GOVERNMENT OF N.C.T. OF DELHI

DELHI COLLEGE OF ENGINEERING

Bawana Road, Delhi-110 042

College Convocation

APRIL 26, 2002

PROGRAMME

4.15 p.m. onwards	Arrival of Dignitaries and Distinguished Guests
5.30 p.m.	Arrival of Minister of Technical Education
5.33 p.m.	Honoured Guests take a round of the exhibits
5.40 p.m.	Introduction of the members of the faculty and distinguished guests to the Chief Guest
5.45 p.m.	Academic procession proceeds to the Convocation Hall. (The Graduands and the guests will stand up when the procession enters the Hall and will remain standing till all the members of the Academic Procession are seated).
5.48 p.m.	Invocation
5.50 p.m.	Lighting of the lamp
5.53 p.m.	College Convocation is declared open by the Hon'ble Minister
5.54 p.m.	Principal's Report
6.04 p.m.	Presentation of Lt. Governor's Gold Medal, Chief Minister's Gold Medal and other medals/prizes
6.16 p.m.	Convocation Address by Shri N. Vittal, Central Vigilance Commissioner
6.30 p.m.	Presidential Address by Shri Ramesh Kumar, MLA
6.37 p.m.	Address by the Chief Guest
6.47 p.m.	Distribution of Degrees
7.17 p.m.	Administering of Oath by the Principal of the college.
7.22 p.m.	Convocation declared closed.
	National Anthem
	Academic procession leaves the Hall. (The graduands and guests will remain standing till the procession leaves the Hall).



SHRI RAJ KUMAR CHAUHAN Hon'ble Minister of Tech. Education, Delhi



SHRI RAMESH KUMARMember of Legislative Assembly, Delhi



SHRI N. VITTAL
Central Vigilance Commissioner
Govt. of India

PRINCIPAL'S REPORT



PROF. N. L. SACHDEVA PRINCIPAL

Hon'ble Minister of Technical Education, Respected MLA of the area, Respected Central Vigilance Commissioner, Principal Secretary (T&TE), distinguished guests, members of faculty, degree recipients, members of the press and media, ladies and gentlemen!

On the occasion of the Degree Distribution Ceremony 2001, it is my privilege to extend a hearty welcome to all of you. As some of you are visiting this campus for the first time, I hope that it has come up to your expectations. It might have been noticed that many of the buildings, here, are either radial or circumferential in their orientation. I may add that the architecture of this campus was lauded and awarded in the Indian Buildings Congress, held in 1999. While a large number of buildings have

already been built, a 700 seating capacity auditorium, a building to accommodate thermal engg. labs, a canteen for the college etc. are being raised in the current phase of construction.

We feel highly elated by the gracious presence of our Hon'ble Minister of Education, Technical Education, Social Welfare & Welfare for SC/ST, Sh. Rajkumar Chauhan ji, who has evinced great deal of interest in the happenings, at this college. We are to express our gratitude to him for acceding to our request for sparing some of his most valuable time from his extremely occupying schedule to be with us on this occasion and blessing the graduands. He was kind enough to be with us for the inauguration of the ENGIFEST 2002 also.

Sir! your coming, here today, on this auspicious occasion, will be a great source of inspiration for all the degree recipients & even the members of the faculty & other employees of this college and help them work with greater motivation in future. All of us are aware that the govt. of Delhi is putting in tremendous efforts for making Delhi a better place to live in, by improving its environment, quality of technical education being provided, much improved & modern means of transportation etc. We are to assure him that we are committed to contributing our bits for achieving the goals, set by the govt.

We are extremely privileged to have, in our midst, our very popular Member of the Legislative Assembly, Shri Ramesh Kumar ji, whose guidance and patronage have been a great source of inspiration for all of us here. We are grateful to you, Sir! for very kindly sparing some of your valuable time to be with us this afternoon and agreeing to preside over the function.

I am, personally grateful to Sh. N. Vittal, Central Vigilance Commissioner, for his gracious presence at today's function. In addition to his onerous responsibilities as the CVC, he is an established authority in the field of Electronics and Information Technology. On account of his long association with the departments of Electronics, Telecom Commission, Atomic Energy and other industrial projects in the country, he remains extremely active through numerous conferences and other interactive sessions all over the country. We, at the DCE, have been fortunate, on many occasions, to receive the benefit of his advice in the past also. I am sure that his thought provoking convocation address will inspire the young graduands to face the formidable challenges of the new millennium with determination and aplomb.

I am to express my gratitude to the Principal Secretary (T&TE), Shri Narendra Prasad ji, under whose able direction, we hope to add several new dimensions to the activities and programmes, at this college, and also to improve the quality of technical education being imparted in the state of Delhi. The keen interest, shown by him, on various issues, related to this college, has been appreciated by every one here.

I also extend a warm welcome to all other Esteemed guests and to the members of Press and Media, and to everyone else present on this auspicious occasion.

The convocation is a solemn occasion in an academic institution, as on this day we bestow upon the graduands the degrees on successful completion of their academic requirements. It is also an occasion when the graduands, who have acquired the knowledge and skills, are blessed by their teachers and the distinguished luminaries present on the dais, so as to inspire them to use their knowledge for the service of their countrymen and the mankind, at large. Therefore, at the outset, let me congratulate all the graduates and post-graduates, who have come for degrees, and the recipients of medals and awards at this ceremony.

CHALLENGES AHEAD

Those receiving the degrees today, are, therefore, ordained to carry upon their shoulders the monumental task of nation building, especially

from the point of view of the upliftment of the quality of life of a common man. This is, by no means, a small challenge for our engineers, technologists and scientists, especially in this era of globalization. Everyone knows that there can be no progress without all round development. Also, the days of development, at all costs, are over. Today, we have no choice but to think of sustainable development only, and this provides a formidable challenge for all the graduands, who are on the verge of joining the main stream for building the country. These days, we have to compete at home and abroad with products and services of a quality assurance of world standards at globally competitive prices. I have no doubt, in my mind, that as numerous distinguished alumni of this college have done in the past, you will also utilize your talents to come up to the expectations of your alma-mater.

DCE OVER THE DECADES

DCE has produced, over the past 61 years, more than 20,400 graduates and post-graduates in engineering and technology, and I feel proud that a large number of graduates of this college have attained positions of distinction in industries as well as in the government and private organizations.

I am pleased to add that the college has contributed significantly to the growth of technical education in the country. As the institute was established before independence, it has given rise to many other important institutions, like the School of Planning & Architecture, College of Art, & NSIT. Even the faculty of Management Science, University of Delhi was conceived and started by Prof. Arjun Das Gupta, a member of faculty at this college. The blue-prints of IIT Delhi, also, were prepared on the drafting boards of this college. In a special survey, conducted by 'India Today', this college was placed at the 9th position amongst the top ten engineering colleges in the country.

EXISTING ACADEMIC PROGRAMMES & FRESH INITIATIVES

The college, today, caters for 8 full-time and 4 part-time U.G. programmes. The part-time programmes are meant for employed diplomaholders, and are offered to provide them opportunities for career-growth while in service.

from the point of view of the upliftment of the quality of life of a common man. This is, by no means, a small challenge for our engineers, technologists and scientists, especially in this era of globalization. Everyone knows that there can be no progress without all round development. Also, the days of development, at all costs, are over. Today, we have no choice but to think of sustainable development only, and this provides a formidable challenge for all the graduands, who are on the verge of joining the main stream for building the country. These days, we have to compete at home and abroad with products and services of a quality assurance of world standards at globally competitive prices. I have no doubt, in my mind, that as numerous distinguished alumni of this college have done in the past, you will also utilize your talents to come up to the expectations of your alma-mater.

DCE OVER THE DECADES

DCE has produced, over the past 61 years, more than 20,400 graduates and post-graduates in engineering and technology, and I feel proud that a large number of graduates of this college have attained positions of distinction in industries as well as in the government and private organizations.

I am pleased to add that the college has contributed significantly to the growth of technical education in the country. As the institute was established before independence, it has given rise to many other important institutions, like the School of Planning & Architecture, College of Art, & NSIT. Even the faculty of Management Science, University of Delhi was conceived and started by Prof. Arjun Das Gupta, a member of faculty at this college. The blue-prints of IIT Delhi, also, were prepared on the drafting boards of this college. In a special survey, conducted by 'India Today', this college was placed at the 9th position amongst the top ten engineering colleges in the country.

EXISTING ACADEMIC PROGRAMMES & FRESH INITIATIVES

The college, today, caters for 8 full-time and 4 part-time U.G. programmes. The part-time programmes are meant for employed diplomaholders, and are offered to provide them opportunities for career-growth while in service.

from the point of view of the upliftment of the quality of life of a common man. This is, by no means, a small challenge for our engineers, technologists and scientists, especially in this era of globalization. Everyone knows that there can be no progress without all round development. Also, the days of development, at all costs, are over. Today, we have no choice but to think of sustainable development only, and this provides a formidable challenge for all the graduands, who are on the verge of joining the main stream for building the country. These days, we have to compete at home and abroad with products and services of a quality assurance of world standards at globally competitive prices. I have no doubt, in my mind, that as numerous distinguished alumni of this college have done in the past, you will also utilize your talents to come up to the expectations of your alma-mater.

DCE OVER THE DECADES

DCE has produced, over the past 61 years, more than 20,400 graduates and post-graduates in engineering and technology, and I feel proud that a large number of graduates of this college have attained positions of distinction in industries as well as in the government and private organizations.

I am pleased to add that the college has contributed significantly to the growth of technical education in the country. As the institute was established before independence, it has given rise to many other important institutions, like the School of Planning & Architecture, College of Art, & NSIT. Even the faculty of Management Science, University of Delhi was conceived and started by Prof. Arjun Das Gupta, a member of faculty at this college. The blue-prints of IIT Delhi, also, were prepared on the drafting boards of this college. In a special survey, conducted by 'India Today', this college was placed at the 9th position amongst the top ten engineering colleges in the country.

EXISTING ACADEMIC PROGRAMMES & FRESH INITIATIVES

The college, today, caters for 8 full-time and 4 part-time U.G. programmes. The part-time programmes are meant for employed diplomaholders, and are offered to provide them opportunities for career-growth while in service.

The intake of the full-time programmes is due to become 550 from the next academic year with the introduction of a new BE programme in Information Technology with an intake of 60. Processes, in the college are on, for the introduction of some additional undergraduate programmmes.

The college also offers 11 post-graduate programmes in various specializations of engineering, technology and applied sciences for full-time as well as part-time students. At the post-graduate level also, attempts are being made to offer some more programmes, in the near future, in the areas of Computer Technology (hardware-based) and Microwave Engineering & Optical Communications. Some scholars and teachers are pursuing their research work for doctoral degrees.

ENERGY CENTRE & PARK AT DCE

There is an urgent and pressing need for engineers and technologists to search for renewable, clean burning alternative fuels and develop the technology to utilize the same efficiently in automobiles, transit buses, scooters, mopeds, motor cycles and power plants to squarely meet the energy needs and minimise air-pollution. With this in mind, we, at DCE have set up an **Advanced Centre for Studies and Research in Energy Technologies.** In this inter-disciplinary centre, R&D work on producing energy from waste through biogas generation and its utilization, substitution of conventional petroleum fuels with solar, biomass-based fuels and gaseous fuels, such as natural gas, and the cleanest burning fuel-hydrogen, is being pursued.

The centre has already installed a 20m³ biogas plant, wherein 65-86% methane can be produced, using organic waste, kitchen waste and aquatic weed plants, such as hyacinth. This gaseous fuel is being demonstrated for operating portable gensets, irrigation pumpsets, farm machinery, vapour absorption cold storage plant/refrigerator for preserving life saving drugs in rural health care centres. In addition, an **Energy Park** is being developed to demonstrate the use of decentralized energy systems, using bio-mass based fuel and solar energy, like a 100 LPD solar water heating system, SPV lanterns, SPV domestic lights, solar cooker etc.

UPDATION & OBSOLESCENCE ERADICATION

Updation and removal of obsolescence of laboratories is an on-going process, at our institution, as the frontiers of knowledge, and so of technologies, are changing very fast the world over. We have acquired many new pieces of equipment for various laboratories, including the ones related to the area of Information Technology. As the civil engineering works of the Computer Centre and the Central Library are almost over, we shall have most modern computer centre and library functioning, at this premises, in the near future. It is proposed to make, at least, some sections of these central facilities operate round the clock.

The need for organizing short term refresher courses for the teachers to keep them constantly updated, has been fully recognized and very well served in this institution. They are sent for participating in various short term courses on a regular basis. A short term course in the area of Flexible AC Transmission Systems, was organized in the college.

In order to achieve the objective of a developed India by 2020, the Government of India has proposed to establish some Centres of Relevance and Excellence (CORE) through the mission REACH of DST. Some such centres have already been established in different parts of the country, so far. Our college is also on the verge of becoming a CORE in the area of Fibre Optics and Optical Communications.

INTERACTION WITH INDUSTRIES

The authorities of the college had interaction with the Tata Consultancy Services at Thiruvananthapuram. TCS, incidentally, has been recruiting a large number of engineers from this college. The objective of interaction was to discuss the academic collaboration proposals, sent to them, in areas of common interest. Similar interactions have been had by the authorities of the college & students with authoritis of LARSEN & TOUBRO. Industrial visitis for students were organized to MUL, EICHER, HONDA-SIEL, CUPOLA etc. A short term course on Design of Steel Structures, - using Limit Design Concepts for university faculty, was organized by the college in collaboration with INSDAG, the Institute for Steel Development and Growth, Kolkata, which was attended by 35 participants of various colleges from all over the country. The faculty of the department of Civil Engg., interacted with a team of experts in Civil Engg. from the British Institute of Engineers.

M/s. Subros, M/s. MUL, M/s. Carrier Aircon & M/s. Daewoo Motors gave lecture demonstrations, in the college for their products. This was done under the aegis of the SAE student chapter of the college. The college became one of the sponsors for Indian Buildings Congress, and also advised the DST/NAFEN in assessing the commercialization / patenting potential of the ME level dissertations & Ph.D level theses. A seminar, entitled "Challenges for the Environmental Engg. Profession - Prospects & Opportunities" was organized by the Civil Engg. Department.

The college has organized a large number of expert lectures by renowned engineers and scientists in various fields. Notable among them being:

- Dr. Aniya Baram Shah, MIT, Electronics Niketan, Govt. of India "Opportunities for Software Engineers in Multimedia".
- 2. Dr. Parag Kar, Lucent Technologies "Optical Fibre Networking".
- 3. Sh. Pramod Kaushik, Rockwell "Convergence Technologies".
- 4 Sh. Hiranmay Ghosh, Technical Director, Tata Infotech, "Job Orientation".
- 5. **Dr. Abhijit Nag Chaudhari,** Asstt. Prof. University of Maryland (Eastern Shore) "Robotics".
- 6. **Dr. (Mrs.) Vijaya Laxmi Khandavilli,** USEFI, "Career Opportunities for Graduates abroad".

In addition, seminars and entrepreneur motivation programmes are also being organized regularly by the college.

ACHIEVEMENTS OF THE FACULTY

The faculty development has been given great importance at the college. During the year, numerous teachers of the college were sponsored to participate in national and international seminars so as to enhance their interaction with their counterparts in other educational institutions, R&D organizations and industries. Fourteen research papers have been published in national and international journals of repute. Around twenty publications appeared in the proceedings of various national and international conferences. Nearly twenty seven teachers attended various national and international conferences.

Many teachers of the college acted as Chairpersons and members of the committees, constituted by the Govt. of NCT of Delhi and AICTE for the grant of permission for new engineering colleges and for monitoring their operations. Some teachers also became members of Delhi Apprenticeship

Council, the governing councils of certain engineering colleges, TRTC etc. A few teachers were placed on the committees, constituted by the Central government and the government of NCT of Delhi, related to finding quality and quantity gaps in Engineering colleges in the discipline of Environmental Engg., Information Technology, Environmental Pollution Control and Disaster Mitigation. A group of teachers and students of the college associated themselves with the technical studies, conducted about the Gujarat disaster and with the UDAI Project, launched by the University of Delhi to provide relief to the affected people. Numerous teachers of the college acted on the Board of Research Studies, Technology Courses Admission Committee, Faculty of Technology, Academic Council and Court of the University of Delhi.

VARIOUS STUDENT CHAPTERS

The students of DCE have also exhibited a great commitment to the professional activities and have taken leadership roles in organizing events and programmes, aimed at enhancing the interaction with the industries and practicing professionals. These programmes are:

MACH 2001

Three leading student chapters of international professional bodies, located in the college, namely ASME, SAE and ASHRAE organized MACH 2001, the national level students meet to review the state of the art developments in various areas of Mechanical Engineering. It involved contests in paper presentations, designing softwares for solving problems, creating and presenting innovative models, company presentations etc. This time, 100 papers were received on topics, like smart materials, weldments, manufacturing, composites, air-assisted direct injection, gas-turbines, tribology, cryogenics etc.

TROIKA 2001

The IEEE and IEE student chapters of DCE organised a four-day national seminar TROIKA 2001 at the college. At this meet, industries, institutes and professional societies, connected with Electronics & Communications, Electrical and Computer Engineering congregated to create a greater appreciation and understanding of the growth and developments in the area of Information Technology. TROIKA 2001 was inaugurated by Prof. K.K. Aggarwal, Vice-Chancellar, GGSIP University, who was the Guest of Honour. The events included paper presentations, software design contest, hardware design contest, multimedia quiz, lecture demonstrations of latest

products, being launched by different companies, like Microsoft, VSNL Positra - SEZ & Bharati - Telesoft.

TECHNODROME 2001

On the same lines, the student chapter of SEM and SOCCE organized their 2nd national level students meet for students of Civil Engineering. It was a successful event, lasting for three days. It provided opportunities to students from various engineering colleges, namely, IIT Delhi, NSIT, REC Warangal, Govt. Engg. College, Aurangabad, BITS, Pilani etc. and senior executives of various companies, like NTPC, BEL, ACC Ltd., UNITECH Constructions Ltd., NHPC etc. to come together & interact freely with one another. The students had opportunities for paper presentation, design contest, quiz contest, software design contest, management oriented contest etc. The company executives made presentations about the latest available technologies in the areas of construction technology, environmental engineering etc.

The department of Applied Chemistry also conducted its **Annual DCE** - **Polymer Industry Interaction meet**, which was also highly successful and attracted participation from established people from well known industries. Issues of technology upgradation, waste management & recycling, environmental protection etc. were deliberated on. The inaugural session was attended by Shri M.R. Gupta, Patron FEDSIA, Shri O.P Gupta, President AIFPA, Dr. J.S. Anand, Sr. Vice-President, MBI.

NTMIS NODAL CENTRE

NTMIS, established in 1983, is an ongoing project, sponsored by Ministry of Human Resource Development. The NTMIS operates from their lead centre, located at the IAMR and 21 Nodal Centres at institutes of engineering and technology, located in different parts of the country. It is funded by AICTE. The Nodal Centre at DCE was established in 1994. It gathers information from degree and diploma level Engineering Colleges of Delhi and Haryana. This year, the following reports were prepared and submitted by the Nodal Centre at the College:

- (i) Annual Technical Manpower Review (Haryana & Delhi) for 1999 and 2000.
- (ii) Quick survey on "Employment through placement cells in engineering colleges" for Delhi and Haryana.

(iii) Information regarding X and XII passed-outs from Haryana Board of Education, was gathered to assess the number of aspirants for admission in engineering colleges.

PLACEMENT ACTIVITY AT THE COLLEGE

The placement scene of our graduates is satisfying. In spite of slowdown in the economic scenario of the country, and the world at large, a large percentage of the students, of this institution, are placed in jobs through campus-interviews in prestigious organizations and industries, while some acquire placements and admissions for higher studies through their own initiatives. As many as 80 industries, including TCS, HUGHES Software, SIEMENS, TELCO, L&T, MUL, Daewoo Motors, Tata-Telecom, HCL Infotech, Hewlett Packard & ABB, to name a few, visit the College for in-campus interviews on a regular basis. Our students continue to be the prime attraction for the Indian and the multi-national companies, and are being offered attractive salaries. They are also the most sought after for admissions to IIMs. Last year, 17 students got selected for admission in IIMs, and this year about 28 students have cleared the CAT, which is the first stage in the two stage admission process.

CULTURAL AND SPORTS ACTIVITIES

The students of DCE exhibited a great deal of interest in cultural, literary and sports activities round the year:

(i) ENGIFEST 2001

ENGIFEST 2001 was organized by the cultural committee of the college from February 20-24, 2001. The Hon'ble Minister of Technical Education, Govt. of NCT of Delhi, Dr. Narender Nath, was the Chief Guest. The Principal Secretary (T&TE) also attended the inaugural function.

The major events happened to be the Kavi Sammelan, SPANDAN, the choreography show, PARIDHAN, the fashion show and POPNITE in which Hans Raj Hans and Karan Jasbir gave excellent performances. An orchestra group, called Strings, also performed. INFORMALZ had events like Blind Date, Mr. & Miss ENGIFEST, Hindi and English literary events, Debates, Quiz, Rocktaves etc.

(ii) SPIC-MACAY

The college had a number of very impressive performances by established artists, under the auspices of SPIC-MACAY chapter of the college. Artists from Kerala gave a commendable performance, called PANCHVADYAM. Vocal racital by Pt. Rajan Mishra and Sajan Mishra also proved to be a treat for the audience. Mr. Raghav Menon gave an enlightening talk on "Gurudom".

(iii) ARENA 2001

Arena 2001, an inter-departmental sports meet of the college was organized with great enthusiasm. All the academic departments took part in various competitions that were held in a number of disciplines, such as Athletics, Badminton, Basketball, Chess, Cricket, Football, Table Tennis etc. The best department running trophy was given to the Mechanical Engineering department. Gaurav Dhir (IV Sem ME) was declared 'sportsman of the year'. The best athlete award was given to Salonsar Alril War (IV Sem EC).

DISTINCTIONS ACHIEVED BY THE STUDENTS

Ms. Shalini Garg, Ph.D Scholar, in the Department of Applied Physics, received the Swaran Jayanti Puruskar for the best research paper in the section of physical sciences at the 71st annual session of the National Academy of sciences. The IEEE Chapter of this college received the AT&T award for an excellent project. The Department of Elect. & Comm. Engg. collaborated with CEERI, INMAS, Department of Micro-Electronics of Ministry of Information & Technology & C-DOT for various projects.

It is also to be added that for the last number of years, most of the medals and prizes of the Faculty of Technology of University of Delhi have been bagged by the graduates of DCE. These accomplishments by our students confer recognition on the academic and professional standards of DCE, and provide us strength to continue our march on the path of excellence.

FOCUSSING ON THE CEREMONY

I, once again, take this opportunity to congratulate degree recipients and those graduands, who have received the medals and prizes for their outstanding performances.

I offer my special felicitations to Mr. D. Gopala Krishnan, who has been rated as the best student of the year and has been awarded the Lt. Governor's Gold Medal; Kudos are to be offered to Ms. Shruti Goyal for being selected for the award of the Chief Minister's Gold Medal, which is awarded to a passing out student of final year. Incidentally, Miss Shruti Goyal is proving to be an academic stalwart, as in the last year's degree distribution ceremony also, she had received 6 awards & medals for her performances upto the final year. Heartiest congratulations are to be passed on to Ms. Mamta Rani, a B.Tech. Electronics & Communication Engg. student for capturing the Principal's Gold Medal for the best student of the part-time programmes.

Graduands, the nation has high hopes from you and I have no doubt, in my mind, that you will live upto the expectations of your countrymen, and that you will succeed in meeting the challenges with courage and conviction. May the God Almighty! help you in the attainment of the objectives, which you have set for yourselves in life. This college, of course, will always be proud of your attainments, and we, who have been associated with you during your stay at this premier institution, shall always pray for your success. I am to suggest that all of you must keep us posted about the developments at your end.

I would once again like to take the privilege of expressing our gratitude to Hon'ble Minister of Technical Education, Respected MLA of the area and other dignitaries, on the dais, for sparing their precious time, out of their hectic schedules, for being with us, and for blessing the graduands.

Thank you all, once again!

DEGREE RECIPIENTS - 2001

MASTER OF ENGINEERING COMPUTER TECHNOLOGY & APPLICATION

- 1. Shyam Sunder
- 2. Gautam Ghosh
- 3. Vikas Sharma
- 4. Lalit Kumar Bhasin
- 5. Ikbir Kaur

- 6. Rakesh Kumar Shami
- 7. N. Swamy
- 8. Meenu Agarwal
- 9. Anshul Jain

ELECTRONICS & COMMUNICATION ENGINEERING

- 1. Hari Prakash Agarwal
- 2. Satvir Singh
- 3. Dinesh Kumar Vashishtha
- 4. Manoj Kumar Sharma

- 5. Rohini Devi
- 7. Ashwani Agarwal
- 8. Nidhi Goel

ELECTRICAL ENGINEERING

- 1. Y. Srinivasurulu Reddy
- 2. Gautam Chatterjee
- 3. Girijesh Singh Solanki
- 4. Meena Tushir

- 5. Mahendra Singh Dhaker
- 6. Naveen Khare
- 7. Alok Kumar Gupta
- 8. Shakti Chand

MECHANICAL ENGINEERING

1. Abaani Kumar Baag

2. M. Hari Babu

CIVIL ENGINEERING

1. Papiya Bardhan

2. Ravinder Kumar

POLYMER TECHNOLOGY

- 1. Tapan Kumar Biswas
- 2. Kranti Chawla
- 3. Amit Kumar

- 4. Jaspal Singh
- 5. M. Murlidaran
- 6. Gauri Shanker

BACHELOR OF ENGINEERING

COMPUTER ENGINEERING

- 1. Amit Sinha
- 2. Amit Kumar
- 3. Ajay Kumar Pahwa
- 4. Anju Kamble (W)
- 5. Daman Ahluwalia
- 6. Himanshu Chawla
- 7. Himanshu Sanwalka
- 8. Kshitiz Jain
- 9. Manish Gupta
- 10. Nidhi (W)

- 11. Prashant Kumar Harjai
- 12. Rajat Chopra
- 13. Ritin Sachdeva
- 14. Shyamal Sharma
- 15. Shashank Joshi
- 16. Tatavarty Giridhar
- 17. Vishal Keswani
- 18 Vivek Chandra
- 19. Srivatsan Muralidharan
- 20. Yashwinder Chhikara

ELECTRONICS & COMMUNICATION ENGINEERING

- 1. Abhishek
- 2. Abhishek Mukherjee
- 3. Amit Manuja
- 4. Amit Srivastava
- 5. Anuj Malik
- 6. Anshul Sharma
- 7. Arun Mittal
- 8. Bhagwan Sahai
- 9. Deepak Kumar
- 10. Dinesh Upreti
- 11. Gagandeep Singh
- 12. Harish Pahuja
- 13. Manish Aggarwal

- 20. Pankai Jain
- 21. Pawan Kumar
- 22. Pritpal Singh Hira
- 23. Sachin Gulyani
- 24. Shafali (W)
- 25. Salil Choudhry
- 26. Santosh Kumar
- 27. Sapanpreet Singh Anand
- 28. Sunil Kumar Mathur
- 29. Tarang V. Joshi
- 30. Uttam Kr. Aggarwal
- 31. Vikas Bhola
- 32. Vikrant Jain

- 14. Mayank Mangla
- 15. Navin Martin Joy
- 16. Nishant Aggarwal
- 17. Nitin H Kokane
- 18. Nitin Mahajan
- 19. Pankaj Arora

- 33. Vivek Uppal
- 34. Rohit Gupta
- 35. Sonam Tobgay
- 36. Suvesh Sharma
- 37. Arjun Bhatia

ELECTRICAL ENGINEERING

- 1. Arshdeep Singh Ahuja
- 2. Anish Sharan
- 3. Abhishek Golas
- 4. Abhishek Kumar
- 5. Ankush Singal
- 6. Anubhav Gupta
- 7. Anubhav Pal Singh
- 8. Anubhay Swami
- 9. Anurag Anand
- 10. Arup Deb Barma
- 11. Charu Agrawal (W)
- 12. Chanakya Gupta
- 13. Dhwai Govil
- 14. Dinesh Sabharwal
- 15. Durga Rani
- 16. Gaurav Agarwal
- 17. Gauray Kumar
- 18. Harish Arora
- 19. Hitesh Mago
- 20. Hitesh Seth
- 21. Kartik Krishnan
- 22. Lalit Kumar

- 34. Prajna Ojha
- 35. Prakhar Vaish
- 36. Preeti Gureja (W)
- 37. Prem Arora
- 38. Praveen Nagpal
- 39. R. Sukanya
- 40. Rajesh Joshi
- 41. Ranjan Anand
- 42. Rochak Sharma
- 43. Rohit Viswanathan
- 44. Sanjay Kumar
- 45. Sanjeev Kumar
- 46. Shruti Goval (W)
- 47. Soumen Ganguly
- 48. Sumeet Agarwal
- 49. Sunil Kumar
- 50. Sushil Tuteia
- 51. Sachin Satija
- 52. Shankha Basu
- 53. Sharad Ramesh
- 54. Sameer Malik
- 55. Shantanu Dhamija

- 23. Manju Bala (W)
- 24. Manoj Kumar Agarwal
- 25. Manpreet Singh Paul
- 26. Mohit Bajaj
- 27. Neeraj Bhargav
- 28. Nitin Gupta
- 29. Nitin Jindal
- 30. Nidhi Arora (W)
- 31. Pankaj Maheshwari
- 32. Pivush Gupta
- 33. Piyush Kumar

- 56. Sunil Dogra
- 57. T. V. N. Sreekanth
- 58. Vandana Dhoot
- 59. Vikram S. Kalsi
- 60. Yashika Kumar (W)
- 61. Nitasha Sagar (W)
- 62. Len V. George
- 63. Nikhil Jain
- 64. A. Sundaresan
- 65. Prikshit Khurana

MECHANICAL ENGINEERING

- 1. Abhimanyu
- 2. Achin Puri
- 3. Amit Bhutani
- 4. Amit Gupta
- 5. Amit Mittal-I
- 6. Amit Sareen
- 7. Amit Sharma
- 8. Amit Vashisht
- 9. Amol Vijay Patkar
- 10. Akshay Madan
- 11. Ankit Chaudhary
- 12. Ankur Vohra
- 13. Anuj Patney
- 14. Ashish Anand
- 15. Ashish Parti
- 16. Ashok Khatri
- 17. Ashwani Kumar

- 46. Nitesh Saluja
- 47. Nishant Kumar
- 48. Nitin Singhal
- 49. Nitin Sood
- 50. Pankaj Bathwal
- 51. Paramjeet Singh
- 52. Pavazhavendan A. L.
- 53. Pradipta Datta Mazumdar
- 54. Prashant Sood
- 55. Pratvush Vaishnavi
- 56. Praveen Sharma
- 57. Prithvish Chatterjee
- 58. Puneet Bhambri
- 59. Rahul Kamal
- 60. Rahul Sharma
- 61. Rahul Taneja
- 62. Rakesh Kumar Daber

- 18. Bhargavi A. R. (W)19. Bharat Goyal
- 20. Deepak Sud21. Dheerai Soni
- 22. Diwakar Loshali
- 23. Deepak Joshi
- 24. Ferozuddin Sheikh
- 25. Gaurav Yadav
- 26. Gaurav Gupta
- 27. Harman Dhanjal
- 28. Hemant Kumar Satija
- 29. Hemant Vanaik
- 30. Himanshu Srivastava
- 31. Jagmeet Singh
- 32. Jawanak Singh
- 33. Jitender Kumar
- 34. K. Srinivasa Raghavan
- 35. Kapil Dev Bhatia
- 36. Kapil Kumra
- 37. Kautilya Sharma
- 38. Kulbir Singh
- 39. Kulvir Singh
- 40. Lokesh Mittal
- 41. Manish Sakarwal
- 42. Navneet Kumar Aneja
- 43. Nakul Gupta
- 44. Naveen Bankal
- 45. Neelaksh Singla

- 63. Ravinder Kumar
- 64. Rohit Aggarwal-I
- 65. Rohit Aggarwal-II
- 66. Rahul Kapoor
- 67. S. Karthik
- 68. Sachin Arora
- 69. Sachin Dhania
- 70. Sachin Vats
- 71. Sachit Butail
- 72. Sanjeev Kumar Gulati
- 73. Sanjeev Singh Bhaunt
- 74. Satinder Pal Singh
- 75. Saurabh Aggarwal
- 76. Saurabh Gupta
- 77. Saurabh Shankar
- 78. Shiraj Mishra
- 79. Sonal Gupta
- 80. Sourish Mandal
- 81. Sumit Kumar Bose
- 82. Shobhit Pande
- 83. Tarun Nagar
- 84. Vikas Gupta
- 85. Vikas Agarwalla
- 86. Vivek Khera
- 87. Yogindra Singh
- 88. Yogesh Sharma
- 89. Yeshi Tenzin
- 90. Vivek Gupta

PRODUCTION & INDUSTRIAL ENGINEERING

1.	Aman	11.	V. Kartik
2.	Anubhav Khurana	12.	Kapil Malhotra
3.	Anuraag Kanchan	13.	Neelima Singhal (W)
4.	Ashish Tandon	14.	Shyam Vinod Meena
5.	Anish Arora	15.	Subhashish Saha
6.	Brij Bhushan	16.	Sudhish Kumar
7.	Digvijay Singh	17.	Sumit Kumar Goel
8.	Dinesh Kumar	18.	Vikas Goyal
9.	Devender Mohan Gupta	19.	Vikas Grover
10.	Jeetendra Kumar	20.	Amit Goel

CIVIL ENGINEERING

1.	Aarunee Jain	23.	Nitin Kumar Singh			
2.	Abhishek Bhatnagar	24.	Pankaj Rastogi			
3.	Aman Gupta	25.	Parag Kumar Chaudhuri			
4.	Amit Arora	26.	Peeush Trikha			
5.	Amit Kumar Alsisaria	27.	Pranav Vashishtha			
6.	Amiyo Kanti Chatterjee	28.	Prashant Aggarwal			
7.	Anshul Sharma	29.	Rahul Agarwal			
8.	Arindam Maitra	30.	Rahul Naithani			
9.	Atul Verma	31.	Ritesh Sharma			
10.	Gaurav Jaiswal	32.	Rohit Chopra			
11.	Gaurav Sharma	33.	Rohit Singhal			
12.	Gulshan Batra	34.	S. Aruna (W)			
13.	Hemant Nagpal	35.	Saurabh Gupta			
14.	Himanshu Aggarwal	36.	Saurabh Kumar			
15.	Himanshu Bajaj	37.	Tarun Kapoor			
16.	Lalit Malhotra	38.	Venkata Ravishankar Akella			
17.	Lovpreet Randhawa	39.	Vikram Gupta			
18.	Manish Chandra	40.	Vinita Kain (W)			

- 19. Mukesh Kumar Bhageria
- 20. Nawal Kishore Jha
- 21. Neeraj Gulati
- 22. Nishant Menon

- 41. Vipul Gupta
- 42. Vishal Gupta
- 43. Bahram Dastmalchi

BACHELOR OF ENGINEERING (TECHNOLOGY) ELECTRONICS & COMMUNICATION

- 1. Alakh Kumar
- 2. B. Ram Mohan Reddy
- 3. Bijesh C. Pillai
- 4. Chanchal Tyagi (W)
- 5. Chandan Nath
- 6. Manoj Nanda
- 7 Mini S. Nair (W)
- 8. Niti Gupta (W)
- 9. Omkar Singh
- 10. Pankai Kumar S/o S. M. Sharma
- 11. Pankaj Kumar S/o M. Thakur
- 12. Puran Prakash
- 13. Ramani Srikant
- 14. S. Laxmanan
- 15. Sanjay Kumar Sharma
- 16. Sanjiv Kumar
- 17. Tushar Agarwal
- 18. Vikas Kumar Singh
- 19. Vishal Srivastava

- 20. P. B. Muralidhar
- 21. Raja Singh
- 22. Shrawan Kr. Varshney
- 23. Sunil Kumar
- 24. Ajay Bhagia
- 25. C. Selvan
- 26. Jonnala Bhaskar Venkat Reddy
- 27. Kuldeep Singh
- 28. Manoj Kumar
- 29. Rajesh Kumar
- 30. Ravi Kumar Bharti
- 31. Shiv Kumar
- 32. Umesh Kumar K.N.
- 33. Sunil Kumar
- 34. Manish Sharma
- 35. Tara Chand Joshi
- 36. Anil Kumar Singh
- 37. Yogesh Kumar

MECHANICAL ENGINEERING

- 1. Anil Kumar Saini
- 2. Devendar Singh Bohra
- 3. Harish Varahdani

- 24. Ashwani Girdhar
- 25. Kulwinder Singh
- 26. Nandan Singh Bhakuni

- 4. Indresh Kumar Shame
- 5. Ashish Das Mahaptra
- 6. Jai Bhagwan Tyagi
- 7. Manoj Kumar S/o Satpal
- 8. Manoi Kumar S/o Lals
- 9. Mohit Vats
- 10. Neeraj Kumar Singh
- 11. Paramjeet Singh
- 12. Parvez Nagvi
- 13. Prabhav Tonuguhilla
- 14. Sachin Kumar
- 15. Sachin Kumar Goel
- 16. Shyam Gupta
- 17. Sumit Jain
- 18. Tarun Kumar
- 19. Vineet Gulati
- 20. Hem Raj
- 21. Jaideep Saxena
- 22. Navneet Kumar
- 23. Ashok Kothari

- 27. Navit Bansal
- 28. Navir Narula
- 29. Nikhil Kapoor
- 30. Rajeev Bhardwaj
- 31. Rajiv Kumar
- 32. Rajeev Kr. Goyal
- 33. Rajesh Kumar Sikka
- 34. Rajnish Bahl
- 35. Sachin Grover
- 36. Vijtender Chowdhary
- 37. Pradeep Khanna
- 38. Vatendra Kumar
- 39. Raj Kumar
- 40. Ravinder Kumar
- 41. Pankaj Jain
- 42. Sandeep Kr. Singh
- 43. Vikas Kumar Garg
- 44. Rajeev Kumar Gupta
- 45. Suneet Kumar Sharma

ELECTRICAL ENGINEERING

- 1. Ajay Kumar Chawla
- 2 Greet Ram Dev Dutta
- 3. Javanta Dass
- 4. Jitendra Dass
- 5. Mahesh Kumar Lubta
- 6. Manas Ranjan Patra
- 7. Mukesh Kumar
- 8. Narayan Singh Martola
- 9. Rajeshwar Singh Rana

- 19. Marut Dev Sharma
- 20. Nishat Malhotra
- 21. Pankaj Kumar
- 22. Rainish
- 23. Sanjay Kumar Singh
- 24. Sanjay Singh Chauhan
- 25. Vikash Jain
- 26. Rajeev Kumar
- 27. Luxman Singh

10. Rajni Kant Agarwal 28. Peeyush Saxena 11. Sandeep Kumar Suman 29. M. Shiyanandappa 12. Vipin Garg 30. Shivraj Singh 13. Yogesh Kumar Saraswat. 31. Vimal Kumar 14. Luxmi Kant. 32. Mukesh Gupta 15. Dushvant Kumar 33. N. Vasudevan 16. Jitender Bahadur Maurya 34. Santanu Paul 17. Lalit Kumar Upadhyaya 35. Rakesh Kumar 18. Lalit Kumar Vashistha 36. Ram Kumar CIVIL ENGINEERING 1. Anup Kumar 16. Satpal 2. Harbir Singh 17. Ajay Gupta 3. Md. Kazim Raza 18. Ajay Kumar 4. Nilendra Pd Kukreti 19. Ashwani Kumar 5. Pankai Bansal 20. Indu Shekhar Sharma 6. Pradeep Singh 21. Mukul Nagpal 7. Praveen 22. Piyush Jain 8. Prayeen Kr. Yaday 23. Roop Kishore Sharma 9. Prayeen Jain 24. Sanjay Sharma 10. Rajeev Kr. Rathi 25. Balbir Singh 11. Ram Prasad 26. Satish Kumar Sharma 12. Roop Vasist 27. Mukesh Kumar 13. Sujit Kumar 28. Ram Gopal Saraswat

29. Dinesh Kumar Upadhyaya

30. Harendra Kumar

14. Victor Singh

15. Vishal

MEDALS & PRIZES

LT. GOVERNOR'S GOLD MEDAL - 2000

Awarded to the best student of the College on the basis of his overall performance in academics, co-curricular and professional activities.



D. GOPALA KRISHNANBE (Mechanical)

CHIEF MINISTER'S GOLD MEDAL

Awarded to the best student of the College on the basis of her overall outstanding performance in academics from the graduating batch of the all disciplines.



SHRUTI GOYAL BE (Electrical)



R. RAM KUMAR BE (Electrical)

DR. S.P. LUTHRA MEMORIAL GOLD MEDAL

Awarded to the top ranking final year student of Electrical/ Mechanical Engineering on the basis of performance upto VIII Semester.

PROF. J.N. MOUDGIL GOLD MEDAL

Awarded to the best student of the College amongst the Mech./Electrical/ civil Engineering on the basis of performance in final B.E. Examination.



R. RAM KUMAR BE (Electrical)

PANDIT CHUNNI LAL SHUKLA MEMORIAL GOLD MEDAL

Awarded to a Male student for best performance in final B.E. Examination.



DEEPAK MAAN
BE (Electronics & Comm.)

SMT. JAGDAMBA DEVI SHUKLA MEMORIAL GOLD MEDAL

Awarded to a Girl student for best performance in final B.E. Examination.



MS. PARUL SHARMA BE (Electronics & Comm.)

ROHIT LAKHANI MEMORIAL GOLD MEDAL

Awarded for Securing Highest Marks in B.E. Ist year Engg. Drawing



MAYUR BHUTANI

Awarded for Securing Highest Marks in B.E. Ist year



SAURABH GARG

PROF. J. B. Pd. TRIPATHI MEMORIAL SCHOLARSHIP

Awarded for Securing Highest Marks in Chemistry Examination in Ist. Sem. Exam.



ASEEM SHARMA

M/S USHA RECTIFIER CORP. PRIZE

Awarded to the best student amongst B.E. (Electronics & Communication) upto 6th Semester.



DEEPAK MAANBE (Electronics & Comm.)

DR. P. KUNDU - IEEE CASH AWARD

Awarded to the best candidate who secures highest and second highest marks in Power Apparatus II & III for Students of B.E. (Electrical Engineering)



R. RAM KUMAR BE (Electrical)



MS. CHARU LATA CHANDNA
BE (Electrical)

IEEE DR. P. KUNDU MEDAL

Awarded to the best performing final year students in Practical Training.



PUNIT KR. AHUJA BE (Computer)



R. RAM KUMAR BE (Electrical)



PARUL SHARMA BE (Elect. & Comm.)

RADHE SHYAM GOEL MEMORIAL PRIZE

Awarded to best performance in final B.E. (Electrical), and B.E. (Electronics & Communication)



R. RAM KUMAR BE (Electrical)



DEEPAK MAANBE (Electronics & Comm.)

PROF. ARUN KUMAR MEMORIAL GOLD MEDAL

Awarded to the best student of BE (Civil)



NITIN SAINI BE (Civil)

PROF. V. P. BHATNAGAR GOLD MEDAL

Awarded to the best student of ME & M.Sc. Courses.



NIDHI GOEL
ME (Elect. & Comm.)

PRINCIPAL GOLD MEDAL

Awarded to the best student of B.Tech.



MS. MAMTA RANI B.Tech. (Electronics & Comm.)

INDIRA JAI NARAIN FOUNDATION SCHOLARSHIP

Awarded to the final year Environmental Engg. Student who scores maximum marks upto VI Sem.



MS. SANGEETA GUPTA BE (Environmental Engg.)