

# **DELHI COLLEGE OF ENGINEERING**

Shahabad Daulatpur, Main Bawana Road Delhi - 110042, INDIA

# ADMISSION BROCHURE FOR M.E. & M.Sc. PROGRAMME 2009-10

# LIST OF IMPORTANT PHONE NUMBERS

SI. No.	Name	Designation	Phone Nos.	E-mail
1	Prof. P.B. Sharma	Director	27871018	pbsharma@dce.edu
2	Dr. Samsher	Co-ordinator, M.E. Programs	27871438	sam6764@yahoo.com
3	Prof. Pramod Kumar	HOD, Electrical Engineering	27871047	pramodk2003@yahoo.co.in
4	Prof. A. Bhattacharyya	HOD, Electronics and Communication Engineering	27871022, 43, 44, Ext1301	asok_bhattacharyya@yahoo.com
5	Prof. S. Maji	HOD, Mechanical Engineering	27871438	smaji321@yahoo.com
6	Prof. S.K. Singh	HOD, Civil and Environmental Engineering	27871029	singhsk@email.com chairmanedusat_dce07@ymail.com
7	Prof. H.C. Taneja	HOD, Maths	27852217	hctaneja@rediffmail.com
8	Prof. R.K. Sinha	HOD, Physics	27852212	rksinha@dce.edu
9	Prof. G.L. Verma	HOD, Chemistry and Dean, Academic	27852189	gl_verma@rediffmail.com
10	Sh. O.P. Verma	HOD, IT	27871030	opverma@dce.ac.in
11	Prof. S.K. Garg	HOD, T&P	27871421	skgarg63@yahoo.co.in
12	Dr. R.C. Sharma	HOD, Bio-Tech and Dean (IC)	27871022, 43, 44, Ext1138	rcsharma@dce.edu rcsharma_263@yahoo.co.in
13	Dr. Seema Singh	HOD, Humanities	27871022, 43, 44, Ext2810	seemasinghdce@yahoo.com
14	Sh. Manoj Sethi	HOD, Computer Centre	27852203	ms2690@rediffmail.com
15	Dr. (Mrs.) Daya Gupta	HOD Computer Engineering	27871030	
16	Dr. K. Singh	Administrative Officer	27871031	admnofficerdce@yahoo.co.in
17	Sh. A.K. Sharma	Accounts Officer	27294675	
18	Dr. R.K. Shukla	Librarian	27871419	rkshukla@dce.edu

#### FROM THE DESK OF THE DIRECTOR DCE



Prof. P. B. Sharma
PhD, (B'ham, U.K.) FIE, FAeroS, FWAPS
Director, DCE

Tas emerged as a factory of Innovations and has unleashed

It is a matter of high satisfaction that DCE with its 68 years of dedicated service to the nation stands today firmly committed to foster quality engineering education, industrially relevant R&D and Innovations. In fact, over the last five years it has emerged as a factory of Innovations and has unleashed tremendous amount of

innovative and creative genius of its intelligent student community supported by the expert faculty. The DCE innovations have earned high reputation in international competitions organized by professional societies such as IMechE London, SAE International USA, AUVSI International USA and Tech X of Singapore. DCE Formula Student Car, The DCE Hybrid, DCE UAV, DCE Super Mileage Vehicle, DCE AUV, Robotic Submarine, DCE IGV and DCE Solar Car, Solaris, have all made DCE and India proud by participating in these international design competitions and returning back with high laurels and recognitions. The Most Innovative Design Award - 2006 for DCE UAV at Georgia, "FISITA Award for Best Design Endeavour-2003" for DCE Formula Student Car at London, "Best Visual Appeal" and "Best Aerodynamic Design Award" - 2006 for the DCE Supermileage Car at Marshall, Michigan, "Most Improved Design Award-2008" for DCE AUV - Robotic Submarine at San Diego, "Best Initial Design Award" -2008 for DCE Moonbuggy in NASA Moonbuggy Race organised jointly by AIAA, USA speak highly for the recognition accorded to the DCE design innovations. Research and Innovations being considered as the main propulsive thrust of the knowledge economy, DCE UG as well as PG community has an important role to play to empower India with the power of innovation and capabilities of new product development.

The troika of education, research and innovations has become the hall mark of DCE and the synergy between education and research being a reality, no wonder that DCE continues to attract the very best talent in its fold each year for its UG & PG programmes. This coupled with the constant update of educational infrastructure, vibrant academic and research environment, world class facilities for R&D in selected areas of high national importance such as energy security, environmental sustainability, energy efficiency, opto-electronics and optical communications, new material technology, conducting polymers, bio-degradable polymers, intelligent power systems and broadband over power lines have made DCE as a focus of attention by the world community and enhanced the interface with the

industry. This has enabled DCE to rise to the ladder of Top 10 college of engineering in India several times during the last 10 years.

DCE to its credit has a long list of distinguished alumni which include the Chip craft of the world, Vinod Dham, the designer of the Pentium chip, Sandeep Ahuja Chairman Orange, SA, former CMD of ITC K.L. Chug, immediate past CMD of BHEL A.K. Puri, Sh. Ashok K. Baweja, former Chairman of HAL, three former Chairman of CEA Sh. Janak Bhasin, Sh. Kishan Swaroop and Sh. A.K. Singh, former MD of NDPL and currently CMD of Tata Telecommunications Services Ltd. Sh. Anil Sardana, **Rajiv Katyal**, Director-Education, Microsoft India, Dr. Hariharan Vice President of Tata Communications and many more who made DCE and India Proud by their distinguished services to the profession of engineering and technology.

We at DCE are currently engaged in further strengthening our knowledge infrastructure so as to transform DCE into a world class University of Science and Technology and a world class Knowledge Enterprise so that DCE continues to provide world class human resource and technology innovations to meet the needs of the industry and society in the new knowledge age. We are also committed to create the Panchamrit of Academia, Industry, R&D organizations, the Government and the Society so that we make a formidable contribution to the growth of national prosperity and extend the benefit of our services to the society. We have also planned to establish a Knowledge Park in our lush green new campus and are committed to creating the desired synergy between science and engineering to foster accelerated growth of world class engineering by integrating the Power of Science with the Might of Technology. We wish to create scientism in DCE in all its engineering and technology department and technology temper in our applied sciences department.

The Post-graduate brochure contains relevant information on admissions in PG programs in DCE. We wish to attract the very best graduate engineers to join our PG programs and wish to shape them as world class specialist in their chosen domains of education and research. We invite you to apply for admissions to our PG programs which are highly sought after among the PG programs in India.

Dated: 27.04.2009

Prof. P.B. Sharma
PhD (B'ham), FIE, FAeroS, FWPS, FISTE
DIRECTOR
Delhi College of Engineering

## **CONTENTS**

	IMPO	ORTANT DATES	5			
1.0	ME/M.Sc. PROGRAMME					
	1.2	Educational Qualifications	8			
	1.2(A	) FULL TIME PROGRAMME	8			
	1.2.1	M.E. (C.E. EE. EC. ME / PE)				
	1.2.2	M.E. (Polymer Technology)				
	1.2.3	M.E. (Computer Technology and Applications)				
	1.2.4	\ 1 /				
	1.2.5	M.Sc. (Applied Physics)				
	1.2(B)	THE PART-TIME PROGRAMME	9			
	1.2(C	) SPONSORED CANDIDATES	9			
	1.3	Age Requirement				
	1.4	Reservation				
	1.5	Selection Procedure				
2.0	PRO	CEDURE FOR OBTAINING APPLICATION FORM	12			
3.0	INST	RUCTIONS TO THE APPLICANT OF	12			
	M.E.	/ M.Sc. PROGRAMMES FOR FILLING APPLICATION FORM				
4.0	FEES	STRUCTURE	14			
	FOR	MAT OF THE CERTIFICATE FOR FULL TIME	16			
	SPON	NSORED CANDIDATE FOR M.E./M.Sc. PROGRAMMES				



# **IMPORTANT DATES**

(Concerned with the Admission Process)

Last date for Admission	28.08.2009 Friday
Registration and Teaching start for 1st SEM	31.07.2009 Friday
Date of Interviews Display of list of selected candidates	11 & 12 June, 2009 15.06.2009, 5 p.m.
Last date for receipt of completed form to reach the college (upto 4.00 p.m.)	26.05.2009 Tuesday
Last date for sale of Application Form at DCE (upto 1.00 p.m.)	26.05.2009 Tuesday
Last date for request for Application Form by post to reach the College	12.05.2009 Tuesday
Date of release of Application Form for the admission	30-04-2009 Thursday
ACTIVITY	M.E./M.Sc.

On the day of registration students are required to bring three passport size photograph for the identity card and registration

Chairman, M.E. / M.Sc. Admission Committee, 2009

#### Dr. SAMSHER

Deptt. of Mechanical Engineering

#### **DELHI COLLEGE OF ENGINEERING**

Shahbad Daulatpur, Bawana Road, Delhi - 110 042 Ph.: 011-27871018, Fax: +91-11-27871023

E-mail: sam6764@yahoo.com

All possible care has been taken to print the matter correctly. However, printer and college authorities shall not be responsible for any inadvertent mistake. In case of errors/discrepancies, the official version of University of Delhi/Government Authorities shall be final.

This is not a legal document.

## 1.0 M.E./M.Sc. PROGRAMME\*

The College admits the students to the following M.E./M.Sc. Programs of the University of Delhi:

S.	Departments/Programmes		Number of Seats									
No.			rumber of beats									
			FULL TIME				PART TIME					
1.	Civil Engineering	A	В	C	D	E	F	A	В	C	D	E
	a) Master of Engg. in Civil Engineering (Structural Engineering)	18	9	2	1	1	5	5	3	1	-	1
	b) Master of Engg. in Civil Engg. (Environmental Engineering)	18	10	2	1	0	5	5	4	1	-	-
	c) Master of Engg. in Civil Engg. (Hydraulics & Food Engineering)	18	10	2	1	0	5	5	4	0	1	-
2.	<b>Electronics &amp; Communication Engg.</b>											
	a) Master of Engg. in Electronics & Communication Engineering.	18	9	2	1	1	5	5	4	1	-	-
	b) Master in Microwave & Optical Communication **	18	9	2	1	1	5	-	-	-	-	-
3.	Electrical Engineering											
	a) Master of Engg. in Electrical Engg.     (Control & Instrumentation)	18	9	2	1	1	5	5	4	1	-	-
	b) Master of Engg. in Elect. Engineering (Power System)	ı	-	-	-	-	-	5	4	0	1	-
4.	Mechanical Engineering											
	a) Master of Engg. in Mech. Engg. (Thermal Engineering)	18	9	2	1	1	5	5	3	1	-	1
	b) Master of Engg Mech. Engg. (Production Engineering)	18	10	2	1	0	5	5	4	0	1	0
5.	<b>Applied Chemistry</b>											
	Master of Engg. (Polymer Technology)	18	9	2	1	1	5	5	4	1	-	-
6.	Computer Engg.											
	Master of Engg. in (Computer Technology & Applications)	18	9	2	1	1	5	5	4	1	-	-
7.	Applied Physics											
	M.Sc. (Applied Physics) Program	-	-	-	-	-	-	10	7	2	1	0
	Grand Total	180	93	20	10	7	50	60	45	09	04	02

A = Total Seats; B = General; C = SC; D = ST; E = PH and F = Sponsored

Note I: Full Time Programmes are of 4 semester duration. Part time Programmes are of 6 semester duration.

II: A few seats not exceeding 50% of the full time total intake of each department over and above the normal intake may be provided to candidates belonging to friendly and developing countries with the approval of Government of India and full time candidate sponsored by Government/Public undertaking who fulfill the eligibility conditions of 1.2.1 (i) 1.2.2 (i) or 1.2.3 (i) or 1.2.4 (i) or 1.2.5 (i), alongwith one year meaningful experience before admission.

<sup>\*</sup> The above mentioned M.E./M.Sc. Applied Physics courses are recognised by AICTE wide its letter F.No. T65-61-2002(E)/ET/95 dt. 21.5.2007

<sup>\*\*</sup> Subject to approval of Delhi University.

#### 1.2 Educational Qualifications

#### 1.2 (A) FULL TIME PROGRAMME

#### 1.2.1 M.E. (C.E. EE. EC. ME/PE)

i) A candidate mus have passed the Bachelor's Degree Examination in the appropriate branch of engineering (Electrical / Mechanical / Electronics & Communication / Civil Production / Control & Instrumentation / Computer Engineering) from the University of Delhi or any other Examination recognized by the University Equivalent thereto.

OR

A candidate must have passed in the A.M. I.E. (India) Exam, with appropriate specialization / Grade I.E. T. E. (India), A.M.I.E. (London), A.M. I. Mech. Engg. (London), A.M.I. Structure Engineering, any other examination in the concerned branch recognized as equivalent to B.E. by the University of Delhi.

ii) A candidate for admission to full time PROGRAMME must have qualified in the GATE (Graduate Aptitude Test in Engineering).

#### 1.2.2 M.E. (Polymer Technology)

i) The candidate should have passed B.E. Examination in any branch of Engineering from the University of Delhi or any other Examination recognized by the University equivalent thereto:

OR

M.Sc. (Chemistry) of the University of Delhi or equivalent thereto.

ii) All the candidates for admission to full-time M.E. Programmes must have qualified in the GATE (Graduate Aptitude Test in Engineering).

#### 1.2.3. M.E. (Computer Technology and Applications)

- i) The candidate should have passed B.E. (or its equivalent examination as specified in (1.2.1) examination in any branch of Engineering or M.Sc. in Mathematics/Operational Research/Statistics/Computer Science (with Physics at the B.Sc. level) or M.Sc. in Physics / Electronics Science (with Mathematics at the B.Sc. level) or M.C.A. (with Physics and Mathematics at B.Sc. level) of the University of Delhi or any other examination recognised by the University equivalent there to,
- ii) A candidate for admission to full-time M.E. Programme must have qualified in the GATE (Graduate Aptitude Test in Engineering)

#### 1.2.4 M.E. (Microwave and Optical Communication)

i) The candidate should have passed B.E. Examination in Electronics & Communication of the University of Delhi or any other examination recognised by the University equivalent there to.

OR

M.Sc. Electronics/M.Sc. in Physics with Electronics/Radio Physics/Solid State Physics from University of Delhi or any other examination recognised as equivalent by university of Delhi.

ii) A candidate for admission to full-time M.E. Programme must have qualified in the GATE (Graduate Aptitude Test in Engineering).

#### 1.2.5 M.Sc. (Applied Physics) Programme

i) A candidate who has passed B.Sc. (Hons.) in Physics or Electronics or B.Sc. (Gen.) Group A (Physics, Mathematics and Chemistry or Electronic Science or Computer Science) Examination of Delhi University or an Examination recognised as equivalent thereto with a minimum of 55% marks in aggregate under 10+2+3 scheme (50% for SC & ST).

OR

Minimum of 60% marks in aggregate under any other scheme (55% for SC and ST) leading to B.Sc. (Hons.) Degree in Physics or B.Sc. Degree with Physics, Mathematics & Chemistry or Electronic Science or Computer Science.

#### 1.2(B) THE PART-TIME PROGRAMME

Instruction for part-time Programmes are normally arranged from 9.00 a.m. to 11.00 a.m. on 5 days a week and on Saturday / Sundays if necessary. Whenever possible the full-time students and part time students may have Combined classes.

Candidates are eligible for admission to these PROGRAMMES provided they satisfy the eligibility requirement as in 1.2.1 (i) or 1.2.2 (i) or 1.2.3 (i) or 1.2.4 (i) or 1.2.5 (i) and also the following conditions:

i) Should be working in an Engineering Institution in the National Capital Region, Delhi and must have had meaningful experience of 1 year before admission.

 $\cap$ R

Should be employed in approved reputed Industry / Research / Development / Design / Training Organizations in National Capital Region, Delhi and must have had meaningful experience of 1 year before admission.

ii) Candidate will be required to continue in such employment during entire period of Programme.

Candidates applying for Part-Time Programme must submit the following documents/undertaking:

- (a) A clear No objection Certificate (without qualifying conditions) and
- (b) Permission to undergo any training / project outside Delhi for about one month. This must be submitted along with the application form.

#### 1.2(C) SPONSORED CANDIDATES

A government organization or a reputed industry in the National Capital Region of Delhi may sponsor candidates for full-time programmes in various specializations provided they satisfy the eligibility requirements as per 1.2.1 (i) or 1.2.2 (i) or 1.2.3 (i) or 1.2.4 (i) or 1.2.5 (i) and must have meaningful experience of one year before admission.

Note: Full-time sponsored candidates must submit a sponsorship certificate (format enclosed).

#### 1.3 Age Requirement

The candidate should have attained the age of 21 years before the first day of October in the year in which he/she seeks admission. However, the Vice Chancellor may relax the age limit to a maximum period of one year.

#### 1.4 Reservation

- i) In a post graduate Programme 15% of the seats will be reserve for scheduled caster candidates and 7.5% of the seats will be reserved for scheduled tribes candidates (interchangeable) respectively. The reservation will be implemented Department-wise.
- ii) For Reserved category of Scheduled Castes/Scheduled Tribes the minimum eligibility for admission to Post-graduate Programmes will be the minimum pass marks of the University of Delhi. The Scheduled Caste/Scheduled Tribes candidates who had passed the qualifying examination from other Universities, should have secured at least the same percentage of marks at the qualifying examination (equivalent examination of Delhi University) for purpose of admission to the post graduate Programmes.
- iii) If the requisite number of Scheduled Castes/Scheduled Tribes candidates are not available by the last date fixed by the university for admission to each Programme, the remaining seats will be treated as unreserved and filled from general category.
- iv) 3% seats in post graduate programme will be reserved for candidates with physical disability. These reservation will be implemented department wise in post graduate courses. Candidates seeking admission as detailed in eligibility conditions except relaxation of 5% marks in the minimum eligibility conditions. The 3% reservation may be allocated as follows: 1% for person with low vision or blindness; 1% for hearing impaired; 1% for those with locomotor disabilities and or cerebral palsy.
- v) In the M.E. Programmes one Defense Research & Development Organization sponsored candidate to each Programme, duly selected through DRDO selection interviews, which are participated in by the respective Heads of Departments, will be accommodated in the list of candidates under sponsored category.

#### 1.5 Selection Procedure

All the applications received will be short listed on the basis of performance in GATE and qualifying examination for Full-time and Part-time Programmes respectively. The short listed candidates will be called for interviews as per the following schedule.

Interview for full time candidates 10:00 a.m. Thursday, 11.06.2009

Interview for part-time candidates 10:00 a.m. Friday, 12.06.2009

List of eligible candidate for interview & test shall be made available on college website www.dce.ac.in

#### Note:

- i) Candidates are advised to make railway reservation etc. before hand.
- ii) If any candidate fails to appear in the interview on the scheduled date, he/she will not be considered for admission.
- **1.5.1** All the applicants (both the full-time and part-time Programmes) must appear for an interview (compulsory) before the appropriate board constituted as follows:
  - 1. Head of the concerned Department in the College (Chairman).
  - 2. All the Professors in the respective Department.
  - 3. The Head of other Departments or their nominees.
  - 4. Two assistant professors in the concerned department by rotation in order or seniority.
- **1.5.2** Admission of a sponsored candidate for full time Programmes (without scholarship) will be governed by merit as per the procedure laid down for the admission as per 1.2 C.
- **1.5.3** All the eligible candidates (Part Time & Sponsored) are required to appear in a written test which will be conducted on 12.06.2009 from 10 A.M. to 11 A.M. The candidates will be interviewed on the same day at 2 P.M.
- **1.5.4** The merit list of candidates for admission to all the Programmes will be prepared by apportioning the following weightage to their performance in GATE (for Full Time) or in qualifying examination (for Part Time) and the written test (for Part Time) and Viva Voce as mentioned below:

	Full Time Candidates	Part Time/Sponsored Candidates
Qualifying Examination aggregate	-	50
Written test	-	30
Interview / Viva Voce	20	20
Weightage for GATE Score	80	-
Total	100	100

- **1.5.5** a) The list of selected candidates along with the wait-list will be put up on the notice board of the concerned department on 15.06.2009 by 5.00 p.m.
  - b) Selected Candidates will be required to submit the original Certificates and pay fees at the time of admission.
  - c) No admission will be made directly to second or higher year of any Programme.
  - d) Candidates securing less than 50% in the merit list will not be admitted. Admission will be made strictly in order of merit.
  - e) For purposes of merit, weightage of 5 marks will be given to candidates passing B.Sc. (Hons.) Programme in Physics from Delhi University or equivalent examinations for admission to M.Sc. (Applied Physics) Program.

#### 2.0 PROCEDURE FOR OBTAINING APPLICATION FORM

Prospectus with the application form can be obtained from the Delhi College of Engineering, Shahbad Daulatpur, Bawana Road, Delhi-110042 either in person on payment of Rs. 500/- by Demand Draft, or by post on remitting Rs. 600/- drawn in favour of the Director, Delhi College of Engineering, Delhi and payable at Delhi. No other mode of payment is acceptable. The written request by post must indicate:

- i) Applicant's name and address to which the application form is to be sent.
- ii) Details of payment.
- iii) PROGRAMME for which the application form is sought. (M.E./M.Sc.)
- iv) Three slips of paper of size 10 cm x 5 cm containing the address to which the application form is to be sent. Candidates asking for application form by post must write on the top of the envelope "Request for Application Form for M.E. / M.Sc. PROGRAMME". The request by post should reach the college on or before 12.05.2009, request received after that will not be entertained.

Application Form and Brochure can also be downloaded from the College Website www.dce.ac.in and can be submitted to the college along-with a draft of Rs. 500/- drawn in favour of "Director, Delhi College of Engineering" payable at 'Delhi'.

# 3.0 INSTRUCTIONS TO THE APPLICANT OF M.E. / M.Sc. PROGRAMMES FOR FILLING APPLICATION

- 1. Read all the instructions carefully before filling the form. Make sure that you are eligible for Admission.
- 2. Use Capital letters in filling the application form.
- 3. One recent passport size photograph is to be pasted at the proper place on the application form.
- 4. Copies of the following certificates are to be enclosed.
  - a) Proof of date of birth.
  - b) Proof of passing B.Sc. / B.Sc. Eng. / B.E. / M.E. / M. Sc. / M. Tech. or equivalent.
  - c) Mark sheet of all subjects offered for the B.Sc. / B.Sc. Eng. / B.E. / M.E. / M. Sc. / M.Tech. Programme or Equivalent or corresponding examinations in case of other qualifications.
  - d) For admission to a seat reserved for the Scheduled Caste / Tribe, a certificate in original from an approved district authority stating the Scheduled Caste / Tribe to which the candidate belongs, is required at the time of interview. A list of approved authorities, is given below:

    District Magistrate / Additional Magistrate / Deputy Commissioner / Collector / Additional Deputy Commissioner / Deputy Collector / 1st Class Stipendiary Magistrate / City Magistrate (not below the rant of 1st Class Stipendiary Magistrate), Sub-Divisional Magistrate / Taluka Magistrate / Executive Magistrate / Additional Assistant Commissioner / Chief Presidency Magistrate / Additional Chief Presidency Magistrate / Presidency Magistrate / Revenue Officer not below the rank of Tehsildar / Sub-Divisional Officer of the area where the candidates and/or his/her family normally resides / Administrator / Secretary to Administration / Development Officer (Laccadive & Minicoy Islands)/

- e) In case of applications to "the Part-Time Programmes or full-time sponsored" a certificate from the employer is to be given on the prescribed format provided in the Brochure.
- 5. Write your address on acknowledgment card.
- 6. Last date for receipt of completed application form is 26.05.2009. College is not responsible for any postal delay or loss of application form, candidates must ensure themselves that College receives the application on or before the due date. All the applications received after the due date stand rejected automatically.

## 4.0 FEE STRUCTURE

#### Fee from Indian Students

		B.E./	M.E. FT/PT	M.Sc.
S. No.	Item of Fee	B.Tech.	(Rs.)	(PT)
		(Rs.)		(Rs.)
1.	Govt. Component (per annum)	18,000/-	20,500/-	20,500/-
2.	Non Govt. Component (per annum)	4,500/-	4,500/-	4,500/-
	(Co-curricular activities, Training &			
	Placement, Extracurricular activities, Annual			
	Gathering, Students Welfare, Institutional			
	Development, Misc. Expenditure on			
	Unspecified items)			
	Total	22,500/-	25,000/-	25,000/-
3.	Security Deposit (refundable)	5,000/-	5,000/-	5,000/-
	(Payable only at the time of Admission)			
4.	University Fee			
i)	<b>Enrolment Fee payable only at the time of</b>	250/-	FT 150/-	200/-
	admission		PT 200/-	
ii)	Development Fee (per annum)	300/-	300/-	300/-
iii)	Examination Fee & other fee	2,000/-	2,000	2,000/-
iv)	D. U. Library Fee			
	Per annum:	_	_	200/-
	One time (refundable)	_	_	500/-
	Grand Total (Fee payable at the time of	30,050	FT 32,450/-	33,200/-
	admission) in Demand Draft		PT 32,500/-	

All students may have to pay Rs. 1000/- only against life membership of DCE Alumni Association.

The fees are to be paid by Demand Draft Drawn in Favour of Direct, Delhi College of Engineering, Delhi payable at Delhi. No Part payment will be accepted. No other mode of payment is acceptable.

**Fees for Foreign students** {UG US\$ 2900 + Rs. 4500 (at the time of admission) + University Fee Rs. 2500/-}.

#### Additional Payment by Foreign Students

University registration Fee and special fee from every Foreign student, seeking admission to a programme of study in DCE will be charged at the rates given below:

Registration Fee (Payable to the University of Delhi)

- 1. Seeking admission to Graduate Programmes #US \$300
- 2. Seeking admission to PG Programmes \*US \$400
- 3. Seeking admission to a Program \* leading to research work US \$ 500

#### 4. Special Fee (payable to the college), per student per year US \$ 100

- # Applicable to MHRD sponsored candidates. No direct admission is offered at the UG Level by the Institution.
- \* NOC from MHRD is must. Candidates can directly apply to institutions for registration.

All Deposit are payable in full on admission and the refundable securities are refunded only when the student leaves the Institute after deducting all the dues as determined by the Institute. Security Deposit, will be forfeited by the Institutes if it is not claimed within three years of the candidates' ceasing to be on the rolls of the Institute and shall be deposited to Govt. Account.

For refund of Security Deposit, the student should apply to the Director of the Institution, enclosing therewith Original Fee Receipt, Admission Slip failing which no refund will be admissible. Those applying for withdrawal of admission before 28.08.2009 will be refunded their dues at admissible rates given below.

- 1. If a student applies for withdrawal of admission on or before 31.07.2009, then a sum of Rs. 5000/will be deducted from the fee deposited by the student (his/her original fee draft will be returned after submitting a fresh draft of Rs. 5000/-).
- 2. If a student applies for withdrawal after 31.07.2009, but on or before the last date of closing of admission i.e. 28.08.2009, then a sum of Rs. 10,000/- will be deducted from the fee deposited by the student (his/her original fee draft will be returned after submitting a fresh draft of Rs. 10,000/-).
- 3. If a student withdraws after last date of closing of admission, only security amount will be refunded.

# CERTIFICATE FOR FULL TIME SPONSORED CANDIDATE FOR M.E. / M.Sc. PROGRAMMES

Place:	of the organization with Seal
Date:	Signature of Competent Authority
out of Delhi or called back during the period of study.	
will be on full/half/without pay study leave	from the organisation and will not be transferred
During the entire period of the Programme of 24 mo	nths Mr./Mrs.
for the year 2009 - 2010.	
Department, in the specilisation of	
is sponsored to pursue full-time M.E./M.Sc. Programm	ne in
employed as	in
Certified that Mr./Mrs.	