

## 1. ABOUT SOUTH CAMPUS

When the University of Delhi expanded in many directions to keep pace with a rapidly growing city, South Campus was established in 1973 to facilitate access for South Delhi residents. It moved to its present location on Benito Juarez Road, near Dhaura Kuan, in 1984. The Campus is now spread across 69 acres of green, hilly terrain and its buildings blend attractively with the natural surroundings. The various Departments are located in the Arts Faculty, the Faculty of Inter-disciplinary and Applied Sciences and the S.P. Jain Centre for Management Studies. Besides these, the Campus hosts a substantial library, a Health Centre, a Bank, a Post Office, DTC Pass Section and administrative and examination blocks. South Campus also provides some residential quarters for faculty members and the non-teaching staff. Outstation students are offered accommodation in three hostels: the Geetanjali Hostel for Women, the Saramati Hostel for Men and the Aravalli P.G. Men's Hostel.

A range of modern facilities marks South Campus. Our library has an excellent collection in various subject specializations in the form of books, reference material, national and international journals. The Internet Access Centre in the library encourages updated electronic searches through journals and other database. An efficient Computer Centre, equipped with a network of high-end Pentium workstations, is open to students, teachers and the non-teaching staff. South Campus is linked to the campus wide network, which connects it to neighbouring colleges and to North Campus.

As a part of the University of Delhi, South Campus is committed to meeting standards of excellence in higher education. From its inception, it has offered traditionally strong postgraduate courses which include M A and, in certain cases, M Phil programmes in subjects such as English, Hindi, Philosophy, Sanskrit, Political Science, History, Commerce and Mathematics. However, over the years, this institution has developed innovative and successful courses of an applied nature. These programmes are taught exclusively at South Campus, and include among others, courses in Applied Psychology, Applied Operational Research and Hindi Journalism.

The thrust towards professional courses has led South Campus to develop postgraduate programs in Business Economics, Finance and Control, Business Administration and Management of Services. The Department of Electronic Science offers both M Sc and M Tech programmes and has the infrastructure to sustain research in several areas of the discipline. These include materials, devices, microwaves and optical communication.

The Departments of Biochemistry, Biophysics, Genetics, Microbiology and Plant Molecular Biology are research based. These Departments are internationally recognized as centres of excellence, and they have had the benefit of substantial funding from governmental and international organizations. Consequently, they teach relatively few postgraduate students, but attract a large number of research scholars from across the country. The research accomplished in these Departments has resulted in several patents.

The Institute of Informatics and Communication (IIC) was established at South Campus in 1999 at a time when exciting new dimensions of learning opened up through information technology. Since its inception, the IIC has adopted a holistic approach. It teaches the core aspects of the new technologies and is interested in the widening applications of these technologies. Recently, the IIC has become a part of the 'EU – India Cross Cultural Innovation Network' designed to establish a vital basis for knowledge sharing. The Centre for Canadian Studies, funded by the UGC and located at South Campus, brings yet another international connection.

The faculty at South Campus is deeply committed towards achieving high professionalism. Amongst teachers and researchers are those who have been given prestigious awards and fellowships. These include the Bhatnagar award, the National Bioscience award, the Birla award, the NASI-Reliance Industries Platinum Jubilee Award, J.C. Bose fellowship and other fellowships of national academies and assignments at premier universities in India and abroad. South Campus students enjoy the benefits of serious academic pursuit. At the same time, they have recreational activities through a film club, a literary society and sports.

The unique feature of South Campus is its rootedness in the strong traditions of the University of Delhi even as it has forged its identity as the place for interdisciplinary studies and innovative learning.

## 2. ACADEMIC PROGRAMMES AND FACULTY

All courses offered at South Campus are listed below in alphabetical order. Some of these are offered at the Main Campus as well, under the respective Departments/faculties. It is possible that some or all the teaching with respect to these Departments may take place in the North Campus.

Courses available exclusively at South Campus are:

Biochemistry, Biophysics, Electronic Science, Genetics, Informatics and Communication, Microbiology, Plant Molecular Biology and Biotechnology: These courses are offered by the Faculty of Inter-Disciplinary and Applied Sciences.

The Department of Business Economics under the Faculty of Applied Social Sciences and Humanities offers the Business Economics Course.

The Department of Financial Studies under the Faculty of Commerce and Business offers the Finance and Control Programme.

The Faculty of Management Studies offers the Management of Services Course.

The University of Delhi reserves the right to make alteration in its academic schedule and system of examinations at any stage in duration of any or all the programmes.

### BIOCHEMISTRY

A two-year programme leads to the award of an M Sc degree in Biochemistry. Students are offered advanced level theory and practical courses in enzymes, proteins, biochemical and biophysical techniques, molecular biology, cell biology, genetic engineering, immunology, developmental biology, metabolomics, proteomics and bioinformatics. The emphasis is on training students for research. This includes work by second-year students in research laboratories to carry out projects under the supervision of faculty members. Students are also required to present critical reviews on various topics in seminars for evaluation.

The Department enrolls students for a Ph D degree in Biochemistry and participates actively in the M Phil Programme (Biotechnology), which is jointly run by the Departments of Biochemistry, Biophysics, Microbiology and Genetics. The Department is provided with modern scientific equipments and offers research opportunities in different areas of basic and applied sciences.

The faculty at the Department of Biochemistry has a number of research projects with both basic and applied aspects in different areas of human diseases with its focus on macromolecular delivery, vaccine development and diagnostics. Specific thrust areas include studies on gene regulation and pathogenesis of *Mycobacterium tuberculosis*, identification and validation of new drug targets against TB, development of vaccine against TB, production of monoclonal antibodies using hybridoma technology for a variety of applications, phage display based identification of immunodominant epitopes for disease identification such as AIDS, hepatitis and tuberculosis, functional genomics, targeted delivery of drugs, toxins and genetic materials using liposomes and nanoparticles as carriers for the treatment of cancerous and infectious diseases, use of Sendai virus envelopes, F-virosomes for encapsulating a variety of macromolecules for basic and applied work such as targeted delivery of DNA vaccines, Structural and molecular understanding of protein folding and stability, regulation of ligand binding in novel haemoglobin, study of haemoglobin disorders, structure-function relationship in dopamine  $\beta$ -hydroxylase. Molecular mechanism of cellular transformation, gene regulation and its aberrations in cancer, design of novel therapeutic strategies against cancer. Photoperception and signal transduction in algal system, blue-light mediated virulence in bacteria, channelopathies and algal biotechnology.

Department has DBT sponsored Bioinformatics Sub-Centre and a National DNA Sequencing facility.

#### Faculty:

Professors: Dr. Anil K. Tyagi (Gene Regulation, Pathogenesis, Drug Targets and Vaccine Development against TB)  
Dr. Vijay K. Chaudhary (Protein Engineering and Immunodiagnostics)

Dr. Prahlad.C. Ghosh (Liposome Technology, Cell Biology, Drug Delivery)  
Dr. Debi P.Sarkar (Virology, Molecular Cell Biology, Drug Delivery)

Readers: Dr. Suman Kundu (Structural Biology)  
Dr. Alo Nag (Cell Signalling, Cancer Biology)

Lecturer: Dr. Suneel Kateriya (Protein Chemistry and Membrane Biology)

## BIOPHYSICS

The Department offers a Ph D Programme in Biophysics. It also participates in the M Phil (Biotechnology) Programme. The main research emphasis of the Department is in the area of theoretical biology and membrane biophysics, in particular ion channels and neurobiophysics. A special emphasis is given on learning, memory and computational neuroscience. The Department is equipped with electrophysiological set up (patch clamp and bilayer systems), which are the most sensitive tools to study such channels. The experimental work is supported by extensive mathematical and computational analysis, e.g. Mathematical modelling, Neural Network. Other areas of active research in the Department are: enzymatic modulation of ion channel, e.g. phosphorylation, biological spectroscopy.

### Faculty:

Reader: Dr. Subhendu Ghosh (Membrane Biophysics, Theoretical Biology, Cognitive Neuroscience)

## BUSINESS ECONOMICS

The two-year full-time programme in Business Economics is designed to meet the growing need for an analytical and quantitative approach to problem solving in the changing corporate world by the application of the latest techniques evolved in the fields of Economics and Management. A thoroughly revised syllabus for Masters in Business Economics (M.B.E) has been in place since 1996-1997. New papers on Global Finance, Business Policy, Environment Economics and Resource Management and Economics of Services have been included. In view of the changing business environment, the Department is in the process of revising the syllabus of the course. All students joining the course are required to undergo summer training for 6-8 weeks to put their theoretical concepts into practice. The interface of application-oriented programmes with the world of Business and Industry is further strengthened by weekly seminars, an Annual Convention, Industry Seminar in which students present papers before the members of the faculty and experts from the industry. The Department also arranges an Annual Convention every year wherein India's business and trade relations with a selected country are discussed. The Department offers M Phil and Ph D programmes to which admissions are made in accordance with the rules of the University of Delhi.

The Department has introduced, with effect from 1995-96, an under-graduate Honours Course in Business Economics in selected colleges of the University of Delhi. An updated syllabus has been implemented from the academic year 2003. Workshops are organised to strengthen the teaching.

The current research interests of the Department include, Business Policy, Industry Studies, Regional Economic Development, Environmental Economics, Foreign Trade, Macro Economic, Policies, International Finance and International Marketing.

The Department arranges summer training and the final placement of students in industrial and commercial houses and reputed research organizations.

### Faculty:

Professors: Dr. Rashmi Aggrawal (Project Appraisal, Environmental Economics and Natural Resource Management, Labour Economics)  
Dr. V.K. Kaul (Business Policy and Strategy, International Marketing)

Readers: Dr. Deepa Saran (Business Statistics, International Trade and Development, Forecasting)  
Dr. Aradhna Aggarwal (Industrial Economics, Economics of Services)

Lecturers: Dr. Yamini Gupta (Microeconomics, Environmental Economics and Natural Resource Management, Operations Research)  
Dr. Ananya Ghosh Dastidar (Macro Economics, Econometrics)

## COMMERCE

A two-year programme leading to the Master's degree in Commerce (M Com) is offered with specialization in areas of finance & law. From the academic session 2007-08, all admissions to M Com under general and reserved category will be made through entrance test only. The Arts Faculty, North Campus will administer the Entrance Test centrally. The test will be conducted in the end of June 2009.

The M Phil programme in Commerce includes courses in finance, corporate governance, economics, accounting, HRD, international business, organizational behaviour and development. The Department has also been supervising research leading to Ph D degree in the areas on corporate governance, international business, marketing, organizational analysis, finance, taxation, strategic management, entrepreneurship and economics.

The process of selection for M Phil/Ph D is centralised at the Department of Commerce, Delhi School of Economics. Candidates who are selected have the option of choosing supervisors for M Phil/Ph D from the Faculty of South Campus, as well. Such candidates will be entitled to facilities at both Campuses.

It is possible that some or all the teaching with respect to this Department may take place in the North Campus.

### Faculty:

Professors: Dr.K.V.Bhanumurthy (Industrial Economics, Econometric, Environmental Economics and International Business)  
Dr. J. P. Sharma (Corporate Laws, Corporate Governance, Labour laws, HRD)

Lecturer: Ms. Sunaina Kanojia (Finance, Corporate Laws and Quantitative Techniques)

## ELECTRONIC SCIENCE

The Department conducts courses leading to M.Tech.(Microwave Electronics) and M Sc (Electronics). All students joining the M Sc course are required to undergo training of 8 weeks in an industry or R&D organization. In addition, the M Tech and M Sc students work for 6 months on projects in collaboration with similar organisations. The curriculum of these courses is updated regularly to keep it in consonance with the changing industrial environment. The interface with industry is further enhanced by an annual seminar under the Visitor's Programme for the Department.

The Department actively helps the students in their placement through Campus interviews. Students graduating from the Department have found positions in both government and private organizations working in Space Applications, Telecommunications and Semiconductors.

The faculty members are actively engaged in research as well as supervision of research leading to a Ph D degree in the field of optical electronics, semiconductors, microwaves and microelectronics. The Department has international collaborations and several research projects funded by the UGC, CSIR, DST, MIT and DRDO.

### Faculty:

Professors: Dr. K. N. Tripathi (Opto-electronics) (on leave)  
Dr. P. K. Bhatnagar (Semiconductor Materials, Solid State Devices)  
Dr. Enakshi K. Sharma (Fiber and Integrated Optics, Optical Electronics)  
Dr. A. K. Verma (Microwaves, Communication)  
Dr. R. M. Mehra (Semiconductor Materials and Photovoltaic Devices)  
Dr. Avinashi Kapoor (Opto-electronics, Photovoltaics)

Reader: Dr. Mridula Gupta (Communication, Microelectronics)

## ENGLISH

The Department of English offers a two-year Masters Course comprising 12 compulsory courses and 4 optional courses chosen from the eight optional courses on offer. The syllabus focuses on the English literary tradition from Chaucer to modern times and opens up into various new areas such as Indian literatures in English and in translation, New Literatures in English, Literature and Gender, Literature and the Visual Arts, and Literary Theory.

Programmes leading to Ph D and M Phil degrees are also offered for which students are admitted through the North Campus. Students of the M Phil, which is a two-year programme, are required to complete a compulsory course in research methodology and seminar courses selected from a wide range available each year.

It is possible that some or all the teaching with respect to this Department may take place in the North Campus.

### Faculty:

Professors: Dr. Malashri Lal (American and Canadian Literature; Women's Studies; Indian Writing in English)  
Dr. Sambudha Sen (Popular Print Culture of Early Nineteenth Century England; The Nineteenth Century English Novel; Novel Theory)

Reader: Dr. Christel Devadawson (South Asian Popular Culture and life writing)

## FINANCIAL STUDIES

The Department offers a two-year (full-time) Master of Finance and Control (MFC) Programme besides a Ph D Programme.

The two years (full-time) Master of Finance and Control (MFC) Programme is a pioneering professional programme of its kind in India. It aims at training high quality management professionals in the areas of investment management, international finance, financial services, funds management, financial derivatives, banking and corporate finance. Admissions to the Programme are made on the basis of an All-India Admission Test followed by Group Discussions and Personal Interviews. The announcement for the Admission Test is made in national dailies in the month of October/November every year for the next batch. The admissions to the XXIII batch starting from July 16, 2009 have already been completed.

The Department has its Campus Placement Cell, which has been very active since the inception of the MFC Programme in 1987. The MFC students of the previous batches secured excellent placements in leading organizations. Some of the companies which have participated in Final Placements include: HLL, SBI Capital Markets Ltd., Jones Lang Lassalle, Citibank, Essar Group, Ranbaxy Laboratories Ltd., IDBI, Proctor and Gamble, HSBC, SBI, Capital Markets, SEBI, JP Morgan Stanely. The Department also offers a Ph D Programme. Admissions to the programme are made in accordance with the rules of the University. The current research interests of the Department are on issues in international accounting; e-Commerce; Foreign Investment Fronts Tax Planning, stock market efficiency, mutual funds management, asset pricing theories, financial reporting practices etc. Some of the members are also working on major research projects funded by the U.G.C. The Department has been recognized by the U.G.C. under its SAP programme at the level of DSA.

The Department organizes an Annual Convention on a contemporary theme every year. In addition, it also organizes seminars/workshops symposia on subjects of topical interest. Special lectures both from academicians and industry professionals are held regularly. Details in this regard are available at the website <http://www.mfc.edu>.

### Faculty:

Professors: Dr. Muneesh Kumar (Information Systems and Management of Bank Funds)  
Dr. Sanjay Sehgal (Investment Management)

Readers: Dr. V.K. Vasal (Financial Accounting and Corporate Finance)  
Dr. Nidhi Jain (Marketing and International Finance)

## GENETICS

The Department offers a two-year Master's programme leading to the M Sc (Genetics) degree. Starting this year, the course would be taught following a semester system (two semesters per year). The course is interdisciplinary in nature, where in some of the core papers are also offered by other Departments. Apart from core papers, papers in Biochemistry, Biostatistics and Computational Biology are also offered. The Department also offers a set of elective courses. The theory courses are supplemented by hands-on practical training with an emphasis on continuous assessment. At the end of the second semester, the students undertake a 6-8 weeks training in research methodologies in different reputed laboratories of the country. In fourth semester, they are required to present critical reviews on various topics in the form of seminars. A minimum of 30% marks of the total is allotted to internal assessment in each year.

The Department also participates in the M Phil (Biotechnology) programme along with other Departments. Another joint activity of the Department is to organize seminars and symposia. The Department also has an active 'Genetic Seminar Club' in which papers are presented on a topic of general interest by all staff and students/members.

The Department has an active Ph D programme. The research interests of the Department are in the area of heavy metal resistance in soil bacteria, and fungi, microbial strain improvement for the production of some useful biomolecules, biochemical genetics of bacteria and fungi, molecular genetic improvement of plant growth promoting rhizobacteria, and biocontrol bacteria, peptide antibiotic production by lactic acid bacteria, metagenomics of soil; DNA marker technology for construction of linkage maps, gene tagging and QTLs mapping in *Brassica* species, development of transgenic rice, cotton, mustard and vegetables resistant to diseases, pests, environment stresses, modification of fatty acids, delayed fruit ripening and induction of male sterility; genetic engineering of polyamine metabolism for stress tolerance, multigene engineering in tomato and brinjal for stress tolerance; RNAi approach for developing transgenic tomato, brinjal and cotton resistant to disease and pests; analyzing gene-regulatory mechanisms for optimizing transgene expression in plants; Identification of susceptibility genes for complex traits such as schizophrenia, Parkinson's, Rheumatoid arthritis, Ulcerative colitis etc; Novel gene(s) identification for X-Linked mental retardation and Parkinson's disease; Pharmacogenetics and predictive medicine and molecular diagnosis of single gene disorders; *Drosophila* genetics to address some basic questions in developmental biology and cellular and developmental basis of some fatal human diseases and aging; Studying plant-pathogen interactions using Arabidopsis as a model.

### Faculty:

Professors: Dr. Deepak Pental (Plant Biotechnology)  
Dr. Sheela Srivastava (Microbial Genetics and Biotechnology)  
Dr. Akshay K. Pradhan (Plant Genetics and Molecular Breeding)  
Dr. M. Venkat Rajam (Plant Genetic Engineering and RNAi)  
Dr. B.K. Thelma (Human Genetics and Medical Genomics)

Reader: Dr. P. K. Burma (Plant Biotechnology and Gene Regulation)

Lecturers: Dr. Surajit Sarkar (*Drosophila* Cytogenetics)  
Dr. Jagreet Kaur (Plant – Pathogen Interaction)

## HINDI

The Department offers a two-year Masters course comprising 12 compulsory and 4 optional papers. The syllabus covers a period of nearly ten centuries (from the eleventh to the twentieth century). Texts representing the main trends in Hindi literature are prescribed as basic reading. Besides, there are courses in the history of literature, linguistics (Hindi based) and the theories of literature (Indian and Western).

In addition to all the options taught at the North Campus, South Campus offers exclusive options, namely, Sociology of Literature and Comparative Literature.

The Department offers a one-year P.G. Hindi Journalism Certificate Course and a two-year P.G. Hindi Journalism Diploma course. The Department also offers a one-year M Phil programme. Emphasis is laid on general trends, literary sensibility and ethos rather than on specific texts or authors.

It is possible that some or all the teaching with respect to this Department may take place in the North Campus.

**Faculty:**

Professors: Dr. Gopeshwar Singh (Medieval and Modern Literature)  
Dr. Hari Mohan Sharma (Modern Hindi Literature, Sociology of Literature, Translation -  
English- Polish - Hindi)

Reader: Dr. Prem Singh (Modern Hindi Fiction)

**HISTORY**

The Masters programme in History covers major social, economic, political, ideological and cultural developments in world history with special emphasis on historical and historiographical developments in the field of Indian history from antiquity to the recent present. The Department offers students the choice of specializing in Ancient, Medieval and Modern Indian History.

The Department's current research interests include social, economic and cultural history, disciplinary history of archaeology, the interface between landscape archaeology and anthropology, medieval state and ecclesiastical institutions, the nationalist movement in India, peasant and tribal societies and movements, the process of sectarian and majoritarian identity formation, memory-history-community, oral and performative narratives and their relationships to constructions of particularistic pasts, the interaction between institutions of governance and newer forms of knowledge, with particular reference to the development of humanistic disciplines and of archaeology and museumology.

It is possible that some or all the teaching with respect to this Department may take place in the North Campus.

**Faculty:**

Professor: Dr. Mahesh Rangarajan (Environmental History and Contemporary History of India)

**INSTITUTE OF INFORMATICS AND COMMUNICATION**

The Institute of Informatics and Communication of the University of Delhi South Campus is a unique institution from several points of view. For one, it offers a two-year M Sc (Informatics) and three-year MIT course\* that combines high-end knowledge with useful real world applications in several areas of information technology and communications. For another, it trains the student to think analytically and imparts a degree of maturity and independence to the student through some innovative schemes. The Institute also trains its students to imbibe the ability to stay abreast with recent developments in the various areas that are related to Informatics so that they are able to perform at optimum levels in their subsequent professional careers. The curriculum at Institute of Informatics and Communication (IIC) attempts to prepare its graduates for meaningful and challenging jobs in IT Industry. The learning environment in the Institute encourages initiative, teamwork and development of entrepreneurial skills.

The learning approach at IIC includes classroom lectures, tutorials, project assignment and Internet access. The students are encouraged to develop their skills and acquire theoretical knowledge and practical training in electronics, telecommunication and computer hardware and software. To improve the communication skills of students and to increase their confidence, students are required to make presentations with the help of visual aids during the fortnightly seminar sessions.

The management of the Institute and its Advisory Board consists of competent individuals drawn from the fields of education and training, administration and industry. Their vision and experience have been a constant source of energy to shape the growth and functioning of the Institute.

The selection process to enter the Postgraduate programme is rigorous and the number of seats is restricted to ensure quality education. The Institute provides an excellent environment for learning and innovation.

IIC graduates have been well-placed in Government, Public, Private and Multinational organization through Campus placements such as HSS, C-DOT, HFCL, Bharti Telecom, Siemens, Wipro Technologies, IBM, HCL-Perot, Infosys Technologies and many other corporate and government organisations.

#### Managing Committee:

Prof. Dinesh Singh, Chairman, UDSC  
Mr. Kiran Karnik  
Dr. S.N. Maheshwari, IIT Delhi  
Dr. Mridula Gupta, UDSC

Dr. M. K. Das, Reader  
Dr. Sanjeev Singh, System Analyst

#### MANAGEMENT STUDIES

The Faculty of Management Studies (FMS) is offering a two-year full-time Masters Programme in Management of Services (MBA-MS) at the Shanti Prasad Jain Advanced Management Research Centre. The MBA (MS) programme is geared towards fulfilling the needs of business leaders in:

- All professionally managed companies in the service sector with particular focus to MNCs that have entered India or are planning to enter India.
- Indian companies aiming to globalise their services.
- Public systems undergoing privatisation and management restructuring.
- NGOs and professional bodies run through trusts and societies.

FMS, as a whole, is responsible for academic governance and delivery of its entire set of programmes at South Campus. However, a Professor-in-charge looks after the activities of the Centre. FMS also holds classes for the part-time three-year MBA courses and doctoral programme in management at the Centre.

#### Faculty:

Professors: Dr. Raghav Gaiha (Economic Environment of Business, Public Services)  
Dr. J.K. Mitra (Behavioural Science and Strategic Management)  
Dr. K. Mamkottam (Human Resource Management and Industrial Relations)  
Dr. R.S. Dhankar (Corporate Finance, Investment Management, Multinational Business Finance)  
Dr. V.K. Seth (Economics, Human Resource Management, Health Care Services)

Readers: Dr. Preetam Khandelwal (Organization Behaviour, Organizational Development)  
Dr. Simrit Kaur (Economics, Economic Environment of Business, Public Services)  
Dr. Mala Sinha (Organizational Behaviour, Business Communication, Business Ethics)

#### MATHEMATICS

The Department of Mathematics offers M A/M Sc, M Phil and Ph D courses jointly with the North Campus. The courses provide theoretical background in core subjects like Analysis, Algebra, Mechanics and Differential Equations and optional courses in Pure and Applied Mathematics including Numerical Analysis and Computer Programming with practical training at South Campus Computer Centre.

On the research front the Department presently specialises in Operator Theory, Harmonic Analysis, Functional Analysis, and Abstract Differential Equations. The faculty members interact and collaborate with international experts, which are facilitated by exchange visits under different schemes.

The Department organises conferences/seminars/workshops at the international/national/local level on various topics related to research, education and career guidance in Mathematics and its applications for the faculty and the students.

The Department also organizes events, which provide forum for activities such as Paper-reading, Quizzes, Mathematical films, lectures and interactive sessions on career-guidance.

The Department has set up a Biomathscience Study Group jointly with Inter-disciplinary and Applied Science Faculty. It organizes lecturers by scientists who have effectively used Mathematical Sciences in Biosciences.

It is possible that some or all the teaching with respect to this Department may take place in the North Campus.

**Faculty:**

Professor: Dr. Dinesh Singh (Functional Analysis, Operator Theory, Harmonic Analysis)

Reader: Dr. Sachi Srivastava (Functional Analysis: Semi Group of Operators and Abstract Differential Equations)

**MICROBIOLOGY**

The Masters course in Microbiology was started to impart knowledge about the importance of micro-organisms as experimental tools in basic research, biochemical and genetical studies; their role in the maintenance of environmental quality, agriculture and medicine and in the pharmaceutical, dairy, detergent, leather, starch, food and feed, fermentation and pulp and paper industries. There is an increasing demand for trained microbiologists in pollution control organizations, food processing, pharmaceutical and fermentation industries, industrial effluent treatment plants and in various national and international research institutes.

The M Phil Course in Biotechnology is jointly run by the Department of Microbiology, Biochemistry, Biophysics and Genetics.

The research areas available for Ph.D. students are microbial differentiation, food and industrial microbiology, environmental microbiology, agricultural microbiology, microbial pathogens and pathogenicity, medical microbiology, immunology, clinical microbiology, genetic engineering and microbial molecular biology.

The research interests of the Department are in the areas of production of industrially important enzymes and carbohydrates from yeasts, moulds, actinomycetes and bacteria; microbial differentiation, lignocellulose biodegradation, ethanol production from lignocellulosics, molecular biology of lignin degradation, antifungal antibiotics, hemolysins, mass inoculum production of ectomycorrhiza and other important fungi, carbon sequestration using heterotrophs, bioremediation, understanding host pathogen interaction, new drug targets, microbial genomics and proteomics and metagenomics. Collaboration with industries for research is an important thrust in the Department.

**Faculty:**

Professors: Dr. R. K. Saxena (Microbial Physiology and Regulation, Industrial Microbiology, Microbial Genetics)

Dr. T. Satyanarayana (Industrial and Environmental Microbiology)

Dr. R. C. Kuhad (Environmental, Industrial and Food Microbiology)

Dr. Rani Gupta (Microbial Physiology and Biochemistry, Industrial Microbiology)

Dr. J. S. Viridi (Microbial Pathogenicity, Water-borne Pathogens)

Reader: Dr. Swati Saha (Microbial Genetics and Recombinant DNA Technology)

Lecturer: Dr. Amita Gupta (Recombinant DNA Technology, Immunoproteomics,)

**OPERATIONAL RESEARCH**

The Department offers a two-year M A/M Sc course in Applied Operational Research. The broad objectives of the Course are to provide the necessary theoretical background and wide practical experience through case studies and industrial training/project work. The course also lays emphasis on development of Computer applications based on the latest optimization, production control, PERT/CPM, Finance, Marketing and Simulation models to fulfill the needs of industry and management of public undertakings. Students of the previous batches have been absorbed by a number of multinational corporations, through campus placement. The Department has a Computer Laboratory with the latest hardware and software.

It is possible that some or all the teaching with respect to this Department may take place in the North Campus.

## PHILOSOPHY

The Department offers M A and M Phil courses in the following areas: classics of Indian and Western philosophy (survey as well as study of specific texts), epistemology (theory of knowledge), metaphysics, ethics (moral philosophy) analytical philosophy (contemporary schools), logic, philosophy of science, social and political philosophy, philosophy of religion and aesthetics.

It is possible that some or all the teaching with respect to this Department may take place in the North Campus.

### Faculty:

Professor: Dr. G. L. Pandit (Philosophy of Science)

Reader: Dr. Bindu Puri (Modern Indian Philosophy with special reference to Gandhi, Moral Philosophy)

## PLANT MOLECULAR BIOLOGY

The Department offers a Masters course in Plant Molecular Biology and Biotechnology designed to encompass areas such as plant physiology and biochemistry, molecular cell biology, prokaryotic genetics, eukaryotic gene regulation, advanced molecular biology and biotechnology, and genomics. Students are specially trained to give seminars and improve their research and writing ability by way of M Sc dissertation.

The Department has excellent facilities for carrying out experimental work in plant molecular biology and biotechnology. The Department has been awarded a COSIST grant by the UGC to create modern facilities for the study of the structure and function of plant genes. The Department is now recognized and receives financial assistance under the SAP (DRS) of the UGC and FIST Programme of the DST. The research has been supported by major grants in the form of "Centre for Plant Molecular Biology", "Centre of Excellence" and "Genome Initiatives" on sequencing, gene discovery and gene function by DBT, in addition to other competitive grants from DBT, DST, ICAR, European Commission and the Rockefeller Foundation. The faculty is also involved in multi-institutional as well as international projects.

The Department also offers M Phil and Ph D programmes. Major areas of research include: (i) Novel plant genes and regulation of their expression (ii) Photobiology and signal transduction, (iii) Transgenics for crop improvement, (iv) Stress molecular biology, (v) Plant biotechnology for human health, and (vi) Rice and tomato genomics.

### Faculty:

Professors: Dr. Akhilesh K. Tyagi (Plant Genomics and Biotechnology) (on lien)  
Dr. Jitendra P. Khurana (Photobiology and Signal Transduction in Plants; Plant Genomics)  
Dr. Paramjit Khurana (Cellular Differentiation and Plant Biotechnology)  
Dr. Anil Grover (Plant Abiotic Stress Responses)  
Dr. Indranil Dasgupta (Molecular Biology of Plant Viruses and Plant-Virus Interactions)  
Dr. Madan Mohan (Plant Genomics, Biotechnology, Molecular Biology)

Readers: Dr. Arun Sharma (Plants as Bioreactors; Gene Silencing)  
Dr. Sanjay Kapoor (Gene Function Exploration in Plants)  
Dr. Girdhar Pandey (Signalling in Plants under Stress Conditions)

Lecturers: Dr. Saurabh Raghuvanshi (Plant and Microbial Genomics, Bioinformatics)  
Dr. Surekha Katiyar-Agarwal (Gene Regulation in Abiotic and Biotic Stresses in Plants)

## POLITICAL SCIENCE

The M A in Political Science is a two-year programme with an interdisciplinary approach that aims at the interaction of sociological, economical, philosophical and cultural dimensions in a meaningful study of politics in the national and international context..

The M Phil is offered only at North Campus.

It is possible that some or all the teaching with respect to this Department may take place in the North Campus.

### Faculty:

Professors: Dr. Achin Vanaik (International Relations and Global Politics)  
Dr. Ujjwal Kumar Singh (Indian Politics and Comparative Politics)

Readers: Dr. Ashok Acharya (Political Theory)  
Dr. Madhulika Banerjee (Public Policy and Comparative Politics)

## PSYCHOLOGY

The Department offers a professional course leading to the Masters degree in Applied Psychology. The curriculum is designed to give training in various psychological skills and techniques such as psychodiagnostics, psychotherapy, behaviour modification, bio-feedback, test construction and scaling techniques, application of behavioural technology in Clinical Industrial and social settings. It is mandatory for all students who join the course to undergo training in hospitals, industries and marketing organizations, schools and counselling agencies. The Department in consultation with the students arranges for training and placement opportunities for them in hospitals, industries, schools, NGOs, Advertising agencies and social welfare organizations.

The focus of research is clinical psychology, organizational behaviour social psychology and counselling especially in the areas of health, social issues, social problem management, school counselling, industrial and organizational issues.

It is possible that some or all the teaching with respect to this Department may take place in the North Campus.

### Faculty:

Readers: Dr. Swasti Shrimali Vohra (Social Psychology and Counselling)  
Dr. S.P.K. Jena (Clinical Psychology and Applied Behaviour Analysis)

Lecturer: Mr. Avinash Kumar (Industrial Psychology & Organisational Psychology)

## SANSKRIT

The Masters course in Sanskrit offers specialization in Sanskrit poetics, Sanskrit grammar and Itihas Purana. Other areas of specialization are also offered depending on the number of students available for a particular course of study.

The M Phil course has an examination in four papers and a research dissertation.

It is possible that some or all the teaching with respect to this Department may take place in the North Campus.

### 3. INSTITUTE OF LIFE LONG LEARNING (ILLL)

In 2007, the University of Delhi constituted the Institute of Life Long Learning primarily to serve the twin purpose of:

- Enhancing and developing innovative course content and curricula
- Working towards improved methods of pedagogy

One of the major goals of the Institute has been the development of e-learning material for the current courses. The ILLL South Campus is at present engaged in developing interactive and interdisciplinary courses in three subjects: Commerce, English and Mathematics. Some of the courses being developed are: Business Law, Business Communication, Cultural Diversity, English Language Learning, Film Studies, Translation and Interpreting, Mathematical Awareness.

The ILLL at South Campus also organizes workshops for students and teachers to update them on the new resources.

Advisor: Prof. Rajiva Verma

Fellows: Dr. Pankaj Jain (Mathematics)  
Dr. Shobha Bagai (Mathematics)  
Dr. Prem Kumari Srivastava (English)  
Ms. Anu Pandey (Commerce)  
Dr. Sukrita Paul Kumar (English)  
Mr. Nirmalya Samanta (English)

### 4. CENTRES FOR INTER-DISCIPLINARY PROGRAMMES

#### CENTRE FOR CANADIAN STUDIES

The Centre for Canadian Studies was set up in March 1992 at the University of Delhi to promote Indo-Canadian academic collaboration among faculty members research scholars and students, particularly in the field of multidisciplinary studies. The Centre has in its seventeen years of existence succeeded in its objectives. Every year it organizes a Lester Pearson lecture in the memory of the late Prime Minister of Canada. To promote interest among students in Canadian Studies, the Centre organises an annual Pierre Trudeau memorial debate. The Centre has a programme of sending students who are pursuing post graduate professional programmes in the University to Canada for a summer internship in collaboration with the Shastri Indo-Canadian Institute and the Canada-India Business Council. The Centre has a vibrant publication programme based on its workshops and seminars and six books have been published by the Centre so far. The Centre organizes workshops and seminars regularly for faculty members and research scholars and students. Based on the outstanding work of the Centre, UGC has upgraded the Centre to an 'Area Studies Programme Unit' since 2002.

Director: Dr. V.K. Vasal

#### CENTRE FOR GENETIC MANIPULATION OF CROP PLANTS

The aim of the Centre is to develop research programmes on genetic engineering and molecular breeding of crop plants. The main thrust is on enhancing productivity, imparting resistance to biotic stresses and improving quality in crop plants through marker assisted breeding and transgenic approaches. The Centre has received a grant of Rs.8.65 crores (2006-2011) from the Mother Dairy Fruit & Vegetable Private Limited. Division-Dhara (a fully owned company of the National Dairy Development Board) for breeding of mustard by a combination of molecular and conventional methods of crop breeding.

Director: Prof. Deepak Pental

#### INTER-DISCIPLINARY CENTRE FOR PLANT GENOMICS

The Inter-disciplinary Centre for Plant Genomics (ICPG) endeavours to carry out frontline research in the area of plant genomics, to apply knowledge gained from basic concepts in structural and functional genomics for crop

improvement, to foster nation-wide network in plant genomics research through virtual lab concept and serve as gateway for information, to train and enrich human resources in the area of genomics and to provide a platform for interaction at institutional and inter-institutional levels. ICPG is involved in research on functional genomics of rice and sequencing as well as genome/transcriptome analysis of rice, tomato, sugarcane, wheat, mulberry and *Mycobacterium*.

Director: Prof. J. P. Khurana

## BIOTECH CENTRE

With the biotechnology industry registering over 35% increase in the last few years, this industry is seen as one of the key sectors that will contribute to the socio-economic growth of the country. The Government of India has been supporting this industry since 1986 by establishing a strong network of research institutes and developing academic institutes to fulfil the human resource requirement. All these efforts have led to adequate research potential and activity in the area of biotechnology, which can be utilised for industrial and agricultural applications. Thus, it is of paramount importance to develop interfaces between universities and industry through the concept of technology parks to explore the availability of the work force and scientific expertise that exists in the country. In many cases, seminal discoveries of a fundamental nature in electronics and biotechnology have been converted into products of high importance and value through this concept. The facility developed at UDSC is a trendsetter for the development of university-industry interaction and technology business incubation with the government taking an active part in promoting the effectiveness of this strategy. The concept is to provide a world class infrastructure for life sciences research, accelerate commercialisation of new technologies, enable the biotech start ups to forge alliances with research institutions, academia, industries, foster and mentor the challenges in biotechnology investments and promote bio-cluster effects.

## CENTRE FOR GENETICALLY MODIFIED PLANTS: BIOSAFETY AND LEGAL ISSUES

The mission of the centre is to provide training at the highest possible level to:

- Develop country researchers, government and industry professionals involved in the assessment and management of risks related to biotechnology-derived products and services
- Individuals engaged in public policy, legal and ethical aspects or regulation of biotechnology
- The next generation of biosafety trainers

The Research and Training would also incorporate the provisions of "Environment Protection Act" and Regulator constituted thereunder, viz; GEAC of the Department of Environment, Govt of India, and also the decisions of the Supreme Court of India. It would be unique in the sense that there is no centre like this in the whole country and we are taking the lead by setting up such a centre at UDSC.

## Participating Departments of University of Delhi

Department of Genetics, South Campus  
Department of Plant Molecular Biology, South Campus  
Department of Microbiology, South Campus  
Centre for Degraded Ecosystems, North Campus  
Department of Environmental Biology, North Campus  
Faculty of Law

Faculty from Shri Ram Institute of Industrial Research ([www.shriraminstitute.org](http://www.shriraminstitute.org)) would be specifically involved in the following:

1. Toxicological Studies
2. Bio-safety Studies
3. Environmental Studies

Director: Prof. Madan Mohan

## 5. GENERAL INFORMATION

The University of Delhi South Campus offers various teaching programmes in different disciplines (see tables at Annexure II and III).

The University of Delhi reserves the right to make alteration in its academic schedule and system of examinations at any stage in duration of any or all the programmes.

Students joining courses such as English, Hindi, Philosophy, Sanskrit, Political Science, History, Commerce and Mathematics will be enrolled according to announced procedure of the Department concerned.

Where admission is through an entrance test, there will be an entrance test conducted by the Department. On the basis of the Entrance test, separate merit lists will be prepared for the General and Reserved Categories. Candidates are required to clearly indicate their categories in the application form. The Department will display the merit list for General as well as Reserved Categories and the sanctioned seats will be filled strictly according to rules. Out of the merit list, the Department will allot colleges to the candidates. In case, a candidate does not take admission in the college allotted to him/her, the resultant vacant seat will be filled from the waiting list.

Centralised Entrance tests for admission to M A English, History, Hindi, Political Science, Commerce, Sanskrit, Philosophy and Applied Operational Research will be conducted in the North Campus only. So the candidates should get themselves registered in the North Campus.

The Entrance Tests are held locally in Delhi for courses such as M Tech in Microwave Electronics, M Sc Electronics (50% seats), M Sc Genetics, M Sc Plant Molecular Biology and Biotechnology, M A Applied Psychology and PG Hindi Journalism (Certificate/Diploma). The candidates are advised to contact the offices of the respective Departments for the admission form and details.

Students seeking admission to hostels are required to sit for the Entrance Test, of the respective discipline, since hostel admission take the marks in to consideration.

The courses such as Master's Programme on Management of Services (MBA-MS), Master of Business Economics (MBE), Master of Finance and Control (MFC) and M Sc (Informatics) have already completed their Entrance Tests and have their own Admission Bulletin and procedure. For such courses, separate advertisements are given.

If a candidate taking admission in any PG course had already been a student of an institution under University of Delhi, but had migrated thereafter and is now reverting to this University, he/she will be required to indicate his/her previous enrolment number, and the same will stand revived.

### 5(a) Procedure for admission

A Registration Centre will be opened at South Campus. No candidate will be registered unless he/she fulfils the conditions laid down in the course requirements. Registration forms will be available at the Registration Centre. The form, duly filled in and accompanied by all relevant certificates (original and attested copies thereof) will have to be submitted at the time of registration at the Centre. The original certificates will be returned to the candidates immediately after verification and stamping on the reverse and the attested copies will be retained along with the form. For the convenience of students, the University has decided to accept the self-attested copies of documents/papers provided by the students. It is however clarified that if any false attestation/falsified records are detected, the student will be debarred from attending any course in the University or its college(s) for next five years and, in addition, a criminal case under relevant section of IPC (viz.470, 471,474 IPC etc.) will be initiated against him, to subject him to the requisite criminal proceedings. A Registration form, which is incomplete and unaccompanied by all the required documents listed below, will not be accepted.

- Marks sheet of the qualifying Degree Examination in respect of all papers.
- Degree Certificate of qualifying Examination or Provisional certificate.
- Certificate of class X for verification of date of birth.
- 3 copies of the Caste Certificate, if belonging to reserved category.
- Disability Certificate, in case of physically challenged candidates (in duplicate), issued by the competent Hospital/Board.

The timing and venue of the Entrance Test, wherever prescribed, will be intimated at the time of registration.

Candidates will be issued Registration Slips, which will have to be produced at the time of collection of Provisional Admission Slips in case they are selected for admission. Candidates are advised to retain the Registration Slip carefully.

All admissions will be made in order of merit within the course requirements, category-wise and subject to the number of seats available. The total number of seats in each subject as approved by the University is shown in this Handbook of Information (Table-II). Disputes if any, arising out of or relating to any matter whatsoever concerning the process of admission will be subject to the exclusive jurisdiction of the competent court in Delhi only.

The office of the South Campus will prepare a list of students selected for admission in accordance with the course requirements laid down for various subjects by the University. The first admission list and subsequent lists, if necessary, will be notified on a date to be announced by the office.

A copy of the lists will also be sent to the Principals of the colleges concerned. Candidates whose names appear in the admission list will be issued provisional admission slips by the office of the South Campus on a date to be notified.

Candidates who have been issued provisional admission slips will be required to complete all admission formalities in the college/South Campus including payment of necessary fees, within three days of the issue of admission slips. The college office will retain the admission slip and the counterfoil returned to the South Campus office.

The names of those candidates who fail to complete admission formalities or fail to submit the provisional admission slip in the college within the stipulated period are liable to be removed from the list without any further reference to them and their seats may be offered to others in order of merit.

After the colleges have intimated the number of seats vacant, the second and subsequent admission lists of candidates selected for admission equal to the number of seats vacant each time will be notified at the Campus from time to time. The students are advised to look up the notice board for any notification relating to admissions.

#### 5(b) Eligibility conditions

Candidates desirous of seeking admission to Masters degree courses must fulfil the requisite condition of having passed the examinations with the prescribed percentage of marks as detailed given in Annexure-I.

If the course is not equivalent to Delhi University such candidates would be required to fill up the prescribed equivalence form along with all documents and a copy of authenticated syllabus of the University from which he/she has passed the examination.

Note:

- (I) Rounding off a fraction of marks for purposes of admission to any course is not permissible.
- (II) Candidates not fulfilling the eligibility requirements will not be registered and no request for relaxation in the minimum eligibility requirements will be entertained.
- (III) Candidates who have passed their B A/B Sc/B Com or equivalent examination under 10+2+3 Scheme of examination of the University of Delhi or an examination recognized as equivalent thereto, will be eligible for registration to the Post-graduate degree courses during the academic session 2009-2010. However, the candidates having their first degree prior to 1985 will be treated at par with the present three years degree course. (A.C. resolution No. 137 dated 23-3-1993). Further, where the applicants have done their graduation under 14 years scheme but have passed M A First Year/L.L.B./B.Ed./B.E. (Degree) etc. examination after graduation, they will be deemed to have put in 15 years of study but their eligibility be determined on the basis of marks obtained in the qualifying examination (AC Resolution No. 034(6) dt. 21-5-92).
- (IV) If any irregularity is detected after declaration of merit list/issue of Provisional Admission Slip, before or after depositing the fees, the admission of such candidate will be cancelled without any reference to him/her.

#### 5(c) Age Requirement

The Executive Council vide its Resolution No. 120 (7) dated 27<sup>th</sup> December, 2007 has resolved that there will be no minimum age bar for admission to Post-graduate courses in the University and its colleges except in professional courses where regulatory body have prescribed minimum age requirement (such as MCI, AICTE etc.)

#### 5(d) Provisional Admission

Candidates who have appeared in the final examination of their qualifying degree examination but whose results have not been declared or have not received detailed mark sheets/certificates will be registered provisionally keeping in view their performance in the last examination passed. Such candidates will be required to submit a certificate from the University/College last attended by them, to the effect that they have appeared in their final examination and their results will be declared before 15 October, 2009. However, such candidates will be considered for admission on submission of result of the final examination. All admissions have to be finalized by 15 October, 2009.

#### 5(e) Compartmental Candidates

- i) Candidates who have been placed under compartment in one of the subjects by the University of Delhi only will be allowed to register themselves for provisional admission to M A./M Sc and M Com course, if they satisfy the prescribed requirements of the course concerned as given in the Annexure-1 (by adding the minimum pass marks of the paper in which the student has been placed in compartment to the marks obtained in the remaining papers).
- ii) A Candidate of the University of Delhi who has been placed in compartment in any one of the subsidiary subjects and is otherwise eligible for admission to the relevant M A/M Com/M Sc course will be permitted to register himself/herself for provisional admission. Admission of the above candidate would be confirmed on his/her passing the compartmental/subsidiary examination in September/October of the year of admission.

Students who fail in the compartmental/subsidiary examination in September/October will not be allowed to continue on the rolls and their provisional admission will be cancelled without any communication to them.

Note: Candidates from other Universities who have been placed under compartment will not be eligible for registration under 5e (i) & (ii) clause.

#### 5 (f) Tutorials/Preceptorials

- i) Tutorials and Preceptorials are compulsory for all the students.
- ii) There will be an internal assessment of 25% marks in each paper.

#### 5(g) Admission of Foreign Students

Foreign students seeking admission to various courses are required to apply directly to the Foreign Students Advisor, Foreign Students Registry, C/o Faculty of Management Studies, University of Delhi, Delhi 110007. The office will arrange for their admission to various courses in the colleges/Departments, as per university rules.

#### 5(h) Admission of Candidates from Nepal/Bhutan

The candidates sponsored by the Governments of Nepal/Bhutan for admission to M A/ M Sc and M Com Courses will be given 5% relaxation in the minimum marks requirement but there will not be any reservation of seats for such candidates for any course.

#### 5(i) Reservation for Physically Challenged Candidates

- a) 3% seats in each course/department/college are reserved for the physically challenged candidates. (1% each for persons with low vision or blindness; hearing impaired, those with loco motor disabilities and/or cerebral palsy). However, if the seats remain vacant due to non-availability of eligible candidates, the said vacant seats will be offered to the candidates belonging to general category.
- b) Candidates seeking admission under this category will have to fulfil all the eligibility requirements for admission. However, they will be given a relaxation of 5% marks in the minimum eligibility requirement. Where the admission is by entrance test, concession of 5% marks will be available only in the minimum eligibility condition for appearing in the test.

- c) Candidates with physical disability who are able to secure admission in the general category will not be counted in the 3% quota.
- d) In the case of candidates with more than one type of reservation, the reservation will cut across the existing reservations of SC/ST, children/widows/wives of officers and men of armed forces including para military forces killed/disabled in action or those who died/were disabled on duty etc. in accordance with the principle of interlocking reservations. In other words, there will be sub reservations for physically disabled candidates in each reserved category, thus a disabled SC/ST candidate would have preference over an able-bodied SC/ST candidate.
- e) Separate merit list will be drawn for disabled candidates under the 3% quota. However, if the number of applicants for a course exceeds the quota, a priority list of candidates will be prepared taking into account (i) marks obtained in the qualifying examination/entrance test for admission and (ii) severity of the disability.

Marks obtained in the qualifying examination being the same, priority will be given to the candidates whose disability is more severe, i.e. complete loss of vision over partial loss of vision OR loss of a complete limb over loss of a few fingers.

- f) All candidates seeking admission under this category will be examined by a Medical Board at the WUS Health Centre (North Campus/South Campus) on dates to be notified by the Chief Medical Officer, WUS Health Centre and the Board will issue certificates of weightage of disability in respect of each candidate.
- g) The certificate issued by the Medical Board will be valid for the purpose of admission to any college where a candidate has applied within the prescribed date.
- h) No college shall refuse admission to any disabled candidate who is otherwise eligible subject to the mandatory 3% quota.

#### 5(j) Admission under the Sports Category

Five percent (5%) seats of the total number of seats of courses in all the discipline, except the courses of Faculties of Medicine, Engineering, Technology and Management Studies, of the University will be reserved for admission under the sports category at the Post-graduate level.

Students seeking admission under the sports category shall apply directly to the DUSC. The DUSC will organise trials in different games and sports and declare the list of candidates eligible for admission under the sports category.

The students seeking admission under the sports category will be required to take the entrance examination, if any, to be conducted by the Department/institute /centre concerned. However, the Department /institute/centre will prepare a separate merit list of candidates seeking admission under the sports category on the basis of the result of the entrance examination.

#### 5(k) Admission of Scheduled Caste and Scheduled Tribe Candidates

15% and 7½% seats in all Post-graduate courses are reserved for candidates belonging to the Scheduled Caste and Scheduled Tribe respectively. Candidates belonging to the Scheduled Caste/Scheduled Tribe seeking admission to the Post-graduate courses will also be required to get themselves registered along with other candidates. The registration form duly filled in and accompanied by attested photocopies of the following documents should be submitted at the Registration Centre within the prescribed registration dates:

1. Mark sheets of the qualifying degree examination in respect of all the papers.
2. Degrees certificate of the qualifying examination or provisional certificate.
3. Caste certificate issued by any of the following authorities:
  - (i) District Magistrate/Additional District Magistrate/Collector/Deputy Commissioner/ Additional Deputy Commissioner/Deputy Collector/First Class Stipendiary Magistrate/City Magistrate/Sub Divisional Magistrate/Assistant Commissioner.
  - (ii) Chief Presidency Magistrate/Additional Chief Presidency Magistrate/Presidency Magistrate.
  - (iii) Revenue Officers not below the rank of Tehsildar.

- (iv) Sub-Divisional Officer of the area where the candidate and/or his/her family normally resides.
- (v) Administrator/Secretary to Administrator/Development Officer (Laccadive and Minicoy Islands).

The candidates will have to produce the original documents at the time of registration and the same will be returned to them after verification.

Where the number of seats is 15 or more, reservation at 15% and 7½ % for Scheduled Caste and Scheduled Tribe candidates respectively (inter-changeable) will be made.

The minimum eligibility requirement of marks for the Scheduled Caste/Scheduled Tribe candidates who have passed their qualifying degree examination from the University of Delhi, for admission to Post-graduate courses is the minimum pass marks of the qualifying examination. The Scheduled Caste/Scheduled Tribe candidates who have passed their qualifying degree examination from a university other than the University of Delhi should have secured at least the same percentage of pass marks at the qualifying examination as prescribed for the equivalent examination of the University of Delhi.

Where the admission is based on screening/written test for Post-graduate courses, the Scheduled Caste/Scheduled Tribe candidates would also be required to appear in the same but their merit list will be drawn separately and operated as per the reservation quota.

If the requisite number of Scheduled Caste/Scheduled Tribe candidates is not available by the last date fixed by the University for the admission to a particular course, the remaining seats will be de-reserved and filled from general category.

#### 5(l) Reservations for Other Backward Classes:

- a) For Category (1) i.e. 100% direct admission - separate cut-off will be notified for OBC Candidates but the variation should not be more than 10% from the last cut-off for General category students.
- b) For Category (2) i.e. 100% admission through Entrance Test – Minimum eligibility conditions for appearing in the test will remain the same as that of the General category students. However, separate merit list will be notified for OBC candidates with less than 10% variation.
- c) For Category (3) i.e. 50% through Direct Admission and 50% through Entrance Test – The conditions as mentioned in Category (1) and (2) above will apply accordingly.

Note: However, in case seats meant for OBC remain vacant, the same will be filled by other eligible candidates. OBC (Non-Creamy Layer) certificate will be checked while granting admission.

#### 5(m) Reservation of seats for the children/ widows/ wives of the Officers and Men of the Armed Forces including Para-Military personnel killed or disabled in action in wars after 1947.

5% of the total number of seats in each course is reserved for the children/widows/wives of the officers and men of the Armed Forces including para-military personnel (i) killed or disabled in action. (ii) Died/were disabled while on duty.

Candidates belonging to Category (ii) will be offered admission only if sufficient number of candidates are not available under Category (i)

Relaxation to the extent of 5% marks in the minimum eligibility requirement in the aggregate or in the subject, as the case may be, will be given to the candidates of the above mentioned categories while determining their eligibility for admission/or to appear in admission test.

This concession is also extended to the children of those disabled Officers and Men of the Armed Forces including para-military personnel, who are invalidated, out of service during the hostilities and who were unmarried at the time of disablement from service but subsequently got married and had their children.

In order to become eligible for the above concession, children/widows of Officers and Jawans etc. are required to produce the Entitlement Card issued by any of the following:

- (i) Secretary, Kendriya Sainik Board, Delhi
- (ii) Secretary, Rajya/Zila Sainik Board
- (iii) Officer-in-charge, Record Office
- (iv) 1<sup>st</sup> Class Stipendiary Magistrate

For purposes of registration, the candidates are required to submit their application on a prescribed form available at the Registration Centre, along with the attested copies as well as the original of the required certificates. The original certificates will be returned to them after verification.

## 6. PRIZES AND SCHOLARSHIPS

1. D. Madhavi Amma Memorial Gold Medal awarded to a Woman candidate who secures the highest percentage of marks at the Master of Business Economics (Previous) Examination, obtaining first division.
2. Yudhishtar Memorial Prize: Rs. 1000/- per annum, awarded to a student in M A (English) as per norms laid down by the Memorial Committee.
3. Political Science Essay Prize (for the best essay on a subject selected by the Committee of Course in Political Science).
4. Uma Baquaya Prize: Rs. 1000/- per annum to a student in Master of Business Economics for the best project work.
5. V.M. Bakshi Post-Doctoral Fellowship is available in the Departments of Biochemistry, Biophysics, Genetics, Microbiology and Plant Molecular Biology.
6. Rotary Club of Delhi Chanakyapuri Scholarship: Rs 1000/- per month (tenable for nine months) available to 3 students from the Applied Sciences, Arts, Social Sciences.
7. South Campus Endowment Scholarships: 42 Scholarships of the value of Rs. 250/- per month each (tenable for ten months) are available for Postgraduate students of South Campus and colleges under its administrative control.
8. Indian Mathematical Society Scholarship is awarded to three M A/M Sc Mathematics students of the University.
9. Nupur Mathur Memorial Scholarship: Rs. 500/- per month available to a student enrolled for Master of Business Economics Course on merit-cum-means basis.
10. Post-graduate Scholarships called as 'Monsanto P.G. Scholarships' of the value of Rs. 400/- p.m. are being offered by M/s. Monsanto India Pvt. Ltd., New Delhi to four meritorious students each pursuing the M Sc course in Biochemistry, Genetics, Microbiology and Plant Molecular Biology and Biotechnology.
11. Bharti Scholarship sponsored by M/s Bharti Foundation for students pursuing M Sc (Informatics) from IIC. The value of the Scholarship is equivalent to annual fees and hostel charges or Rs. 50,000/- whichever is lower. (under consideration)

Besides the above, awards & several fellowships are awarded to research scholars enrolled for M Phil/Ph D programmes funded by various agencies such as the University Grants Commission and the Council of Scientific and Industrial Research. Pre-doctoral and post-doctoral fellowships for research scholars are also available for various research projects particularly in science subjects. A limited number of fellowships are available through the Scholarship Cell of the University.

## 7. DISCIPLINE

The following Ordinances of the University Calendar relate to the maintenance of discipline in the different units of the University and the authorities responsible for ensuring the same to enable students to have a stress free academic environment. (for detailed information, kindly refer to the website of the University.)

#### **Maintenance of Discipline among Students of the University: Ordinance XV-B**

All powers relating to discipline and disciplinary action are vested in the Vice-Chancellor.

The Vice-Chancellor may delegate all or such powers as he/she deems proper to the Proctor and to such other persons as he/she may specify in this behalf.

At the time of admission, every student will be required to sign a declaration that on admission he/she submits himself/herself to the disciplinary jurisdiction of the Vice-Chancellor and the several authorities of the University who may be vested with the authority to exercise discipline under the Acts, the Statutes, the Ordinances and the Rules that have been framed thereunder by the University.

#### **Prohibition of and Punishment for Ragging: Ordinance XV-C**

Ragging in any form is strictly prohibited, within the premises of College/Department or Institution and any part of Delhi University system as well as on public transport.

Any individual or collective act or practice of ragging constitutes gross indiscipline and shall be dealt with under this Ordinance.

Ragging for the purposes of this Ordinance, ordinarily means any act, conduct or practice by which dominant power or status of senior students is brought to bear on students freshly enrolled or students who are in any way considered junior or inferior by other students.

#### **Sexual Harassment-Complaints and Redressal XV-D**

The present Ordinance is based on the Policy against Sexual Harassment by the Delhi University and seeks to maintain and create an academic and work environment free of sexual harassment for students, academic and non-teaching staff of the Delhi University. The Ordinance will also apply to outsiders and residents on the Delhi University Campus, to the extent specified here in these rules and procedures.

## **8. FACILITIES AT SOUTH CAMPUS**

### **8 (a) Library facilities**

The South Campus Library, which acts as learning resource centre for the teaching and research programmes of the Campus, is one of most richly equipped libraries of Delhi University in terms of resources, services and infrastructural facilities. The collection of books reflects both a classic and a contemporary touch and a research orientation. Most library services are leveraged through an integrated library portal and library collection is at a advance stage of computerisation.

Housed in a four story separate building, in beautiful surroundings on an elevated site at the centre of the Campus, Library offers a congenial environment for study and research. The total collection of the library well exceeds 1,50,000 books and bound volumes of periodicals. The library subscribes to about 235 scholarly journals, magazines and newspapers and to scores of online databases. In addition, it has also been acquiring, on a select basis, important Central Government publications, publications of international organizations and research bodies containing latest data and statistics.

The total seating capacity of the Library is about 275 with reading halls interspersed with the collection on each floor. The online public catalogue, circulation counters, membership and reference sections and current periodicals are on the ground floor whereas book stacks and bound volumes of journals are located at 1<sup>st</sup> and 2<sup>nd</sup> floors respectively. The library remains open on almost all working days from 9 a.m. to 7.30 p.m. except on Sundays and national holidays. The working hours during examinations are notified separately from time to time. Membership is open to (i) the teaching staff of South Campus, (ii) Post graduate students directly enrolled in South Campus, (iii)

Post graduate students enrolled through the colleges of South Campus, (iv) M Phil and Ph D students of South Campus. All the membership cards issued by South Campus library are valid in all major libraries of Delhi University for getting books issued. Application for membership is to be made on the prescribed form obtainable in the Library. Members are required to keep the Library informed of any change of address, or change of college, class or subject of study during the period of their membership. Clearance certificate is to be obtained before appearing at the annual and final examinations both from South Campus and Central Library.

The Library has a dedicated E-Resource Centre for accessing a large number of electronic databases of journals and reference sources such as Business Source Premier, ABI-Inform, Academic Search Premier, Lexis Nexis, Indlaw.com, Humanities International Complete, Sage Online, Science Direct J-Stor, Scopus, Kluwer online journals, American Chemical. Society., Blackwell Synergy, Cambridge Univ. Press, ACM, Science, Nature, Springer, Cell press, OUP, Taylor and Francis, Credoreference, etc. in the field of Science, Social Science and Humanities through library's website.

The Library staff is always accessible to help the members in finding the documents or information they need. Members are welcome to seek the help of the staff on each floor in case of any difficulty. For more information about library, please visit library website at: <http://crl.du.ac.in/sdcl/index.htm>.

#### 8 (b) Virtual Class Room

The virtual classroom in the Arts Faculty makes it possible to link teachers and students between the North and South Campuses. Through a special studio, teachers can reach out to a large number of students. This facility allows for interaction in real times and for complete recording of the session.

#### 8 (c) Computer Centre

The Computer Centre at University of Delhi South Campus provides training programmes for the faculty and students of different Departments as and when required. It is being developed as a centralized facility in the campus and is easily accessible to all the sections of the teaching and non- teaching communities of the campus.

The computer centre is equipped with workstations and offers the latest in software such as Stata, Prowess SPSS, Metalab, ARC GIS, Mathematica 5.1, Maple 9s, Scientific workplace and M & A (Merger & Accusition). The centre is further linked to the Campus Area Network to avail the technical computing facility. Recently, the computer centre has acquired thirty computers, which are networked to a dedicated server to provide various software and computing services.

Chairman: Prof. K. V. Bhanumurthy

#### 8 (d) UDSC Information Management System (UIMS)

The University of Delhi takes the lead in breaking the unyielding mould by encouraging excellence in all spheres and setting standards for other academic institutions. The UIMS is another instance whereby the University is providing a peep into the future for the students and the UDSC community. This brings technology into everyday life of people associated with the campus. Every Department and all colleges within the campus are interconnected. Both Universities wings (North and South Campus) are connected by forming a Wide Area Network.

This is expected to facilitate seamless integration of services and information of geographically interspersed Departments. All the proceedings of the Departments could be carried on over the network electronically. This enhances the ease of accessing information and provides transparency to the system, not to mention the obvious increase in speed of job execution. UIMS is equipped with state of the art ICT based virtual learning facility, eliminated commuting requirements between North and South campuses and even colleges. The information about the University, its various affiliates, colleges, courses, entrance criteria, admission forms, results, and a host of other requisite information is hosted on the UDSC servers and are available to inside and outside worlds.

In successive years students coming out of the University would be comfortable with using technology in every walk of their lives and be confident about it. This network would then be the initiator of many other applications, services, and developmental projects. The UIMS has created an environment conducive to lay the foundation of a Networked

Electronic Information Society. A new initiative has been taken towards virtual learning environment (VLE); UIMS has delayed a most intuitive open source based dedicated server to providing this service to all its users. Through VLE the faculty can do the following:

1. Upload the lecture notes on this server
2. Creation of online quizzes
3. Conduction online assessment
4. Developing a knowledge base in their respective domain

Services Available from UIMS Portal (<http://www.south.du.ac.in>)

- Webmail
- Faculty Information
- Course Information
- e-Learning Portal
- Employee phone directory/Contact information
- Security Service
- Messaging Service
- Application Service
- Database Services
- Web Hosting Services (to all the Departments and colleges under South Campus)
- Software Download
- Open Source Compilation for Linux, Windows & Mac OS X

Coordinator: Dr. Sanjeev Singh

#### 8 (e) Distributed Information Sub-Centre

The Distributed information Sub-Centre was established at the Department of Biochemistry, University of Delhi South Campus in 1991. The Sub-Centre mainly serves as a facility provider for scientific research such as graphic work, access to databases and softwares (Accelrys Software- Discovery studio, EndNote, Biosuite, Sigma Suite etc.), surfing and downloading of scientific information through Internet. The centre is also engaged in computations research areas related to protein crystallography, protein modeling, ligand docking and bioinformatics research. It also arranges a seminars/workshop every year involving students/research scholars and teachers from various colleges focusing on the application of bioinformatics in biology.

Officer-In-charge: Prof. Anil K. Tyagi

#### 8 (f) Guest House

The Guest House provides boarding and lodging to faculty members from other Universities and Institutions visiting the Campus to attend seminars, conferences or meetings.

#### 8 (g) W.U.S. Health Centre

The W.U.S. Health Centre is a contributory health scheme. It provides medical facilities to the students and staff members and their families. It has two full-time Medical Officers, two part-time Lady Medical Officers and a number of para-medical and other supporting staff. The medical facilities available include diagnosis, treatment and medical and surgical advice intervention by qualified doctors, provision of medicines prescribed by the doctors of the Health Centre or by specialists in approved hospitals where the patient has been referred. A Cardiologist, Dental specialist, Eye specialist and Gynaecologist provide specialist services. These part-time specialists visit the Health Centre on assigned days.

#### 8(h) Hostel Facilities

Geetanjali Hostel (for Women): Geetanjali Hostel for Post-graduate women students at South Campus started functioning from the academic session 1990-91. It can presently accommodate about 96 students. Students enrolled in Ph D, M Phil and Masters Programme are admitted on the basis of merit. The catering is done through a contractor and managed by a Mess Committee of the students under the overall supervision of the Warden and the Resident Tutor. Health Care facilities are available to the residents through the Health Centre. Some

recreational facilities have been provided to the residents and other facilities are being developed. The hostel has some special facilities for persons with physical disability. Detailed information about the hostel is given in the Bulletin of Information of the Geetanjali Hostel available from its office.

**Saramati P.G. Men's Hostel:** The hostel was built with a grant from North-East Council in the year 2002 and started functioning from Academic session 2002-03. The Hostel has 65 rooms and can accommodate 130 students. The Hostel gives preference to the Post-graduate students from Northeastern states who are studying at South Campus. All Post-graduate students from other states admitted to Degree courses in South Campus are eligible for hostel accommodation on the basis of merit and availability of seats. The Hostel also provides accommodation to students from the Northeast pursuing Post-graduate programs in North Campus. The hostel is well equipped with a modern Gym, Computer Centre, Solar Water Heating System and Recreation Centre and equipped with Wireless Internet System. The Hostel maintains two quality guest houses for the parents of the residents and also for the guests of South Campus faculty. The hostel also maintains a twin sharing air-conditioned guest room. More information about the hostel is available at <http://www.south.du.ac.in/hostels/>.

**Aravali P.G. Men's Hostel:** The Aravali P.G. Men's Hostel started functioning from the academic session 2005-06. It is a hostel of residence for full-time Ph D, M Phil and Post-graduate students admitted at South Campus. The hostel has accommodation for 74 students on single occupancy basis. In addition, the hostel has guest room, visitor's room, dining hall, Internet access and facilities for indoor and outdoor sports and recreation. Wi-Fi facilities are also available for the residents. The internal administration and discipline of the hostel is under the overall charge of the Provost.

#### 8 (i) Student Activities

The student activities of South Campus are organized by the Students Union with the help of Student Advisor. Students enrolled for Degree courses directly at the Campus are members of South Campus Students Union.

The Students Union organizes debates on topics of contemporary interest. The debates are open to all Post-graduate students and the winners are awarded prizes. The Union also organizes quiz contests.

Seminars and Symposia on topics of national importance and students' interest are organized from time to time. Some programmes are organized in collaboration with Non-Government Organisation on developmental issues.

Cultural activities are also organized with student teacher interaction through clubs like film society, environment club, etc.

#### 8 (j) Other facilities

The campus also houses facilities like:

- UGC NET Office
- DTC Pass Section
- Post Office
- Photocopy facility is available on nominal rates

- A branch of State Bank of India
- The canteen at South Campus is presently functioning from the Bamboo Hut and it offers delicious food at reasonable prices
- Helpline Counselling Services: University of Delhi Helpline Telephonic Counselling Services' on HIV, AIDS, STD. Drug-Abuse, Adolescent issues are available on 27667725/1663. The service is available from 9.30 a.m. to 12.00 noon and 4.00 p.m. to 5.00 p.m. from Monday to Friday. Personal Counselling, referral services
- A bus service between the two campuses for the benefit of students, faculty members and employees.
- The University is working towards making the Campus disabled-friendly.

## 9. COURSE REQUIREMENTS FOR ADMISSION TO POST-GRADUATE COURSES 2009-2010

The admission to respective courses will be made based on the course requirements and percentage of marks in order of preference given at serial numbers. Please fill in your eligibility category code in column 6 of the registration form.

## 9 (a) M A / M Sc APPLIED OPERATIONAL RESEARCH

Eligibility Category Code No.	Course requirements	Marks requirement
<b>Common Entrance Test</b>		
1	Any Master's Degree examination of the University of Delhi or an examination recognized as equivalent thereto with at least two papers in Mathematics/Computer Science/Statistics/ Operational Research at graduation/higher level.	55% marks in aggregate
	or	
	Any Bachelor's Degree examination under 10+2+3 scheme of examination of the University of Delhi or an examination recognized as equivalent thereto with at least two papers in Mathematics/Computer Science/Operational Research /Statistics.	55% marks in aggregate

Note: For further details, contact the Department of Operational Research, University of Delhi.

## 9 (b) M A APPLIED PSYCHOLOGY

Eligibility Category Code No.	Course requirements	Marks requirement
1.	B A (Hons.) Examination in Psychology/Applied Psychology of University of Delhi and other University recognized by University of Delhi	55% marks or above
2.	B A(Pass)/B A Programme Examination in Psychology of University of Delhi and other Universities recognised by University of Delhi	60% marks or above in Psychology and 50% marks in aggregate
3.	B A Courses, B Sc courses, B Ed. And B. El. Ed., Bachelor 's Degree with Honors in any subject, Master's degree in any subject, M.B.B.S./ B AM.S./B.U.M.S./B.H.M.S. or M.B A B.Tech/ B.E./L.L.B./L.L.M/B.B.S/BCA & B.M.M. of University of Delhi or other Universities recognised by University of Delhi	60% marks or above in aggregate

Note: For further details contact the Department of Applied Psychology, South Campus.

## 9 (c) M Sc BIOCHEMISTRY

Eligibility Category Code No.	Course requirements	Marks requirement
1.	B Sc (Hons.) in Biochemistry from University of Delhi	60% marks and above.
2.	B Sc (Hons.) in Biomedical Sciences or B.SC Hons. Biological Science from University of Delhi	60% marks and above.

3. B Sc (Hons.) Botany and / or Zoology with Chemistry as 60% marks and above. one of the subsidiary subject from University of Delhi
4. B Sc (Hons.) Biochemistry from all other UGC approved 60% marks and above. Universities
5. B Sc (Hons.) in Biotechnology from all other UGC 60% marks and above. approved Universities

#### 9(d) MASTER OF BUSINESS ECONOMICS

Graduates (Hons./Pass/Professional Course)/ Post graduates in any discipline with at least 50% (at least 45% for SC/ST) marks at Bachelors level from the University of Delhi or any other University recognized as equivalent thereto, can appear for the MBE Entrance Test.

Admission is made on the basis of All India Entrance Test followed by group discussion and Interview which is held in the month of February and March respectively every year. The selection of candidates for the academic session 2009-10 has already been made. An admission notification for the next academic session, i.e., 2010-11 will be published in the leading national newspapers in the month of November, 2009.

#### 9 (e) MASTER OF COMMERCE

All the admissions to M Com course will be made on the basis of merit in the Admission Test to be conducted by the Department of Commerce, North Campus.

#### Eligibility Conditions:

General Category:

A candidate seeking admission to M Com course must have:

1. Passed B. Com. (Hons.) degree from University of Delhi or any other University recognised equivalent thereto with atleast 50% marks.
2. Passed B. Com (Pass) or B.Com degree from University of Delhi or any other University recognised equivalent thereto, with atleast 55% marks.
3. Passed B.A (Hons.) Economics degree from University of Delhi or any other University recognised equivalent thereto with atleast 50% marks.
4. Passed BBS, BBA, BIFA and BBE degree from University of Delhi or any other University recognised equivalent thereto with atleast 60% marks.

Note: For further details contact the Department of Commerce at Delhi School of Economics under the Faculty of Commerce and Business, North Campus.

#### 9 (f) M.Tech. in MICROWAVE ELECTRONICS

Candidates seeking admission to the course must have passed M Sc Electronics or M Sc Physics with specialization in Electronics from the University of Delhi/other Universities with 60% marks or an equivalent grade.

OR

The candidate must have passed B.E. Electrical/ Electronics/ Electronics and Communication/ Instrumentation Engineering from University of Delhi or an examination recognized as equivalent thereto with 60% marks or equivalent grade.

The admission to the course is based on the merit in the entrance test examination. The candidates may contact the office of the Department for details. Ten stipends of Rs.600/- each are available which will be awarded to candidates admitted in order of merit in the Entrance Test.

### 9 (g) M Sc ELECTRONICS

Admission to this course will be in two categories: (i) 50% seats by direct merit on basis of marks obtained in B Sc (Hons.) Electronics, University of Delhi (ii) 50% seats by entrance examination. Eligibility requirements are given below.

Candidates qualifying for admission under both Categories will be considered in Category I. Candidates having passed B Sc (Hons.) Electronics from University of Delhi are advised to seek admission through entrance test in addition to their application under Category I. Candidates seeking admission under Category – I, are required to register at the central registration at University of Delhi South Campus. For entrance test, the candidates may contact the office of the Department for details.

Eligibility Category Code No.	Course requirements	Marks requirement
<b>Category I: (Admission on Merit Basis)</b>		
	B Sc (Hons.) Electronics Course from University of Delhi (after 10+2+3)	60% or above in aggregate
<b>Category II: (Admission through Entrance Examination)</b>		
1.	B Sc(Hons.) Electronics Course from University of Delhi (after 10+2+3)	50% or above in aggregate
2.	B Sc(Hons.) Electronics Course from other Universities (after 10+2+3)	50% or above in aggregate
3.	B A Sc.(Hons.) Electronics, Instrumentation Course from University of Delhi (after 10+2+3)	50% or above in aggregate
4.	B A Sc.(Hons.) Electronics, Instrumentation Course from other Universities (after 10+2+3)	50% or above in aggregate
5.	B Sc(Hons.) Physics Course from University of Delhi (after 10+2+3)	50% or above in aggregate
6.	B Sc (Hons.) Physics Course from other Universities (after 10+2+3)	50% or above in aggregate
7.	B Sc(Genl.) Course with Physics, Maths, Electronics from University of Delhi (after 10+2+3)	60% or above in aggregate
8.	B Sc (Genl.) Course with Physics, Maths, Electronics from other Universities (after 10+2+3)	60% or above in aggregate

### 9 (h) M. A. ENGLISH

Eligibility Category Code No.	Course requirements	Marks requirement
<b>Category I: Admission without Entrance Test</b>		
	B A (Hons.) examination in English from University of Delhi	55% marks or above for old scheme (upto 2006-2007) and 60% marks for new scheme (2007-2008 onwards)
<b>Category II: Admission through Entrance Test</b>		
1.	B A (Hons.) examination in English of the University of Delhi	45% marks or above but less than 55% for O.S and less than 60% of N.S.
2.	B A(Hons.) examination in English of the University other than Delhi with 8 or more papers equivalent/ comparable to University of Delhi English Honours papers	50% marks or above.

- |    |  |   |
|----|--|---|
| 3. | B A(Hons.) or B A (Special) examination in English of a University other than University of Delhi with 6 or more English papers.                 | 55% marks or above.   |
| 4. | B A (Pass) examination of University of Delhi with Elective English, 6 English papers  | 55% marks or above in aggregate of English papers   |
| 5. | B A (Pass) examination of University of Delhi or B A (Pass) examination of a University other than Delhi with three compulsory papers in English | 55% marks or above in the aggregate and 60% or above in the compulsory English papers.                      |
| 6. | B A (Prog.) of examination of University of Delhi with two compulsory papers in English.   | 55% marks or above in aggregate of all the subject and 60% marks or above in the compulsory English papers. |
| 7. | B A(Hons.) (other than English) /B.Com(Hons.)/ BBS/ B Sc Home Science/B.E./ B.Ed./ B.EL.Ed./ L.L.B. examination of University of Delhi           | 60% marks or above in the Honours or in the aggregate subjects as applicable                                |
| 8. | B.Com (Pass)/ B Sc (Genl) Examination of Delhi University  | 60% marks or above in the aggregate   |

Note: For further details contact the Department under the Faculty of Arts, North Campus.

### 9 (i) MASTER OF FINANCE AND CONTROL

#### Eligibility Requirements

Graduate/Post-graduates in any discipline, namely Arts, Sciences, Social Sciences, Arts and Humanities, Commerce, Economics, Engineering and Technology, Mathematical Sciences, Agriculture, Law and Management with 50% marks from the University of Delhi or any other University recognized as equivalent thereto

The admissions to the programme are made on the basis of an all-India Admission Test followed by G.D. Interview. The announcement for the Admission Test is made in the national dailies sometime in the month of October/November each year for the next batch. The process of admissions to the XXIII batch starting from 16.07.2009 has already been completed.

### 9 (j) M Sc GENETICS

A student seeking admission to M Sc (Genetics) must have passed B Sc (Hons.) in any branch of Life Sciences or B Sc (Genl.) with at least 60% marks in their main subject (for Hons. stream) or in aggregate (for B Sc General). Selection will be made on the basis of a written test. The candidates must contact the Head of the Department of Genetics at South Campus for further details.

### 9 (k) M A HINDI

Eligibility Category Code No.	Course requirements	Marks requirement
<b>Category I (Direct Admission i.e. without Entrance Test)</b>		
	B A (Hons.) examination in Hindi of the University of Delhi	55% marks and above
<b>Category II (Admission Through Entrance Test)</b>		
1.	B A (Hons.) in Hindi from University of Delhi	40% marks and above but less than 55% marks in aggregate
2.	B A (Hons.) in Hindi from other than University of Delhi or an examination recognised as equivalent thereto	40% marks and above in aggregate
3.	B A (P)/B.Com. (P) from University of Delhi or equivalent (At least two papers in the subject)	45% marks in aggregate and 50% marks in the subject (Hindi)

4. M A Examination with Sanskrit (Language and Literature) of University of Delhi or an examination recognised as equivalent thereto. 50% marks in M A and 50% marks at Undergraduate level
5. M A in any of the following subjects: English, Modern Languages (except Hindi), Linguistics, Sociology, History, Philosophy, Psychology, Political Science, Buddhist Studies, Journalism/Mass Communication 50% marks in the aggregate at Post graduate level and 50% marks in the Hindi subject at Undergraduate level.
6. Any other undergraduate course from University of Delhi or an examination recognised as equivalent thereto (at least one paper in the subject) 55% Marks in the aggregate and 50% marks in the Hindi subject

Note: For further details contact the Department under Faculty of Arts, North Campus.

### 9 (l) P G HINDI JOURNALISM (Certificate/Diploma)

#### Eligibility Requirements

The candidate seeking admission must have passed the bachelor's degree examination from University of Delhi or any other University recognized by University of Delhi with at least 50% marks in the aggregate (SC and ST 45%).

#### Written Test

The Written test will be of three hours duration, comprising awareness of Indian culture, general knowledge, Hindi language, literature and English to Hindi translation. The admission test is held in the month of June.

#### Selection Procedure

Candidates will be selected for admission to 20 seats (certificate) 25 seats (diploma) on the basis of (i) past academic merit and (ii) performance in written test and at interview.

### 9 (m) M. A. HISTORY

Eligibility Category Code No.	Course requirements	Marks requirement
<b>Category A (Direct Admission)</b>		
	B A (Hons.) Examination in History from University of Delhi	55% marks or above.
<b>Category B (Admission through Entrance Test)</b>		
1.	B A (Hons.) Examination in History from University of Delhi	40% marks but less than 55%
2.	B A (Hons.) Examination in History from Universities other than University of Delhi recognised as equivalent thereto.	50% marks.
3.	B A (Pass) Examination from University of Delhi.	45% marks or above in the aggregate and 50% marks in the subject History
4.	B A (Hons.) other than History/ B.L.Ed./ B Sc (Genl.), B Sc (Hons.), B.Com. (Hons.) and B.Com. (Pass) from University of Delhi	50% marks or above in the aggregate
5.	B A (Pass/Hons.)/ B.Com. (Pass/Hons.)/ B Sc Genl./Hons.) from University of Delhi and other than University of Delhi	50% or above marks in aggregate or above.
6.	Master's Degree in subjects (other than History) from University of Delhi recognised as equivalent thereto.	60% marks in M Sc/M Com or with 50% marks in M A

Note: For further details contact the Department under the Faculty of Social Sciences, North Campus.

## 9 (n) M Sc INFORMATICS

The candidate must have passed from the University of Delhi with any of the following degrees or have equivalent qualification from a recognized University/Institution with at least 50% marks in aggregate.

- Bachelor's degree under 10+2+3 scheme (B Sc/ B Sc(H)/ B.Appl Sc) in Physical Sciences or Chemical Sciences or Electronic Sciences or Mathematical Sciences or Computer Sciences or any combinations of subjects with at least two from these disciplines.
- B.E./B Tech degree in any discipline.
- Students who are appearing or have appeared in the final examination of the above courses may also apply. However, the results of the qualifying examination must be submitted before 14<sup>th</sup> Oct, 2009, failing which the admission will be cancelled.
- The selection for admission is based on the following criteria:  
Written test: :75% weightage  
Group discussion and Interview :25% weightage
- The selection for the session 2009-2010 is already under process.
- The admission notification for the session 2010-2011 will be published in the leading newspaper(s).
- If the list of selected candidate includes the names of those who were provisionally allowed to appear in the group discussion and interview, they will be entitled to provisional admission, on the condition that they submit their final results before the date specified by the University.

## 9 (o) MASTER OF BUSINESS ADMINISTRATION (Management of Services)

### Eligibility Requirement

1. Candidates who have passed a 3-year Bachelor's Degree Programme in any of the following discipline are eligible to apply. The minimum requisite percentage of marks in different disciplines is as follows: (i) Arts, Commerce or Social Sciences - 50%, (ii) Science - 55%, (iii) Mathematics or Statistics - 60%, (iv) Medicine, Engineering or Technology - 60%/ CGPA of at least 6.00 in a scale of 10.00

OR

2. Post-graduate Degree or 2<sup>nd</sup> Degree examination after 10+2+3 scheme, securing at least 60% marks.

The total number of seats are sixty four (64). In addition, there will be 10% seats (i.e., 6) for the foreign students.

### Selection Procedure

All eligible candidates will be called for a written test, and on the basis of their performance in the test, they will be called for an interview, extempore and group discussion/group task. The selection of candidates for the academic session 2009-2010 has already been made between January to April 2009. Admission notification for the next academic session will be published in the leading newspapers in October when FMS announces all its programmes.

9 (p) M A / M Sc MATHEMATICS

Eligibility Category Code No.	Course requirements	Marks requirement
1.	B A (Hons.)/ B Sc (Hons.) Examination in Mathematics of the University of Delhi	60% marks or above in Mathematics
2.	B A (Hons.)/ B Sc (Hons.) Examination in Mathematics from other Universities recognized by Delhi University and B.Sc Physical Science/ B.Sc Applied Physical Science/ B Sc General Mathematical Science/ B A programme/ B.Sc General (Old Course)/ B.A Pass (Old Course) of the University of Delhi.	75% marks or above in Mathematics aggregate of Honours students from outside Delhi University Or 75% marks or above in the overall aggregate for B Sc Physical Science/ B.Sc Applied Physical Science/ B.Sc (Gen). Mathematical Science / B A Programme/ B.Sc General (Old Course)/ B.A Pass (Old Course) of Delhi University with atleast 85% aggregate marks (over 3 Years) in Mathematics.
3.	B A (Hons.)/ B Sc (Hons.) Examinations in Mathematics of University of Delhi	55% marks or more but less than 60% marks in Mathematics.
4.	B Sc (Hons.) Physics/ B Sc (Hons.) Electronics/ B Sc Physical Sciences/ B.Sc Applied Physical Sciences/ B.Sc (Genl.) Mathematical Science / B A Programme/ B.Sc General (Old Course)/ B A pass (Old Course) /B.E./ B.Tech./ B.El.Ed. Examination of the University of Delhi	65% marks or above in the aggregate and 80% marks or above in Mathematics (non-subsidiary) papers.
5.	B A (Hons.)/ B Sc (Hons.) Examination in Mathematics from other Universities recognised by the University of Delhi	65% marks or above but less than 75% marks in Mathematics.
6.	B A (Hons.)/ B Sc (Hons.) Examination in Mathematics of University of Delhi	50% Marks or above but less than 55% marks in Mathematics.
7.	B Sc Physical Sciences/ B Sc Applied Physical Science/ B Sc (Gen.) Mathematical Science / B. A. programme/ B.Sc General (Old Course)/ B A pass (Old course)/ B E / B Tech./ B El Ed Examination from University of Delhi or from other Universities recognised by University of Delhi	60% marks or above in the aggregate and 80% marks or above in Mathematics papers
8.	B A (Hons.)/ B Sc(Hons.) Examination in Mathematics from other Universities recognised by University of Delhi	60% marks or above but less than 65% marks in Mathematics.
9.	M A/ M Sc Examination in Statistics/ Operational Research/ Applied Operational Research/ Physics	60% marks or above

- |     |   |  |
|-----|---|--|
| 10. | B Sc(Hons.) Physics/ B Sc (Hons.) Electronics/ B.Sc Physical Science/ B.Sc Applied Physical Science / B Sc (General) Mathematical Science / B.A Programme/ B.Sc General (Old Course)/ B A Pass (Old course)/ B.E./ B.Tech/ B.El.Ed. Examination of the University of Delhi or an Examination recognised as equivalent thereto | 55% marks or above in the aggregate and 75% marks or above in Mathematics (non-subsidary) papers |
| 11. | B A (Hons.)/ B Sc (Hons.) Examination in Mathematics from other Universities recognised by Delhi University.  | 50% marks or above but less than 60% marks in Mathematics.                                       |
| 12. | B Sc (Hons.) Physics/ B Sc (Hons.) Electronics/B.Sc Physical Science/ B.Sc Applied Physical Science/ B Sc Gen. Mathematical Science / B.A Programme/ B Sc General (Old Course)/ B APass (Old Course) /B.E./ B Tech / B El Ed Examination of the University of Delhi or an Examination recognised as equivalent thereto        | 50% marks or above in the aggregate and 75% marks or above in Mathematics (non-subsidary) papers |
| 13. | B Sc (Hons.) Examination in Statistics of the University of Delhi or an Examination recognised as equivalent thereto  | 60% marks or above   |
| 14. | B Sc (H) Examination in Electronics/ Instrumentation of the University of Delhi or an Examination recognised as equivalent thereto  | 60% marks or above   |
| 15. | B A (Hons.)/ B Sc (Hons.) Examinations in Mathematics of the University of Delhi or an Examination recognised as equivalent thereto   | 40% marks or above but less than 50% marks in Mathematics  |
| 16. | B Sc (Hons.) Examination in Statistics of the University of Delhi or an Examination recognised as equivalent thereto  | 55% marks or above   |

Note : In the event of tie in the overall aggregate, in any category, the guiding principle for according preference will be to look at the overall Mathematics aggregate and if there is a further tie in this event, then the final years Mathematics aggregate will be considered.

Applicants who have graduated under 10+2+3 scheme or any Equivalent Scheme are eligible for admission.

#### 9 (q) M Sc MICROBIOLOGY

Eligibility Category Code No.	Course requirements	Marks requirement
1.	B Sc (Hons.) in Microbiology from the University of Delhi (after 10+2+3)	60% or above
2.	B Sc (Hons.) in Microbiology from other Universities (after 10+2+3)	60% or above
3.	B Sc (Gen.) in Microbiology from other Universities (after 10+2+3)	60% or above
4.	B Sc (Hons.) in Botany/Zoology/Biochemistry from the University of Delhi and other Universities (after 10+2+3)	60% or above in the main subject
5.	B Sc (Gen.) Group 'B' from the University of Delhi and other Universities (after 10+2+3)	60% or above in the aggregate.
6.	B Sc Bio-technology from other Universities (after 10+2+3)	60% or above in the aggregate

Note: A candidate passing Botany or Zoology B Sc (Hons.) must have passed Microbiology/ Biochemistry/ Chemistry, as the case may be, as his/her subsidiary/ ancillary subjects at the qualifying examination.

### 9 (r) M A PHILOSOPHY

#### Category A

All students who have secured 50% and above in B A Hons. in Philosophy at University of Delhi would be exempted from the admission test. They will be eligible to seek admission directly.

#### Category B

Candidates who have secured atleast 45% marks in aggregate in any Bachelor's degree of any recognised University. All applicants under this category are required to appear for both written test and interview.

Note: For further details, contact the Department of Philosophy under the Faculty of Arts, North Campus.

### 9 (s) M Sc PLANT MOLECULAR BIOLOGY AND BIOTECHNOLOGY

A student seeking admission to this course must have passed B Sc (Hons.) in Botany, Zoology, Microbiology, Biochemistry, Chemistry, Physics or any other related discipline with at least 60% marks in the main subject or B Sc (Gen.) Group A or B with atleast 60% marks in the aggregate. The candidates must have completed 10+2+ 3 years of formal education.

Selections will be made on the basis of written test and interview for which the applicants are requested to contact the Office of the Head of the Department of Plant Molecular Biology in South Campus.

### 9(t) M A POLITICAL SCIENCE

Eligibility Category Code No.	Course requirements	Marks requirement
<b>Category A (Direct Admission)</b>		
	B A (Hons.) examination in Political Science of University of Delhi	55% marks or above.
<b>Category B (Admission through Entrance Test)</b>		
1.	B A (Hons.) examination in Political Science from University of Delhi	50% marks and above in Hons. but less than 55% marks.
2.	B A (Hons.) examination in Political Science from other Universities recognized as equivalent to University of Delhi	55% and above marks
3.	B A (Hons.) in any subject (other than Political Science) from University of Delhi.	55% marks and above in aggregate
4.	B A (Hons.) in any subject (other than Political Science) from other Universities recognized as equivalent to University of Delhi.	60% marks in political Science and 60% in aggregate
5.	B A (Pass)/B.Ed./B.Com (P) and (H)/B Sc (P) and (H) from University of Delhi	55% marks in aggregate
6.	B A (Pass) from a University other than University of Delhi recognized as equivalent to University of Delhi.	60% marks in Political Science and 60% in aggregate

7.	Masters degree in subject other than Political Science from University of Delhi or any other University recognized as equivalent to University of Delhi	M Sc, 60% aggregate, 55% for M. Com and 55% aggregate for M A in other subject
8.	LL.B. examination from University of Delhi	55% marks
9.	LL.B. examination from other Universities recognized as equivalent to University of Delhi.	60% marks
10	B.Sc (P) and (H) and B.Com. (P) and (H) from Universities other than University of Delhi recognised as equivalent to University of Delhi	65% marks in aggregate

Note: For details contact the Department under the Faculty of Social Sciences, North Campus.

#### 9(u) M A SANSKRIT

Eligibility Category Code No.	Course requirements	Marks requirement
	<u>Direct Admission:</u> B A (Hons.) Sanskrit of University of Delhi .	Minimum 60% marks
1.	<u>Through Admission Test:</u> B.A (Hons.) Sanskrit from recognised University.	Minimum 40% marks
2.	B A (Pass)/B A (Programme) or B A (Hons.) in Hindi of University of Delhi or any recognised University with at least 2 papers of Sanskrit.	40% marks in aggregate
3.	Acharya (Sanskrit) examination of recognised University/ Deemed University and Rastriya Sanskrit Sansthan	Minimum 50% in aggregate.
4.	Shastri (Sanskrit) examination of recognised University/Deemed Sanskrit Sansthan.	Minimum 50% in aggregate
5.	B A(Hons.) examination in any subject of University of Delhi or an examination recognised as equivalent thereto with Sanskrit as subsidiary/concurrent subject.	Minimum 50% in (Hons.) and 60% in Sanskrit subsidiary/ concurrent subject.
6.	M A examination in any Arts and Humanities (except Sanskrit) from the University of Delhi.	Minimum 50% marks in aggregate
7.	Master's degree in any subject from a recognised University with diploma in Sanskrit of University of Delhi.	Minimum 50% marks in aggregate and 50% in Sanskrit Diploma.
8.	Bachelor's degree of any recognised University and having a Diploma in Sanskrit from University of Delhi	Minimum 50% marks in aggregate and 50% marks in Diploma examination.

Note: For further details contact Department of Sanskrit under the Faculty of Arts, North Campus.

TABLE 1

## 10. ENROLMENT FOR POST-GRADUATE COURSES OFFERED BY SOUTH CAMPUS AND COLLEGES UNDER SOUTH CAMPUS

Colleges/Institution	English	Hindi	History	Maths	Philosophy	Pol. Science	Sanskrit	Commerce
South Campus			√		√			√

Colleges/Institution	English	Hindi	History	Maths	Philosophy	Pol. Science	Sanskrit	Commerce
Acharya Narendra Dev				√				
Atma Ram Sanatan Dharma	√	√				√		√
Dayal Singh (Day)	√			√				
Deshbandhu (Day)	√	√		√		√	√	√
Gargi	√					√		
Jesus and Mary	√	√						
Kamala Nehru	√	√	√		√	√	√	
Lady Shri Ram College for Women	√	√	√	√	√	√	√	
Maitreyi College				√		√		
Motilal Nehru (Day)		√				√		√
P.G.D.A.V. (Day)		√		√		√		√
Ram Lal Anand (Day)		√						
Shaheed Bhagat Singh (Day)								√
Sri Aurobindo (Day)		√						
Sri Venkateswara	√		√	√			√	

TABLE II

## 11. COURSES OFFERED

Department	Course	No. of seats	Admission Criteria
Biochemistry	M Sc	12	Marks
Biotechnology (offered jointly by Biochemistry, Biophysics, Genetics, Microbiology Departments)	M Phil	06	Interview
Business Economics	M.B.E. M Phil	72 --	Test
Commerce	M Com * M Phil *	109 --	Test --
Electronic Science	M.Tech. M Sc	22+4 14+14	Test/Defence quota Marks/Test
English	M A * M Phil *	102 --	Marks/Test
Financial Studies	M.F.C.	46	Test
Genetics	M Sc	12	Test
Hindi	M A * Journalism Certificate PG Journalism Diploma PG M Phil *	102 20 25 --	Marks/Test Test Test --
History	M A *	95	Marks/Test
Institute of Informatics and Communication	M Sc	62	Test
Management Studies	MBA (MS)	64	Test
Mathematics	M A/M Sc *	54	Marks
Microbiology	M Sc	12	Marks
Operational Research	M.A/M Sc (Applied Operational Research)	41	Test
Philosophy	M A * M Phil *	68	Marks/Test
Plant Molecular Biology	M Sc M Phil	12 06	Test Interview
Psychology	M A (Applied Psychology)	27	Test
Political Science	M A*	204	Marks/Test
Sanskrit	M A * M Phil *	102 --	Marks/Test --

Note:

\* Also at North Campus

## Annexure IV

### 12. DEANS OF FACULTIES, HEADS OF DEPARTMENTS, PROFESSORS/READERS-IN-CHARGE

Faculties/Departments	Name	Office Telephone No.	
		Direct	EPABX No. NC-27667725/ 27667882 SC-2411-1955/2231/2499 2411-2503/05/07
<b>Deans of Faculties</b>			
Applied Social Science and Humanities	Prof. Rashmi Aggarwal	24110833	SC/278
Arts	Prof. M.M. Aggarwal	27662223	NC/1280
Commerce and Business	Prof. Sanjay Sehgal	24111552	SC/285
Interdisciplinary & Applied. Sci.	Prof. Rani Gupta	24111933	SC/165/168
Management Studies	Prof. J.K. Mitra	27667877	NC/1620
Mathematical Sciences	Prof. P.K. Kapur	27666672	NC/1333
Social Sciences	Prof. Achin Vanaik	27667799	NC/1348
<b>Heads of Departments</b>			
Biochemistry	Prof. Anil K. Tyagi	24110970	SC/160
Biophysics	Prof. Rani Gupta	24117005	SC/263/174
Business Economics	Prof. Rashmi Aggarwal	24110833	SC/278
Electronic Science	Prof. A.K. Verma	24110440	SC/196
Financial Studies	Prof. Sanjay Sehgal	24111552	SC/285
Genetics	Prof. Sheela Srivastava	24110690	SC/155
Microbiology	Prof. Rani Gupta	24111933	SC/165
Plant Molecular Biology	Prof. Anil Grover	24115097	SC/177
<b>Professors/Readers/Teacher-In-charge</b>			
Applied Operational Research	Prof. P.K. Kapur	27666672	SC/295 NC/1333
Applied Psychology	Prof. Anand Prakash	27666285	SC/275 NC/1314
Commerce	Prof. J.P. Sharma		SC/262
English	Prof. Sambudha Sen		SC/180
History	Prof. Mahesh Rangarajan		SC/115
Hindi	Prof. Hari Mohan Sharma		SC/289
Management Studies	Prof. R.S. Dhankar		SC/313
Mathematics	Dr. Sachi Srivastava		SC/282
Political Science	Dr. Ujjwal Kumar Singh		SC/308
Philosophy	Dr. Bindu Puri		SC/264
Sanskrit	Dr. Mithilesh Chaturvedi		SC/106
<b>Interdisciplinary Centres</b>			
Centre for Canadian Studies	Dr. V.K.Vasal		SC/254/290
Centre for Genetic Manipulation of Crop Plants	Prof. Deepak Pental	24116392	SC/171
Inter-disciplinary Centre for Plant Genomics		24115203	
Institute of Informatics and Communication	Prof. J.P. Khurana	24115126	SC/167
Centre for Genetically Modified Plants: Biosafety & Legal Issues	Prof. Dinesh Singh	24110237	SC/241
	Prof. Madan Mohan		SC/215

## 13. SOUTH CAMPUS COLLEGES

S. No.	College	Principal	Telephone No.
1.	Acharya Narendra Dev College, Govind Puri, Kalkaji, New Delhi-110019	Dr. Savithri Singh	26294542 26294540 (Fax)
2.	Atma Ram Sanatan Dharma College, Dhaura Kuan, New Delhi 110021	Dr. Kavita Bhatia (Off.Principal)	24113436 24117508 24111390 (Fax)
3.	College of Vocational Studies, Sheikh Sarai, Phase II, New Delhi-110017	Dr. Inderjeet Singh	29258544 29256117 (Fax)
4.	Delhi College of Arts and Commerce Netaji Nagar, New Delhi-110023	Dr. M. S. Rawat	24109821, 26116333 26882923(Fax)
5.	Deshbandhu College (D) Kalkaji, New Delhi- 110019	Dr. A.P. Raste	26439565 26235542 26449396 Fax)
6.	Deshbandhu College (E) Kalkaji, New Delhi –110019	Dr. S. P. Aggarwal	26430192 26421826 (T/F)
7.	Dyal Singh College (D), Lodi Road, New Delhi –110003	Dr. Inderjeet Singh Bakshi	24365948 24367819 24365606 (Fax)
8.	Dyal Singh College (E) Lodi Road, New Delhi- 110003	Mr. Deepak Malhotra	24367658 24369983 (Fax)
9.	Gargi College, Siri Fort Road New Delhi-110049	Dr. Meera Ramachandran	26494544 26494215 (Fax)
10.	Institute of Home Economics, F-4, Hauz Khas Enclave, New Delhi-110016	Dr. K. Khanna Director	26510711 26532402 26510616 (Fax)
11.	Jesus and Mary College, Chanakyapuri, New Delhi-110021	Dr. (Sr.) Marina John, rjm, OSD	26110041 24105466 (Fax)
12.	Kamala Nehru College, August Kranti Marg, New Delhi-110049	Dr. Minoti Chatterjee	26494881 26495964 (Fax)
13.	Lady Shri Ram College for Women, Lajpat Nagar, New Delhi-110024	Dr. Meenakshi Gopinath	26434459 26460400 26216951 (Fax)
14.	Maitreyi College, Chanakyapuri, New Delhi-110021	Dr. Savita M Dutta	24121494 24101053 (Fax)
15.	Motilal Nehru College (D), Benito Juarez Road, New Delhi-110021	Dr. Ramesh C.Sharma	24112604 24110174 (Fax)
16.	Motilal Nehru College (E), Benito Juarez Road, New Delhi –110021	Dr. Suresh C. Sharma	24110030 24110954 (Fax)
17.	P.G.D.A.V. College (D), Nehru Nagar, Ring Road, New Delhi-110065	Dr. I.J. Sharma (Offg)	29832092 29836020(Fax)
18.	P.G.D.A.V. College (E), Nehru Nagar, Ring Road, New Delhi-110065	Dr. R. M. Bhardwaj	29845214 29840166(Fax)
19.	Ram Lal Anand College (D), Benito Juarez Road, New Delhi-110021	Dr V.K. Sharma	24112557 24112151(Fax)
20.	Ram Lal Anand College (E), Benito Juarez Road, New Delhi-110021	Dr. S. C. Sharma	24110490 24117284 (T/F)
21.	Sri Aurobindo College (D), Malviya Nagar, New Delhi- 110017	Dr. Hari Om	26692986 26691014 (Fax)
22.	Sri Aurobindo College (E), Malviya Nagar, New Delhi- 110017	Dr. Bimlesh Yadav	26692535 26691306(Fax)
23.	Shaheed Bhagat Singh College (D), Sheikh Sarai,Phase-II New Delhi-110017	Dr. P.K. Khurana (Off. Principal)	29250306 29257472 (Fax)
24.	Shaheed Bhagat Singh College (E), Sheikh Sarai, Phase-II New Delhi-110017	Dr. P.K.Khurana	29253430 29257826 (Fax)
25.	Sri Venkateswara College, Dhaura Kuan, New Delhi-110021	Dr. P. Hemlata Reddy	24112196 24118535 (Fax)

## 14. STAFF OF SOUTH CAMPUS (ADMINISTRATION)

Administration	Name	Office Telephone	EPABX
Director	Prof. Dinesh Singh	24113045/24116427	113
P.S. to Director	Mr. Ravinder Arora	24116427	114
		24110876 (Fax)	
SPA to Director (North Campus)	Mr. Deepak Sharma	27662865	
Jt. Director	Prof. Malashri Lal	24115450	267
Dy. Registrar	Mr. B.D. Madan	24117772	122
P.A. to Dy. Registrar	Mr. Vinod Kumar Sharma	24117772	118
Dy. Registrar (Finance)	Mr. Sudhir Sharma	24111788	226
Dy. Controller of Exams	Mr. B. Raja Rajan	24116143	125
		24113271(Fax)	
P.A. to Dy. Controller of Exams	Ms. Chandra Kanta	24116143	127
Asstt. Controller of Exams (Genl.)	Mr. M.R.Kapoor	24115236	131
Asstt. Registrar (General)	Ms. Meenakshi Sahay	24116938	111
A.I.A.O, SDC	Mr. N. Vijayan		105
<b>Section Officers</b>			
Establishment	Mr. R.N Chatterjee		116
Accounts-I	Ms. Raj Bhatia		108
Accounts-II	Ms. Parveen Sethi		119
Audit	Mr. D.N. Mehto		105
College	Mr. Zile Ram Verma		224
General	Ms. Reena Bhat		117
Academic	Mr. S.K. Pande		109
Examination – I	Mr. V.K. Jain	24116206	128
Examination – II	Dr. Naresh Chander Khandelwal		129
Examination – III	Mr. Balvinder Singh		130
Examination – IV	Mr. Surinder Pal		132
Revaluation Cell	Mr. Kamal Raj		133
S.P. Jain Management Centre	Ms. Sharda Sehgal	24115875/24115879	253
Security Section	Mr. R.K. Surendar, Mr. Sweet Singh		100/150
<b>Library</b>			
Dy..Librarian	Dr. Tariq Ashraf	24110221	320
P.A to Dy. Librarian	Ms. Sunita Chopra		243
<b>Health Centre</b>			
Sr. Medical Officer (In-charge)	Dr. J. L. Jain	24110505	216
Sr. Medical Officer	Dr. K.K. Kohli	24110505	216
<b>Engineering Staff</b>			
Executive Engineer (In-charge)	Mr. G.S. Gupta	24116148	145
<b>Student Welfare</b>			
Dy. Dean Students' Welfare	Dr. Dinesh C. Varshney	24119832	103
Sr. P.A. to Dy. Dean(Students Welfare)	Mr. Prem Nagpal	24119832	103
Provost Geetanjali Hostel for women	Prof. Enakshi K. Sharma	24115470	142
Warden Geetanjali Hostel for women	Dr. Preetam Khandelwal	24115470	146
Provost Saramati P.G. Men's Hostel	Prof. R.C Kuhad	24112284	259
Warden Saramati P.G. Men's Hostel	Dr. Sanjeev Singh		241
Provost, Aravali P.G. Men's Hostel	Prof. R.C.Kuhad	24114347	352
Warden, Aravali P.G. Men's Hostel	Prof. R.C. Kuhad	-	354
Dy. Proctor (South Campus)	Dr. A. Venkat Raman		237
Staff Adviser (Students Union)	Prof. Avinashi Kapoor		201
<b>Other Facilities</b>			
State Bank of India		24116921	231
Post Office		24114559	232
DTC Pass Section			230

EMERGENCY SERVICESUNIVERSITY OF DELHI SOUTH CAMPUS

<b>Police Control Room</b>	<b>100</b>
Deputy Commissioner of Police, Police Station Hauz Khas, New Delhi-110016	26857726 26852588 26482871 <b>Ext. 4441</b>
Assistant Commissioner of Police, Police Station Hauz Khas, New Delhi-110016	26863842
Deputy Commissioner of Police Police Station Dwarka, New Delhi-110067	28042990 28042992
Assistant Commissioner of Police, Police Station Vasant Vihar, New Delhi-110019	26153010
Assistant Commissioner of Police, Police Station Kalkaji, New Delhi-110019	26443492
Assistant Commissioner of Police, Police Station Defence Colony, New Delhi-110024	26258486
Assistant Commissioner of Police, Police Station Lajpat Nagar, New Delhi-110024	29835388
<b>Security Office, SDC</b>	<b>100 (EPABX)</b>
<b>Fire</b>	<b>101</b>
Chief Fire Officer (Delhi)	23414000
Fire Alarm Station, Near Nirmal Tower, C P, Delhi-110001	23412222 23412223 23412224
Fire Alarm Station, Near R.K Puram, Delhi-110001	26173583
<b>Fire Alarm, SDC</b>	<b>100 (EPABX)</b>
<b>Ambulance</b>	<b>102</b>
AIIMS	26589900, 26589540
Ram Manohar Lohia Hospital	23365525, 23364420
Moolchand Hospital	42000000, 42000333
Safdarjung Hospital Accident & Emergency Services	26168336, 26168337 26165060
<b>WUS Health Centre, SDC</b>	<b>24110505 (Direct)</b> <b>EPABX No.214/215/306</b>
National Chest Institute	26864012, 26964044, 26960436
University College of Medical Science	22582974, 22586262
<b>Electrical &amp; Civil Complaint</b>	<b>140 (EPABX)</b>