91 22 25150957

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)

Quick links to various rooms of Anusandhan 2021:

Inauguration and Arts presentations:

https://ricollege-edu-in.zoom.us/i/84039178056?pwd=b0lzMEFITXBBNmk0V0F50GRZUDIVdz09

Commerce presentations:

https://rjcollege-edu-in.zoom.us/j/89703666855?pwd=c0ZURkowekJLaXZiNTNEb3IrQThvUT09

STATS-MATHS-IT:

https://rjcollege-edu-in.zoom.us/j/81848310329?pwd=ckVvRU44M1RWb3BvMXVraFc2VDhOQT09

Physics - Chemistry:

https://ricollege-edu-in.zoom.us/j/83230559935?pwd=YjlnV00xdGZCNVJJL3FEZk8zRjJNUT09

Bio Room 1:

https://ricollege-edu-in.zoom.us/j/84874536182?pwd=cTF0MnBaMUVmY0E2eUUwaG9INVISZz09

Bio Room 2:

https://rjcollege-edu-in.zoom.us/j/88918013491?pwd=bU5mWTlzYW5ZT2U2diFMSW9yTmRoQT09

Bio Room 3:

https://rjcollege-edu-in.zoom.us/j/81080571965?pwd=RXphR3JWM0hhblkwVCtQREpxSmdjQT09

Anusandhan 2021 - National Science Day (28 Feb 2021)

https://youtube.com/playlist?list=PLwQ6q0SYoJa6yLyO75s0TaU0W-eDXxpWC



RAMNIRANJAN JHUNWALA 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)



To the state of th

NAAC
Re-accredited
'A' Grade
2019: Star College Star by DBT

RAMNIRANJAN JHUNUHUNWALA COLLEGE Or ARTS, SCIENCE & COMMERCE (AUTONOM) Ghatkopar (W), Mumbai-400 086, Maharashtra, ikuba

2008: Best College by University of Mumbai 2010: IMC RBNQ Award 'Performance Excellence' for the year 2009
2011: 'Best Teacher Award' by Government of Maharashtra 2013: DST-FIST 2014: DBT STAR College
2013 & 2014: 'Jagar Jaanivancha Award' by Govt, of Maharashtra 2016: ISO 14001:2015 2016: ISO 9001:2015 2017: ISO 27001:2013
2018: Autonomous Status by University Grants Commission (No. F. 22-1/2018(AC) - 28.05.2018) & by University of Mumbai (No.Aff./ICD/18-19/440 - 08.06.2018)