



Ram Lal Anand College

(University of Delhi)

Placement Brochure 2021-2022

PATHWAYS: The Career Counselling and Placement Cell
Room No. 1A

placements.rla@gmail.com

Ph No. 24112557



FROM CAMPUS TO
CORPORATE

Contents

About College	3
About CCPC	4 - 5
Academic Programmes Offered	6 - 7
Certificate Courses	8-9
Beyond Academics	10
Our Alumni	11-12
Internship	13
Internship Fair	14
Student Accolades	15
Career Counseling and Placement Committee	16

About Us



Ram Lal Anand College

Ram Lal Anand College was founded in the year 1964 by Late Shri Ram Lal Anand, a senior advocate in the Supreme Court of India. It was later taken over by the University of Delhi in 1973 and since then it has been run by the University of Delhi as a Maintained Institution. The college is located in the neighbourhood of the South Campus of the University of Delhi and several other educational institutions. The college has excellent infrastructure, with state of the art Laboratories, Seminar Room, Amphitheatre, Library, Playground and Cafeteria. The campus is Wi-Fi enabled. Being a multi-disciplinary, co-educational institution, it has 2200+ students pursuing different courses in Arts, Commerce & Management, Mathematical Sciences and Science streams. The College is proud to be one of the leading affiliates of the National Cadets Corps (NCC) and National Services Scheme (NSS). Ram Lal Anand College is a **DBT Star College**.

About CCPC



Career Counselling and Placement Cell

Ram Lal Anand College believes in providing quality and affordable education to students from all walks of life and facilitating the development of youth as nation builders through higher education.

In recent times, there has been increasing emphasis on shaping students' future career profiles as they pursue undergraduate programs. The importance of the institution in this respect can be further measured by the fact that at one level the college organizes an annual placement campaign in which companies and organizations visit to the campus, interact with students from different courses and recruit them into appropriate roles, and at another level, the Career and Placement Cell (CCPC) regularly organizes career orientation workshops, seminars, soft skills development programs, job interview simulations, and assessments to prepare students for internship in the fields of business, industry, NGOs government, communication, R&D, jobs, etc.

At RLA College, there is a strong link between the different departments and the CCPC continuously strives to show the outside world how each department works in tandem to educate students about the professional world. As part of its broader mission, CCPC regularly runs programs that allow students to hone their skills through webinars, assessments,

interactive sessions, group discussions, individual mock interviews, seminars, resume writing, general skills development training sessions, etc. From an International Webinar on "How to write a Statement of Purpose" to a weekly Saturday Series including several detailed Resume Building workshops, maintaining an active LinkedIn Account, and discussing the right strategies to prepare for competitive exams through Competition skills enhancement course Pathways focuses on all aspects of skill-building. These events are jointly planned by a dedicated team of teachers and students and are held at the end and beginning of the session and later for the regular intervals. Courses in Tableau and Excel, Soft Skills and Personality Development, Power BI and SQL are some of the courses organized by a dedicated team of teachers and students who recognize the relevance of these skills.

CCPC functions with the consistent hard work of various departments that work in tandem to bring about spectacular changes and improvements in the cell and thus, in the college. With the help of dedicated members of Pathways' Event Management team, several online events and online courses and workshops have been organized over the last few months.

With the immense diligence and persistence of the Research & Development and Corporate Communications team, the cell brings numerous renowned companies to the campus all year long. The team stays directly in touch with HRs of hundreds of companies to put forth the best possible opportunities for students.

The job is not done until the opportunities are broadcasted amongst the students. The Marketing and Public Relations team stays in touch with the students and keeps them updated with all the recent placement and internship opportunities (including numerous paid Work from Home internships and jobs) through social media (Instagram, LinkedIn, Telegram, and WhatsApp) broadcasts.

Even amidst the pandemic, students are encouraged to keep their spirits high and take up internships and jobs with work from home benefits. A large number of our students pursue post-graduation in professional and academic courses. CCPC is consistently working to encourage students in this direction and to keep them well informed about various opportunities and avenues available to pursue further education.

An annual placement drive is conducted every year. Students from all courses register for the same and many get hired by renowned companies like KPMG, Planet Spark, Byjus, White Hat Jr, Josh Talks, Amazon, Wipro, Trell, TraveClan, upGrad, NSE Academy, and Acadecraft.

Along with the placement drives, annual internship fairs are also conducted for students aspiring to gain experience across various career domains. Students look forward to participating in the internship fair. Not only do they apply to companies they know of, but they also get the opportunity to expose themselves to a wide range of career fields, increasing their scope and perspective. MILESTONE 2021 is the most recent annual internship drive successfully conducted by CCPC wherein many students participated and found exciting internships.



CCPC approaches and tries to maintain relations with the HR departments of the corporate organizations. We have a strong presence on social media which includes our daily news run, interview tips, job profile series to maintain direct communication and flow of information from the cell to students and vice-versa. We don't stop here. CALYXPOD, a recruiting platform has collaborated with CCPC to bring companies and students together on a single centralized platform in annual placement and internship campaigns. Through CALYXPOD, we keep the students updated about the opportunities all year long. Students are encouraged to take regular assessments to test their skills and can even make a professional resume.

Our college alumni, who come from different backgrounds, always keep us informed of any job prospects in their companies. We always try to organize interactive sessions where alumni can share knowledge, experiences and discuss the current demands of the job market. Pathways is here to help and build this healthy relationship among RLAC students across generations. We even work in tandem with the Central Placement Cell (CPC) at the University of Delhi. Students are informed about CPC activities and thus participate in various college placement campaigns



Geology Department:

Geology is a sub-field of environmental studies and earth sciences that analyses the history and physical structure of the earth, its constitutive materials and the processes shaping it. The department has a well-maintained state of art lab with advance GPS Brunton Compass, Clinometers, Geological Hammers, Survey equipment sets, Stereoscopes, microscopes Imageries and aerial photo-pair, Thin-section cutting and polishing machines. The department can boast of some of the students being very well placed in organizations like GSI, ONGC, ISRO, AMD, BHU and Schlumberger.

Statistics Department:

Statistics is a mathematical body of science, a science of collecting, exploring, and presenting large amounts of data to discover underlying patterns and trends. Statistics is a crucial process behind how we make discoveries in science, make decisions and predictions based on data. Statistics is the most demanding field today as we live in the information world where data is used for Actuarial sciences, Data mining, Data Science, Bio-Statistics, etc. besides machine learning for automation

The department has state of the art independent computer lab to give all-time access to its students. It regularly organizes career oriented workshops and symposia so that students gain an insight into latest cutting edge research and practices. Alumni of the department are well placed in number of top corporate houses like HSBC, Accenture, AXAX, TCS, Mercer, Xcedence, Smartcubes, etc and also in Government services like Indian Statistical Services and Indian Administrative services etc. It regularly

conducts certificate courses to enhance the futuristic professional skills.

Commerce Department

Aims at providing comprehensive affordable & professional education into accounting, finance, banking, taxation, law, marketing, business and management. Our faculty is continuously striving to develop graduates with distinct competencies, ethical and professional leadership qualities that will lead them to be successful, globally employable with entrepreneurial skills. On successful completion of the programme, one can apply for jobs relating to accounting, finance, marketing, and banking or pursue higher education such as M.Com, CA, CMA, CS etc.

English Department

Students are trained to have an understanding of various movements in literature, literary criticism and approaches, which are used to interpret literary text. The programme helps the students to develop the skill of self-expression.

Computer Science Department

Is always keen to benefit students with newer developments especially from a career building perspective. The department aims to develop analytical skills, computational thinking and problem solving skills of the students. The program builds a base for entry-level jobs in Information Technology and prepares students for higher studies in the area of Computer Science/Applications.

Academic Programmes offered

The college offers following programmes:

- B.Sc. (Hons.) Geology
- B.Sc. (Hons.) Statistics
- B.Com. (Hons.)
- B.Com. (Program)
- B.A.(Hons.) English
- B.Sc.(Hons.) Computer Science
- B.Sc.(Hons.) Mathematics
- Bachelor in Management Studies
- BJMC (Hindi)
- B.A.(Hons.) Hindi B.A.
- (Hons.) History
- B.A.(Hons.) Political Science
- B.A.(Program)
- BJMC (Hindi)
- B.Sc. (Hons.) Microbiology

Mathematics Department

Is a relatively new unit at RLA with its emphasis on experiential learning at its excellent laboratory equipped with IT enabled rooms and latest software's like Mathematica, L^AT_EX, MATLAB, etc. The department especially focuses upon significance of numerical methods, which are successfully applied to study problems in mathematics, engineering, computer science and geosciences. The primary aim of the department is to train students to design and develop techniques to give approximate and/or accurate solutions to complex problems which can further be used by them in vocational fields like actuarial science, insurance sector, weather prediction, automobile crash safety systems, spacecraft trajectory etc.

Management Studies Department

is another new department which is offering a professional course specially designed to equip students at the undergraduate level for the dynamic corporate environment. is working hard on proving and improving its potential. Recently it organized special sessions on Start Up initiatives wherein distinguished speakers came from successful ventures like Brandliff, Inospyre, etc. and also other speakers included HR business partners and consultants.

Journalism and Mass Communication

The huge field of electronic, print and digital media has a fertile training space in our **हिंदी पत्रकारिता एवं जनसंचार विभाग**. With a well-equipped media laboratory the

faculty constantly prepares students for the huge world of media. Regularly the department organizes lectures and interactive sessions with professionals from the media field. Recent ones include sessions on **पृष्ठ सज्जा, रेडियो प्रतिक्रिया एवं रेपोर्टिंग, डिजिटल मीडिया, भाषा अनुवाद, ग्रामीण रेपोर्टिंग** इत्यादि.

Hindi Department

The department tries hard to equip not only students of Hindi but also of other departments. Recently department conducted a three-month certificate course in **हिंदी अनुवाद**, which had students from various disciplines to prepare them as young professionals in the vast field of translations. In a highly competitive world of finding good job opportunities this initiative is a crucial step taken by the department to help students become better equipped and skilled.

History Department

History is the study of the past, with special attention to the written record of the activities of human beings over time. The department conducts regular heritage walks and field trips to historical monuments to enhance the teaching and learning of core subject. The department has taken a unique initiative from the career building perspective by starting a half yearly certificate course in Heritage and Tourism Management wherein not only students are professionally trained but are also helped to secure jobs based on this course.

Political Science Department

The department has been trying to hone students' skills for their onward journey into professional world. It organizes thematic Mock Parliaments, visits to the newest political learning space known as International Ambedkar Museum and Memorial, field visits to politico-ecologically sensitive sites like fisherfolk localities at Mumbai, etc. to bring out the best of argumentative abilities among students. The subject is taken up by students aspiring to join civil services, take up law as profession, join news media.

Microbiology Department:

It is the study of all living organisms that are too small to be visible with the naked eye. The department works towards upgrading students to the best of innovations in the core discipline and how to learn from these to get vocationally better placed ahead.

The department has well equipped laboratories with all the basic and advanced instruments like UV-VIS Spectrometer, Gel-doc, ELISA Reader, Fermentor & Sonicator to impart basic hands-on training to students. The department has so far completed 8 innovation research projects

Students of this course can make career in research and non-research fields in a diverse range of employment sectors such as; organisations dealing in healthcare and environment, industries like food, beverage, pharmaceutical, public health & hygiene, water and biotechnology companies.

History

In 2018 Department of History started a half yearly course in Heritage and Tourism Management wherein not only students are professionally trained but are also helped to secure jobs based on this course. The college collaborated with Nijhawan Group in organizing a placement drive particularly for those students who took up this course and we are delighted to inform that most students got their placements soon after.

Hindi

A three-month certificate course in हिन्दी अनुवाद which, includes students from various disciplines and prepares them as young professionals in the vast field of translations. In a highly competitive world of finding good job opportunities this initiative is a crucial step taken by the department to help students become better equipped and skilled.

Statistics

In 2017 Department of Statistics started the first certificate course 'Analytics Using R' in the college to help students by providing them an opportunity to learn one of the popular and applicable programming language and to develop confidence as independent Programmer and data analyst. The journey continued with another certificate Course on Data Science and Programming with Python. The objective was to give insight into machine learning and tools required for that so the third course was on Advanced Excel, SQL and R programming.

Industry/Job Oriented Skill Enhancement Certificate Courses



Data Science and Programming with Python

in association with StepUp Analytics



Heritage and Tourism management

in collaboration with Nijhawan Group



Hindi Anuvad

in collaboration with Bhartiya Anuwad Parishad



Data Analytics (SQL, Advanced Excel and R Programming)

in association with StepUp Analytics



Power BI & SQL

in collaboration with IVY Pro School

Following courses were also introduced from session 2020-21

- **Certificate Course in Scientific Writing and Research Ethics-** Coordinator –Dr. Shalini Swami, Department of Microbiology, Under DBT Star College Scheme
- **Certificate Course in Web Designing-** Coordinator: Mr Arun Gautam, Department of Microbiology 38
- **Certificate Course in Renaissance Art-** Coordinator: Dr Deepti Bhardwaj, Department of English
- **Certificate Course in Software Editing-** Coordinator- Dr Rakesh Kumar, Department of Hindi & BJMC
- **Certificate Course in Disability Studies** -Coordinator: Mr Pratik, Department of History)
- **Certificate Course in Investments in Stocks-** Coordinator-Ms Srishti Bhatia, Department of Commerce
- **Certificate Course in Vector Design and Animation**-Coordinator -Ms Shikha Verma, Department of CS
- **Certificate Course in Yoga and Meditation**, Coordinator: Dr Sunila Hooda, Department of Microbiology & Dr. Pradeep Sharma Department of Physical Education
- **Certificate Course in Personality Development** Coordinators: Dr Seema Gupta, Convener, CCPC; Mr. Siddharth Gupta & Dr Aastha Verma, Department of Management Studies
- **Certificate Course in Advanced Techniques in Biological Research-** Coordinator: Dr Kusum R Gupta, Department of Microbiology under DBT Star College Scheme
- **Certificate Course in Exploring feasible Alternative Technologies to Address Environmental Problems** Coordinator: Dr Swagata Karmakar, Department of Environmental Science
- **Certificate Course in GST and e-filing of Returns-** Coordinator: Dr Anil Bhat Department of Commerce
- **Certificate Course in Modern Web Development Tools-** Coordinator Ms Sakshi Sahani, Department of CS

Beyond Academics

Centre for Education and Training in Disaster Management

Realizing the importance of awareness and mitigation planning of natural and man-made disasters, a special centre for disaster management was instituted.

Centre for Entrepreneurship and Technology Development

This centre is aimed to enrich and sharpen the entrepreneurial skills of students who wish to establish and successfully run their own enterprises in future. The center conducts training programs, workshops for students. It invites novel ideas from students and hold Ideathons and Hackathons. The center also funds promising ideas for development.

Media Production Centre

The primary objective of the Media Production Centre is to provide hands on training to the students of Mass Communication in the field of media production in which they learn the process of different stages of media Production like pre-production, production and post production. Through this process they learn to write, edit, handle the camera, light, music, graphic design etc. & produce educational videos.

Center for Human Values, Ethics and Life Skills

The primary objective of this center is to impart value education to the students.

Enactus

Enactus Ram Lal Anand is a group of students who are dedicated on taking social entrepreneurship projects for upliftment of the deprived section of our society. Enactus has tried coming up with projects that benefit the society as a whole, starting with Project Vriddhi to the latest Project Bantawalla.



Splendour

Annual Student Union and Art and Culture Festival of the college. It is a three day cultural extravaganza, blending the disciplines of music and dance. It begins with one dedicated day to North East arts and culture function. The festival is well attended by teams from various DU colleges.

Spic Macay

It is the society for promotion of Indian Classical Music and Culture Amongst the Youth. It is a non-profit, voluntary, apolitical and participatory students movement, which ought to conserve aesthetics, spirituality, subtle values and the mystical touch of the priceless cultural heritage of India. The college conducts painting workshops like Madhubani painting under the aegis of Spic Macay and performance of one renowned artist.

All the departments have their societies. These societies conduct workshops, seminars, field trips and excursions from time to time and hold their annual festivals every year. These festivals are a combo of respective subjects and fulfilled activities.

Our Alumni



Parasuraman Nurani

1993-1996 Present Vice President at SGX (Singapore Exchange Limited)



Amit Sachdev

1996-1999 Assistant Vice President, Barclay's India



Kunal

1997-2000 Indian Administrative Service, IAS (AGMU:2005)

Present Posting: Chief Electoral Officer cum Secretary (Elections), Goa



Raja Bose

1999-2002 Director, Automotive Biometrics, Synaptics Incorporated, USA



Abhilash Chakraverty

1997-2000 Business Head, Aeonlife



Dr. Sumant Puri

1996-1999 Asst. Professor, Temple Univ., USA



Simren Garg

2014-17 Petrophysicist, Schlumberger, leading exploration MNC



Lavanya Rastogi

2002-2004 CEO, Digital Transformation
& Enterprise Solutions, USA Texas



Solomon Douglas

2012-15 Geologist ONGC



Abhimanyu Chauhan

2009-2012 Research Scientist,
ISRO



Jaspreet Kaur

2015-2017 Network Engineer at CISCO
and Chapter Head at Delhi Women in
Machine Learning and Data Science
(WiMLDS)

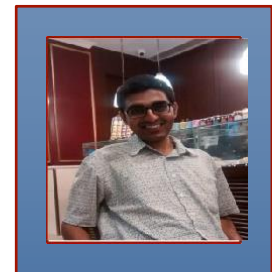
Dr. Chandra Prakash Prasad

1997-2000 Assistant Professor, Department of
medical oncology, AIIMS, New Delhi



Christy Tom

2010-2013 Geologist, GSI Chandigarh



Ashish Sadhwani

2006-2008 Manager (Technology) the
Times of India, Delhi



Shashwat Razdan

2014-2017 Software Developer at
Google Headquarters, USA

Internship

Students take up internships to gain first hand experience of the professional world and also to build their network, generally during the second and third year of their academic programme. The duration of these internships varies from 6 weeks to 10 weeks in general.

Some of the internships offered are by:

- Academistic.com
- Ag Industries Pvt. Ltd.
- Airports Authority Of India
- Aryan Hospital
- Awign Enterprises
- BioXcel
- Bitgiving
- Central Mine Planning and Design Institute, Ranchi, Jharkhand
- Chatur Ideas
- Comondove
- Courtyard Farms (Summer Training)
- CSIR-Institute Of Minerals And Materials Technology, Bhubaneswar
- Defense research and development organisation
- Department of Microbiology, Maulana Azad Medical College
- Department of Microbiology, Subharti Medical college, Meerut
- Eat My News
- Enactus, Ramjas College
- END Poverty
- Final Revise
- FRAPP
- Geological survey of India, Faridabad
- ICGEB (International Centre for Genetic Engineering and Biotechnology)
- Imaginators
- Inkpot Online Pvt Ltd
- Intern Theory
- Internshala
- INVISION COMMUNICATION AND RESEARCH PVT. LTD Sharekhan General
- Kamla Nehru State TB demonstration and Training Centre, Ajmer, Rajasthan
- Mathematics Training for Undergraduate Statistics Students (MTUSS 2018) at Department of Statistics, University of Calcutta, Kolkata.
- MAYFAIR
- Medigram, Saharnpur
- Ministry of Health (Internship)
- M-Learning
- Parsons Nutritional Pvt. Ltd.
- Pehchaan-The street school in Social Media Marketing and Business development
- Peopleist India
- POLICY BAZAR
- Social Media Marketing(NGO)
- Social Media Sales and Promotion
- Socio Pool India Pvt. Ltd.
- South Bihar Power Transmission
- SRL Laboratory Gurugram
- Summer school at IIM Ranchi
- The Sparks Foundation in Human Resource Department
- THSTI, Faridabad
- Ummed NGO
- Whitespan Advisory
- Womenite
- WWF(world wide fund for nature)



Internship Fair

Virtual Internship Fair “**Milestone**” was organized on 5th March, 2021.

Companies participated: VQMS, Sharekhan, Blitz Jobs, Adore India, Datsme, WhiteHatJr, Metvy, LearnWheel, Growth Arrow, Digituala, VideoCV, Safejob, Artysan, Eat My News and many more

NGOs participated: Umeed and Nanhe Pakshi



Students Accolades



- Ms. Simran Preet Kaur, B.Sc. (H) Microbiology, III Year, awarded "Best Student" of the academic session 2020-21 by Microbiologists Society of India.
- Kastur Parida, B.Sc. (Hons) Geology, awarded the University Gold Medal and certificate in the 97th Convocation ceremony held on 27th February 2021.
- Mr. Akash Nair and Ms. Jyoti Jangra, B.Sc. (H) Geology got selected as a grant recipient of \$500 under L. Austin Weeks Undergraduate Grant Program.
- Ms. Shreya Shukla III Year and Ms. Sanjana Kumari II Year, B.Sc. (H) Geology got selected as coordinators of American Association of Petroleum Geologists Foundation (AAPG) Student Chapter, University of Delhi.
- Three of our students cleared IIT-JAM; Mr. Akash Nair ranked AIR-58 and got placed at IIT Kharagpur, Ms. Aarushi Rawat ranked AIR-62, placed at ISM (IIT Dhanbad) and Mr. Ritwik Vashistha ranked AIR-16.
- Nikhil Gupta, B.Sc (H) Microbiology, awarded Inspire Scholarship under Scholarship for Higher Education (SHE).
- Chanuka Nisalanka Wijewardana, B.Sc (H) Microbiology, awarded Nehru Memorial Scholarship Scheme for International students by Indian council for cultural relations (ICCR).
- Pritika Baranwal, B.Sc (H) Microbiology, Shortlisted for presenting the idea in Nature Hack for Clean Air Hackathon to look for innovative ideas towards nature based innovative solutions for clean air organized by Clean Air Asia India on 5th June 2020.
- Priya Bhatia, B.Sc (H) Microbiology, awarded "Best Speaker" for National Level Microbiopodium Contest organized by Government Institute of Science Aurangabad on 8th February 2021.
- Ujjwal Sharma, B.Sc (H) Microbiology, participated in a National level camp of NCC – "Ek Bharat Shreshtha Bharat Camp", which was held online from 13th to 20th August, 2020
- NSS volunteers, Lokesh and Gaurav participated in State Level Youth Festival, organized by Directorate of Education, Government of National Capital Territory from 1st January 2021 to provide Youth with a stage to showcase their talent from Narrative Poetry to Creative Writing.
- Lakshay Chabhra bagged Elite + Silver Grade in NPTEL Course; Bhomik Kaushik and Anushka Singh got Elite Grade in NPTEL courses

Career Counseling and Placement Committee

- ❖ Dr. Neena Mital (Convenor)
Associate Professor, **9873229919**
- ❖ Mr. Siddharth Gupta (Co Convenor)
Assistant Professor, **9818340516**
- ❖ Dr. Perna Malhotra
- ❖ Dr. K.G Tyagi
- ❖ Dr. Nupur Saboo
- ❖ Dr. Manvesh N Das
- ❖ Dr. Pooja Bansal
- ❖ Dr. Nidhi Yadav
- ❖ Dr. Vinay K Yadav
- ❖ Dr. Ravish Lal
- ❖ Ms. Manisha Wadhwa
- ❖ Dr. Nidhi S Chandra

Weblink: rlacollege.edu.in

Placement Cell Student Core Team



Nupur Gupta

PRESIDENT

B.A (Hons) English 3rd Year B.Sc (Hons) Statistics 3rd Year
+917217752170



Siddharth Sharma

VICE-PRESIDENT

Head of Marketing & Public Relations

Kriti Garg – B.Sc Mathematics (Hons) 3rd year, **9718759460**

Head of R&D and Corporate Communications

Rishab Agarwal–B.Sc Computer Science 3rd year, **9800454008**

Head of Event Management

Samiksha Arora – B.Com (Hons) 3rd year, **8218920270**

placements.rla@gmail.com, gnupur043@gmail.com, neenamital.stat@rla.du.ac.in



Ram Lal Anand College

rlacollege.edu.in

University of Delhi

Benito Juarez Road,

New Delhi 110021