# GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI

# **DELHI COLLEGE OF ENGINEERING**

Bawana Road, Delhi-110 042

# **College Convocation**

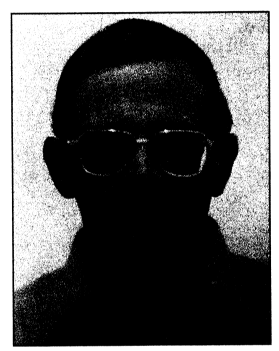
**April 28, 2004** 

# **PROGRAMME**

- 10.50 a.m. Arrival of Hon'ble Chairman, AICTE, Hon'ble Chief Secretary of Delhi, Principal Secretary (TTE) and distinguished guests.
- 11.00 a.m. Members of the Faculty and distinguished guests are presented to the Chief Guest.
- 11.03 a.m. Academic Procession proceeds to the Assembly Hall. (The candidates and the guest will stand up when the procession enters the Hall and will remain standing till all the members of Academic Procession are seated).
- 11.07 a.m. Invocation.
- 11.10 a.m. College Convocation is declared open by Hon'ble Chief Secretary.
- 11.11 a.m. Principal's Report by Prof. P. B. Sharma, Principal, DCE.
- 11.23 a.m. Address by Shri R. S. Sethi, Principal Secretary, Dept. of Training & Technical Education, Govt. of N.C.T. of Delhi.
- 11.28 a.m. Presentation of Lt. Governor's Gold Medal.
- 11.30 a.m. Presentation of Chief Minister's Gold Medal, Medals and Prizes.
- 11.35 a.m. Convocation Address by Dr. R. Natarajan, Hon'ble Chairman, AICTE.
- 11.55 a.m. Presidential Address by Smt. Shailaja Chandra, Hon'ble Chief Secretary Govt. of N.C.T. of Delhi.
- 12.05 noon. Distribution of Degree Certificates.
- 12.45 p.m. Administering of Oath by Principal, Prof. P. B. Sharma.
- 12.50 p.m. Convocation is declared closed.

#### National Anthem

Academic procession leaves the Hall. (The candidates and guests will remain standing till the procession leaves the Hall).



SHRI VIJAI KAPOOR LT. GOVERNOR, GOVT. OF DELHI



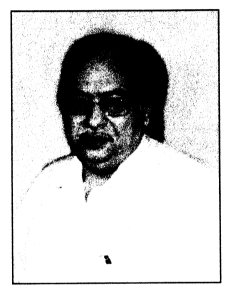
SMT. SHEILA DIKSHIT HONBLE CHIEF MINISTER, DELHI



SMT. SHAILAJA CHANDRA I.A.S. Chief Secretary, Govt. of Delhi



PROF. R. NATARAJAN
Chairman, All India Council of Technical Education



SHRI R. S. SETHI
I.A.S.
Principal Secretary
(Training & Technical Education)
Govt. of Delhi

# PRINCIPAL'S REPORT



PROF. P. B. SHARMA PRINCIPAL

Esteemed Chief Guest, Hon'ble Chairman of All India Council for Technical Education, Professor R. Natarajan, Distinguished Guest of Honour, Hon'ble Chief Secretary of Government of Delhi, Madam Shailaja Chandra, Principal Secretary of Training & Technical Education, Shri R.S. Sethiji, Distinguished Guests, Members of the Faculty, Degree Recipients, Members of Press & Media, Ladies & Gentlemen.

I am delighted to extend a very warm welcome to our distinguished luminaries on the dais and each one of you present on this auspicious occasion.

We are highly grateful to the Hon'ble Chairman of All India Council for Technical Education, Professor R. Natarajan, who has very kindly accepted our invitation to deliver the Convocation Address to the young graduands at today's Ceremony. Prof. Natarajan combines the best of an academician and the best of a technologist having profound vision to propel

our country's technical education to the commanding heights of success at the national and international levels. Under his dynamic leadership the technical education in our country has made a large number of landmark achievements including the transformation of Regional Engineering Colleges into the National Institutions of Technology, Promotion of Digital Liabaries in Engineering Institutions, networking of leading institutions and growth of emerging new technology areas in technical education & research in the country. Prof. Natarajan, we at Delhi College of Engineering are with you to further strengthen the technical education capabilities of our country so as to make technical education a vehicle of transformation of our country into a developed and prosperous nation in the coming years.

We are deeply indebted to our Hon'ble Chief Secretary, Madam Chandra who has always shown a deep personal interest in the growth & development of this institution. Madam, at DCE we share your vision of developing synergetic partnership between the academia & industries and to make technical education & research highly relevant in the needs of our country. The DCE is firmly committed to strengthen the linkages with industries and R&D Organizations. We shall promote synergetic partnership between the Academic Institution, Industries and R & D organizations.

Our dream is to transform DCE into a world-class knowledge enterprise where we go beyond offering quality technical education and research facility and work consciously to provide within the institution structures and mechanisms by which the innovative & creative ideas of our talented faculty and students are provided support for technology incubation, product development, process modernization and development of small & medium knowledge enterprises. Madam we are thankful to you for sparing your highly valuable time to be with us on today's auspicious occasion.

We are thankful to our Principal Secretary, Shri R.S.Sethiji, under whose dynamic leadership the Dept. of Training & Technical Education has made phenomenal progress during the last 10 months. Sir, you have created an upsurge of high commitment and dedication in the institutions

under the Department. We at DCE are thankful to you for the formidable support provided to this institution to revitalize its academic & professional activities.

Ladies & Gentlemen, we are delighted to receive our distinguished alumni and a large number of young graduands at this function. I also extend a warm welcome to our esteemed guests and to the members of press and media 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 graduates 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 are receiving their degrees and to the recipients of medals and awards for the distinction they have achieved.

#### CHALLENGES AHEAD

Young graduands, you are ordained to carry upon your shoulders the monumental task of nation building, especially from the point of view of providing the necessary human recourses & technology support to our country to sustain our march on the path of progress and prosperity. This is, by no means, a small challenge for our engineers, technologists and scientists, who have capabilities to transform our nation into a developed and prosperous country. In today's knowledge intensive, technology driven work environment, we have to compete at home and abroad with products and services of a quality assured at world standards and produced at globally competitive prices. We have also to create a pride in Indian products and services and market them at home and abroad in a global environment. This can not be possible unless we create Advantage India from the efforts we invest and capabilities we employ. I have no doubt in my mind that you will utilize your talent and innovative genius to come up to the high expectations of your alma-mater.

#### DCE OVER THE DECADES

**D**CE has produced, during the past 63 years, over 20000 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 high distinction in industries as well as in the government and private organizations at home & abroad.

I am pleased to add that the college has contributed significantly to the growth of technical education in the country. Being a premier institution, established before independence, the college has pioneered the growth and development of a number of institutions of high national and international standards including the IIT Delhi, School of Planning & Architecture, College of Art and College of Pharmacy. The famous Faculty of Management of Delhi University was also founded by Prof. A. Das Gupta, a distinguished faculty at DCE. The college such as ours, has earned the reputation of turning out high quality graduates and post-graduates in engineering and technology disciplines. We have attained a level of maturity and capability in the arena of technical education and have placed our institution many a times among the top ten institutions in the country including the IITs. This by no means is a small achievement specially that we are an affiliated institution having limited autonomy while we compete with institutions like IITs and BITS Pilani which are University level institutions. DCE with its vast infrastructure and well-established traditions for sustaining high quality of education has immense opportunities to develop itself as a world-class institution provided it is given the desired autonomy and freedom to excel. The deemed to be university status to Delhi College of Engineering shall provide such levels of academic autonomy desired to excel in technical education in today's highly competitive global environment.

# **EXISTING ACADEMIC PROGRAMMES & NEW INITIATIVES**

DCE today caters for 9 full-time UG and 11 PG programmes in addition to 4 part-time UG programmes for employed diploma-holders to offer them the opportunities for career-growth while in service.

The present intake of full-time degree programmes is 550 which is planned to doubled in the next 4 years. As the college has moved over to a more spacious premises now, attempts are being made to enhance this intake to around 700. It is proposed to increase the intakes in certain existing disciplines, which are in great demand, and by introducing 2 more BE programmes in the areas of Bio-technology and Automobile Engineering.

The college 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, it is proposed to introduce two more programmes, in the near future, in the areas of Software Engineering and Microwave & Optical Communications. Ph.D. level research is also carried out in all engineering and applied sciences departments. Here, again the focus is on industry relevant research and R&D to strengthen technology missions of our country.

Research & Development being the backbone of today's technology & knowledge driven economic development, we at DCE have paid a renewed attention to creating a culture of research in our major Engineering & Applied Science departments. To this end our focus is on R&D relevant to our industries and for strengthening the technological capabilities of our country. During the last two years research on conducting polymers, composite materials, optical fibres for communication, alternate fuels such as CNG ,ethanol.& biofuels, VLSI design, embedded systems, signature and handwriting recognition, water quality monitoring & earthquake engineering and disaster management has been carried out at doctoral level. Ms. Geeta Arora, Sh. Sagar Maji, Sh. O.P.Sharma, Sh. A.K.Agarwal, Ms. Shalini Garg, Sh. Narender Kumar, Ms. Goldie Gabrani have obtained their Ph.D. degrees. My congratulations to them and I urge upon them to work with a missionary zeal to benefit our countrymen from their research capabilities.

Our philosophy of creating and sustaining relevance and excellence in R&D is based upon strong partnerships with the industries and other leading R&D organizations in the country. We believe that TROIKA of academic institutions, industries and R&D organizations is the only

solution to strengthen India's rich intellectual capital and its effective utilization for national prosperity. We also need to create the TROIKA of institutions, government agencies and the society so that we succeed in transferring the benefits of our competence and capabilities for improving the quality of life of a common man.

## **ENERGY CENTRE**

There is an urgent and pressing need for engineers and technologists to search for renewable, clean burning alternative fuels and develop the technology to efficiently utilize them in automobiles, transit buses, scooters, mopeds, motor cycles and power plants to squarely meet the energy needs and minimize 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 bio-solar, biomass based fuels and gaseous fuels, such as natural gas and hydrogen, is being pursued.

The centre has already installed a 20 m³ biogas plant, wherein 65-85% methane (natural gas) 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 use of decentralized energy systems, including solar photo-voltaic lightening devices, solar thermal heating devices etc.

# MODERNIZATION AND UPGRADATION

Up gradation and removal of obsolescence of laboratories is an ongoing process at our institution as the frontiers of knowledge, and so of technologies, are changing rapidly the world over. We have acquired many new pieces of equipment for various laboratories, including the ones related to the areas of Information Technology. 150 new PCs of latest configuration have been installed in the Computer Centre and Library

and these have been networked. A dedicated Leased Line of 2.2 Mbps has also been provided through ERNET which has been partly funded by AICTE. We wish to thank you Sir, for extending benefit of online journals facilities for this institution and for meeting its partial expenditure. We are providing a 5 User Online subscription to almost all important and reputed journals and this facility is being utilized by our PG & Research Scholars. During this year we wish to establish wireless connectivity and network the campus so as to make it a Wi-Fi Campus. Scada-facility has been added to Electrical Engineering Department. In Mechanical Engg. Dept. facilities for computerized testing of weld quality have been provided and the computerized Instron material testing machine has been commissioned. In Civil Engineering a well-equipped transportation laboratory has been setup which is being utilized for quality testing of Roads Samples. Rationale Enterprises Suit software has been procured in the Computer Engineering Department and a well-developed microwave and optical communication Laboratory has been setup in the Electronics & Comm. Engg. Dept.

#### CORE CENTRE FOR OPTICAL COMMUNICATION:

We at DCE are committed to work with our Government at the State and National levels to support capability building in Science & Technology Sectors. I am happy to report that the Department of Science & Technology, Govt. of India has approved the establishment of a R & D Centre of Relevance & Excellence Centre in Optical Communication. The Government of Delhi and the Government of India will jointly fund this Centre which will carry out R&D in the Cutting Edge Technologies for Optical Communications. The research laboratories for this Centre will be established keeping in mind the needs of the industries. A strong partnership with the industries will be the hallmark of the Centre's activities. Prof. R.K. Sinha of Applied Physics Department will coordinate the CORE centre's activities.

# OUR COMMITMENT TO CONTINUE EDUCATION:

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. The college teachers are sent for participating in various short term courses and conferences on a regular basis. At the institute level we have organized an orientation programme for teachers of colleges of engineering in the NCR of Delhi. An ISTE sponsored short term course in the area of Analog & Digital System Design has also been organized at the college. An industry sponsored courses on Antenna Measurements & Techniques and VLSI Design have also been organized by the Departments of IT and Computer Engineering. Two National Conferences on Automation in Power Systems and Innovative Approaches to Management of Environment have also been organized by the college. A national level programme on Disaster Mitigation & Management was also organized jointly by DCE and Indian Society for Earthquake Engineering.

#### **INTERACTION WITH INDUSTRIES:**

Delhi College of Engineering recognizes role of the industries in improving the quality of education and enhance the relevance of skills imparted in the institution. Our objective is to produce engineers having upto-date knowledge and possessing skills highly suitable to our industries. At the beginning of this academic session we have organized a programme to assess the industries perception on Enhancing Competitive Edge of Graduating Engineers so as to identify the gap between a graduating engineer and a professional engineer. To bridge this gap we at DCE have highly active student chapters of world renowned professional bodies which include IEEE, IEE, ASME, SAE, ASHRAE & SEM. In addition the Computer Society of India and ISTE have their chapters here. Our curriculum has an inbuilt system of industrial training and the project work of our students is based on the industrial related problems.

The authorities of the college had interactions with the Tata Consultancy Services at Hyderabad and also with SIEMENS and other leading industries houses. Industrial visits for students were also organized to MUL, BHEL Haridwar & Bhopal, Bhakra Nangal EICHER etc.

The college has organized a number of expert lectures by renowned

engineers and technocrats in various fields. Notable among them being-Prof. C.S. Jha, Prof. Ashoka Chandra, Dr. Ramachandran, Prof. Amitab Ghosh, Prof. M.S. Soda, Dr. S.C. Dutta Roy, Sh. Arunava Guha, Vice President Reliance Industries, Dr. Surya Kant, Vice President, TCS & Shri Anil Sardana CEO of NDPL. The college has also received Mr. Jean-Pierre Harrison NASA Scientists & Ukrainian Astronaut Leonid Kadenyuk who have presented Kalpana Chawla Memoralia comprising of 47 CDs to the college. Eminent academicians from New Jersy Institute of Technology, University of Maryland, National University of Singapore and France have also visited the institute and interacted with the faculty and students on the emerging areas of engineering & technology.

#### ACHIEVEMENTS OF THE FACULTY

The faculty of the institution is on the advisory boards and expert committees of a number of reputed government & autonomous organizations including AICTE, UGC, NAAC, NBA, BIS and Ed CIL. 62 Research papers have been published in national and international journals of repute. Around 30 publications appeared in the proceedings of various national and international conferences.

#### STUDENT CHAPTERS OF PROFESSIONAL SOCIETIES

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

#### **MACH 2004**

Three leading student chapters of international professional bodies, located in the college, namely ASME, SAE and ASHRAE organized MACH 2004, a national students meet to review the state of the art developments in various areas of Mechanical Engineering. It involved research paper presentations, software development, innovative working models, company presentations etc.

#### TROIKA 2004

The IEEE and IEE student chapters of DCE organized a four day national meet TROIKA 2004 at the college. At this meet, industries, institutes and professional societies, connected with Electronics & Communication, electrical and Computer Engineering congregated to create a greater appreciation and understanding of the growth and developments in the area of Information Technology. TROIKA 2004 was inaugurated by Prof. Amitab Ghosh and Sh. K. Subramaniyam 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.

#### **TECHNODROM 2004**

The SEM Chapter at DCE has organized a three-day national meet on Advances in construction technology, material testing and environmental engineering. Several leading construction industries and government organizations supported this event.

#### NTIMIS NODAL CENTRE

NTIMIS, established in 1983, is an ongoing project, sponsored by Ministry of Human Resource Development. The NTMIS operates one of their lead centres from DCE. 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 2001, 2002 & 2003.

The Nodal Centre has also brought out studies on Education in Automobile Engineering and Requirements of Automobile Engineers in India, Quantitative and Qualitative Growth of technical Manpower in Delhi - A Comparison with Other metros and Strate-of-the Art Report on Technical Education in the State of Haryana.

## CAMPUS PLACEMENT:

The employment scene of our graduates in highly satisfying. Almost all the students of this institution are placed in good quality jobs through campus interviews in reputed organizations and industries in this country while some acquire placement in higher studies by their own initiatives. As many as 52 industries, including Infosys, Wipro, TCS, Siemens, Motorola, Mircrosoft, S&T Microelectronics, Cadens, Telco, L&T, MUL, HCL, Computer Science Corporation, HLS Asia to name a few, visited the college for in-campus interviews this year. Our students continue to be the prime attraction for the Indian and Multi-national companies, and are being offered attractive salaries. They are also the most sought after for admissions to IIMs and other prmeir institutions.

# **CULTURAL AND SPORTS ACTIVITES**

The students of DCE exhibited a great deal of interest in cultural, literacy and spot activities round the year. ENGIFEST 2004, the annual rendezvous of the college, ENGIFEST 2004 was organized at the new campus. The SPIC MACAY Chapter at the college had a number of very impressive performances by established artists which included the Grammy Award Winner Pt. Vishwa Mohan Bhatt.

#### **ARENA 2004**

Arena 2004 an inter-departmental sports meet of the college was organized with great enthusiasm by the Sports Council of the College. An inter-college tournament was also organized in which the professional colleges of the city participated. Boys as well as girls volleyball teams of the college has won all the matches against the reputed professional colleges in the city.

## NOTWORTHY DISTINCTIONS ACHIEVED BY OUR STUDENTS:

A 16 member inter-disciplinary team of students of DCE headed by Shri Arpit Gupta and Sh. Shiva Dikshit had designed and developed an innovative design of a Formula Student Car which has participated in the world-wide competition in UK organized by SAE International and IMechE

(London) and won the Fisita Award for Best Endeavour 2003. The team is now preparing Formula Student Car 2004 for participation this year. Another team lead by Shri Rahul Ahlawat has designed and developed an All Terrain Vehicle, ATV which has participated in the SAE competition in South Africa. These student teams have exhibited high levels of innovative and creative skills and have demonstrated an enterprising spirit. Naturally, they have won high applaud from everyone in the country and have added to the glory of DCE.

Returning to today's function, we are highly honored by the gracious presence of the Hon'ble Chairman, AICTE, Hon'ble Chief Secretary of Delhi and Principal Secretary of Training & Tech. Education and dignitaries of the dais. I take this opportunity to congratulate the degree recipients and those receiving the medals and prizes for their outstanding performance. I offer my special felicitations to Ms. Surbhi Loshali & Sh. Gaurav Sachdeva who have been adjudged as the Best Students for the Year 2002 and 2003 and are being awarded the Lt. Governor's Gold Medal. My heartiest congratulations to Shri Punit Rustogi & Shri Mukesh Bansal who are being awarded Chief Minister's Gold Medal for the year 2002 and 2003. My heartiest congratulations are also to Ms. Nidhi Varshney and Ms. Dimple who will be receiving Prof. J.N. Moudgill Gold Medal, Prof. S.P. Luthra Memorial Gold Medal for their top ranking performance from amongst the graduating Electrical & Mechanical students. I must also add that it is indeed a matter of high academic pride to all of us in DCE that for the last 3 successive years, all 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 high distinctions on the academic and professional standards of DCE and provide us, in the teaching faculty, immense strength to continue our march on the path of excellence in this era of global competitiveness.

Young graduands, I am sure that the distinctions, with which you are receiving your degrees today, you will continue to aspire for pursuit of excellence in all your professional activities to which you will subscribe to hereafter. The nation has high hopes from you and I have no doubt in my mind that you will live up to the high expectations of your alma mater and that you will meet the challenges with courage and confidence. May

the God Almighty be with you in your service to the mankind and let the torchlight of knowledge, which you have acquired during your stay at this college, enable you to manifest your life to the fulfillment of the cherished objectives of human existence. This college, your alma mater shall always be proud of your achievements and we, who have been associated with you during your sojourn at this premier institution, shall always pray for your success.

Let you all excel in your profession and achieve perfection through worship of work. Let the Vedic command कुशालान्न ना प्रमदितब्यम् be your inspiration. Let the स्वाध्याय ना प्रमदितब्यम् be your life philosophy to achieve life-long enlightenment and let your efforts lead the humanity to its destined divine goal of सहनौ बृहम् वर्चसम् i.e. to march together to manifest the divinity within to attain eternity during one's life time.

Thank you young graduands, ladies and gentlemen.

# M. E. DEGREE RECEPIENTS - 2001

# MASTER OF ENGINEERING

# COMPUTER TECHNOLOGY & APPLICATION

10. Man Mohan Taneja 1. Aditya Sharma Manjeet Singh 2. **Anil Kumar** Manoi Kataria 12. 3. **Anil Kumar** Mukul Sharma 13 Ankem Sriram 4. 14. Pallav Kumar Dutt Anoop Dixit 5. 15. Prakash Chandra 6. Govind Songara 16. Rajni Jindal Jai Kishan Bhargava 7. Saroj Madhusudan 17. 8. Jasmeet Singh 18. Somnath Prusty

Mahesh Kr. Jakhetiya

9

## **ELECTRONICS & COMMUNICATION ENGINEERING**

Rakesh Kumar Adhikari 4. 1. Archana Balyan Ritu Mittal 5. 2. Ashwani Aggarwal Puneet Azad 6. Surendra Rohela 3.

#### ELECTRICAL ENGINEERING

Suneet Tewari 1. Ajay Kumar 6 Ali Jan Surender Singh 2. 7. 3. **Anil Kumar** 8. Vatsalva Sharma Girish Babu Maheshwari Ved Pal 4. 9. Neeru Mehta 5.

#### MECHANICAL ENGINEERING

A Venu Gopal Rao Shailendra Kumar 1. 5. Chandra Shekhar 2. 6. Tasmeem Ahmed Khan 3. Hardit Singh 7. Yasvir Singh Negi Harish Chandra 4.

# **CIVIL ENGINEERING**

- 1. Abhishek Sharma
- 2. Alok Gupta
- 3. Deepak Kumar Srivastava
- 4. Gurnam Singh

- 5. Mahesh Tiwari
- 6. Meghadatta Ghosh
- 7. Sumit Kumar Singh
- 8. Vivek Goyal

# POLYMER TECHNOLOGY

- 1. Avdesh Kumar
- 2. Harish Chandra
- 3. K. Laxmi Prasad
- 4. Kuldeep Kumar Arora

- 5. Manoj Kumar
- 6. Rajan Batra
- 7. Sangram Keshari

# **DEGREE RECEPIENTS - 2002** MASTER OF ENGINEERING

# **COMPUTER TECHNOLOGY & APPLICATION**

Sachidananda Swain 5. Baljeet Singh Gill 1. Sanjay Kumar Saxena Md. Istiaq Ahmad 2. Tanuj Kumar Garg Peeyush Jain 3. Udita Malaviya (W) Poonam Bansal 8. 4.

## ELECTRONICS & COMMUNICATION ENGINEERING

		ONE CONTROL OF CONTROL	
1.	Anurag Mittal	<ol><li>Naveen Kumar K</li></ol>	hairha
2.	Jasdeep Kaur (W)	<ol><li>Ramesh Chand M</li></ol>	ahawar
3.	Mahesh Kumar	7. Tarun Singhal	
4.	Monimoy Dutta	8. Zeeshan Ahmed A	Abbassi

#### ELECTRICAL ENGINEERING

1.	Amar Nath Jha	6.	Saurabh Aggarwal
2.	Basant Kr. Dwivedi	7.	Shweta Sahu
3.	Bhatt Rajen Balavanbhai	8.	Umakanta Chaudhary
4.	Gajendra Pal Singh	9.	Vipin Bihari Vats
5	Rayindar Kaushik		

## MECHANICAL ENGINEERING

1.	Rajinder Singh	4.	Dharmender Singh
2.	Kameshwar Kumar	5.	Sunil Kumar Gupta
3.	Ran Vijay Singh	6.	G. V. V. Satyanaryana

#### CIVIL ENGINEERING

1.	Amrish Pal Singh	5.	Rofel Hmar
2.	Ashutosh Nema	6.	Sharad Kumar Gupta
3.	Farhad Ramezani Malbijar	7.	Tarun Kant Goyal
4.	Rama Shanker Singh	8.	Varun Agarwal

#### POLYMER TECHNOLOGY

			· · - · -
1.	Kuldeep Kumar Arora	6.	Tauqeer Alam
<b>2</b> .	Krishna Swami G.	7.	Sidhharth Sirohi
3.	Kaushik	8.	Samrat Dutta
4.	Vinod Kumar Bhati	9.	Praveen Chaudhary
5	Yogesh Kumar Agarwal		•

# B. E. DEGREE RECIPIENTS - 2001 BACHELOR OF ENGINEERING

## COMPUTER ENGINEERING

1.	Abhishek Dhama	10.	Puneet Kumar Ahuja
2.	Arvind Bharti	11.	Sameer Dhawan
3.	Gaurav Syal	12.	Santosh Kumar Sood
4.	Harmeet Singh Sawhney	13.	Shashank Wadhwa
5.	Karan Gambhir	14.	Shubham Kumar
6.	Manoj Kanti Ghosh	15.	Swati Aggarwal
7.	Nitin Kumar	16.	Tarun Sharma
8.	Pallav Chandra	17.	Vikas Deep
9.	Prabuddha Ghosh	18.	Vipin Pandey

## **ELECTRONICS & COMMUNICATION**

1.	Abhishek Rajan	14.	Kirti Keshav
2.	Abhishek Rustagi	15.	Madhur Bhatia
3.	Achin Grover	16.	Manish Bhardwaj
4.	Amit Katyal	17.	Manjeet Singh
5.	Anuj Gupta	18.	Mayank Prakash
6.	Anupam Gurani	19.	Mrinalini Vaidya
7.	Deepak Mann	20.	Mukesh Chopra
8.	Gaurav Garg	21.	Naman Jain
9.	Gaurav Jain	22.	Nitin Gera
10.	Gurpreet Singh Dhaman	23.	P. Sharma
11.	Jinny Singh	24.	Parul Sharma
12.	Jitender Arora	<b>25</b> .	Prasun Baheti
13.	Kaustubh Sinha	26.	Rahul Bhatnagar

34 Suresh Tiwari 27. Rajat Kapoor 35. Swapnil Bahl 28. Rakesh Kumar 36. Tanmov Sen 29. Ravi Dev Rajesh 37. Tarun Pradal 30. Sachin Kakkar 38. Vikas Mohan Tvagi 31. Sandeep Singh Seema 39. Vivek Kumar Singh 32. Sumeet Arora 33. Sundeep Holani **ELECTRICAL ENGINEERING** 22. Jvoti (W) Aakash Kishore Sinha 1. Abbinay Chaturyedi 23 Kavita Sinwal (W) 2. 24 Krishan Kant. Abhishek Srivastava 3. 25. Manish Anand 4. Alka Goel 5. Amit Aggarwal 26. Manish Kumar 27. Manu Agrawal 6. Amit Agarwal Amit Luthra 7. 28. Mayukh Mukherjee Amit Sharma 29. Mukul Kishore 8. 9. Anubhay Krishan 30. Neeraj Gupta 10. Aparna Bhardwai 31. Niti Madan 11. Arpan Jain 32. Nitin Agrawal 12. B. Vittal 33 Nutan Prakash Mahich 13. Bhawna Shamshery 34. Prasoon Nasa 14. Charu Lata Chandna 35. Praveen Ranjan Sinha 15. D. Akshay 36. Puneet Arora 16. Dharam Vir Jha 37. Puneet Bhatia 17. Gauray Malik 38. Puneet Kumar Aggarwal

39. Pushkal Mishra

40. R. Ramkumar

41. Rahul Kumar

42. Rajesh Chattarwal

18. Harjot Singh Bambra

Harvinder Singh

Ivan Sureshthran

Ishank Jain

19.

20.

21.

43. Rajnish Kumar Sriwastava 55 Sudhir Kumar Rakesh Kumar 44. Sumit Talwar 56. 45. Rakesh Kumar Singh 57. Sumitro Gangopadhyay Rashmi Daga (W) 46. 58. Tarun Gujral 47. Robin Dua 59. V. Sunil Reddy 48. Sandeep Shukla 60. Varun Bhatnagar 49. Sangh Priya Gautam 61. Vijender Kumar Shailendra Kumar 50. Vikas Kumar Singhal 62. Shailesh Gautam 51. 63. Vivek Gera 52. Shiv Lal Meena 64. Vivek Ratan 53. Shubyant Chaturvedi Yachna Suri (W) 65. Siddharth Dhar 54. MECHANICAL ENGINEERING Abhinay Chandra 16. Anil Kumar 1. Ankit Saini 2. Abhinav Tyagi 17. 18. Ankur Jain 3. Aditya Gupta 19. Ankur Kochar Ajay Ohri 4. 20. Anshu Dev Singh (W) 5. Ajit Albert Minj

6.

7.

8.

Alok Kumar Garg

Alok Rawat

Aman Dhingra

12. Amit Kumar 27. B. Saravan Kumar 13. Amit Raj 28. Bhaskar Saini

14. Anand Jha 29. D. Gopalakrishnan

15. Anil Kandpal 30. E. Rajiv

Anuj Gupta

Anuj Thakur

Apar Sureka

21.22.

23.

31.	Gaurav Dhir	59.	Nitin Pradhan
32.	Gaurav Gupta	60.	Pankaj Jain
33.	Gaurav Khandpur	61.	Pramod Kumar
34.	Gaurav Pant	62.	Praveen Kumar
35.	Gaurav Rai	63.	Puneet Jain
36.	Girish Chand Tiwari	64.	Rajiv Gupta
37.	Gopal Sharma	65.	Ranjan Gupta
38.	Gorav Gupta	66.	Ratan Deep Singh
39.	Gunjan Gupta	67.	Rohil Sahgal
40.	Gunjan Gupta	68.	Sachin Mishra
41.	J. S. Kunjvihari	69.	Saneer Agarwal
<b>42</b> .	Jasmeet Singh Marwah	70.	Sameer Bhat
43.	Joseph M. Paul	71.	Sandeep Arora
44.	Kundan Ganvir	72.	Sanjoy Ghosh
<b>4</b> 5.	Laxman Singh Kunwar	73.	Sarvesh Gupta
<b>46</b> .	Madhukar E. Massey	74.	Shashank Aggarwal
47.	Man Mohan	75.	Shobhit Jain
48.	Manish Kumar	76.	Shobit Jain
<b>49</b> .	Manish Kumar Arora	77.	Shrey Rastogi
<b>5</b> 0.	Manoj Kumar	78.	Sudeep Mathur
51.	Manoj Kumar Sharma	79.	Sudhir Kumar
<b>52</b> .	Mayank Bhatnagar	80.	Tanzim Sonam
<b>53</b> .	Mayank Malik	81.	Ujjwal Sabhwarwal
<b>54</b> .	Mithun Mahajan	82.	Varun Sareen
<b>55</b> .	Mohit Singh	83.	Vijitashwa
56.	Navneet Bhatia	84.	Vikram Bansal
57.	Nilesh Mohan	85.	Vishal Khatter
<b>5</b> 8.	Nisha Kumari	86.	Yugal Joshi

# PRODUCTION & INDUSTRIAL ENGINEERING

- 1. Abhishek Jain
- 2. Aishwarya Mani
- 3. Aishwarya Sharma
- 4. Alok Jain
- 5. Amit Sharma
- 6. Ashok Kumar
- 7. Atul Pokhrival
- 8. Bibhushan
- 9. Gautam Mohan Srivastava
- 10. Hridesh Lal

- 11. Kartik Kapoor
- 12. Kuldip Khatri
- 13. Manish Modi
- 14. Manish Mehta
- 15. Nek Rai
- 16. Piyush Shah
- 17. Shridhar Upadhyaya
- 18. Vikas Maheshwari
- 19. Manish Kumar

#### CIVIL ENGINEERING

- 1. Abhishek Jain
- 2. Amit Kumar
- 3. Anil Kumar
- 4. Anil Kumar Balguhar
- 5. Ankur Srivastava
- 6. Ashu Dhingra
- 7. Ashutosh Prakash
- 8. Chandra Shekhar Sinha
- 9. Deepak Rai
- 10. Gaurav Aggarwal
- 11. Kapil Gupta
- 12. Kiran (W)
- 13. Mamta Gupta (W)
- 14. Mandeep Doon
- 15. Manoi Kumar
- 16. Manu Dutt Kaushik
- 17. Meena (W)
- 18. Mohish Sharma
- 19. Mohit Jain
- 20. Mohit Varshney
- 21. Navodit Kaushik
- 22. Neha Mehta
- 23. Nitin Saini
- 24. Parminder Singh

- 25. Pooja Syal (W)
- 26. Rahul Gautam
- 27. Rajan Kumar Bhan
- 28. Ritesh Kr. Hirwani
- 29. Robin Sarkar
- 30. Rohit Goel
- 31. Roshan Kumar Patnaik
- 32. Sanjeev Kumar Rai
- 33.. Sanyogita Lakhera (W)
- 34. Simran Kumar
- 35. Sowmya Prakash (W)
- 36. Sudiksha Rani (W)
- 37. Sunil Varshney
- 38. Tarit Ray
- 39. Tarun Taneia
- 40. Utsav Srivastava
- 41. V. Anand Krishnan
- 42. Vikas Mittal
- 43. Vineet Sharma
- 44. Vipin Goval
- 45. Vipin Gupta
- 46. Virendra Kumar
- 47. Vivek Naithani
- 48. Yamini Mahana

# B. E. DEGREE RECIPIENTS - 2002

# **BACHELOR OF ENGINEERING**

## **COMPUTER ENGINEERING**

1.	Akshay	12.	Nikhil Gopal Gupta
2.	Amit Leekha	13.	Nikhil Gupta
3.	Amit Singhal	14.	Nishant Kashyap
4.	Deepak Raje	15.	Nishant Mittal
5.	Dhruv Sud	16.	Puneet Rastogi
6.	Divya Jain (W)	17.	Rajat Garg
7.	Gaurav Chopra	18.	Rinchen Tundup
8.	Ira Bansal (W)	19.	Ritu Mittal (W)
9.	Manish Anand Yadav	20.	Sachin Arora
10.	Namrata Bansal (W)	21.	Sweety Chauhan (W)
11.	Nikhil Arora	22.	Ravi Parwan

# **ELECTRONICS & COMMUNICATION ENGINEERING**

1.	Amit Dhaka	14.	Jatin Srivastava
2.	Amit Kumar Tamaria	15.	Kanwaldeep Singh Sobti
3.	Amit Mehta	16.	Kishan Dutt
4.	Anil Kumar Mahato	17.	Kumar Abhishek
5.	Anil Yadav	18.	Kunal Ahuja
6.	Ankur Gupta	19.	Manas Rai
7.	Ankur Gupta	20.	Manish Kumar Dubey
8.	Arun Kumar	21.	Manish Teckchandani
9.	Ashly Thomas	22.	Mudit Mathur
10.	Gaurav Gulati	23.	N. Vijayaraghvan
11.	Gaurav Gupta	24.	Nidhi Chadha (W)
12.	Ishit Saurabh Pilani	25.	Nipun Sehgal
13.	Jamyang	26.	Nitin Banduni

Nitin Dhingra 27. 36. Sumit Keswani 28. Nitin Mittal Sumit Mehra 37. Rajiv Chauhan 29. 38. Sushobhit Gupt 30. Raman Deep Makkar 39. Utkarsh Varshney 31. Ravi Bhatia 40. Vasudha Gupta (W) 32. Ravi Dugh 41. Vijender Singh Chauhan 33. Roop Kishor 42. Vikas Narang 34. Sandeep Sharma Yashpal Dutta 43. 35. Shalini Kataria (W) 44. Manish Kumar

# **ELECTRICAL ENGINEERING**

1.	Ajit Singh	18.	C. L. Khayulingam
2.	Akshay Minocha	19.	Chanda Rana (W)
3.	Amit Ghosh	20.	Dhiraj Dhawan
4.	Amit Harit	21.	Dinesh Kumar Garg
5.	Amit Kumar Ranjan	22.	Gagan Arora
6.	Amit Malhotra	23.	Gajendra Singh
7.	Amit Mohan	24.	Gaurav Bhatia
8.	Amit Sodhi	25.	Gaurav Garg
9.	Anil Kumar Rustagi	26.	Gaurav Garg
10.	Anupam Kansal	27.	Gaurav Pant
11.	Arun Singh Negi	28.	Gaurav Thareja
12.	Arunabh Das	29.	Harsh
13.	Arvind Kumar Chander	30.	Harshdeep Jolly
14.	Ashish Kumar Pahuja	31.	Jaivender Kumar
15.	Ashutosh	32.	Jayant Rao
16.	Atul Duggal	33.	Jitender Bansal
17.	Atulya Mahajan	34.	Jitin Makkar

35.	K. Vivek	52.	Riju Verma (W)
36.	Kapil Rajora	53.	S. Arun
37.	Laxmi Aggarwal (W)	<b>54</b> .	Sachin Kumar
<b>38</b> .	Manoj Kumar	55.	Sachin Nagpal
39.	Mohit Bhushan	56.	Samarjit Singh Kanwar
40.	Morvi Diwakar (W)	57.	Sanchit Bhatnagar
41.	Naveen Kumar Surya	58.	Sandeep Singh
<b>4</b> 2.	Navneet Rai	59.	Sanjeev Sharma
43.	Neeraj Agarwal	60.	Shilpa Aggarwal (W)
<b>44</b> .	Nidhi Varshneya (W)	61.	Shirish Mathur
<b>4</b> 5.	Nitin Jain	62.	Tarsem Lal Mittal
<b>46</b> .	Nitin Kumar	63.	Umesh Ubriani
<b>47</b> .	Punit Mehta	64.	Vikrant Jain
<b>4</b> 8.	Rahul Kumar	65.	Vipul Garg
<b>49</b> .	Rammi Mendiratta	66.	Vishal Srivastav
50.	Renu Jangpangi	67.	Vivek Anand
51.	Riju Sharma	68.	Yogesh Kumar Meena
	MECHANICAL E	NGI	NEERING
1.	Abhinandan Jain	11.	Amit Gupta
2.	Abhishake Vijay	12.	Amit Kukreja
3	Ahhishek	12	Amit Malik

21.	Asheesh Kumar Khurana	38.	Himanshu Malhotra
22.	Ashish Chhabra	39.	Jatin Dewanwala
23.	Atul Singh	40.	Jayesh Vir
24.	B. Srinivas	41.	Kamal Kumar
25.	Bijender Dahiya	<b>42</b> .	Kamal Lohiya
26.	Chiranjeev Singh Kalra	43.	Kishna Nand Bhagat
27.	Deepak Gupta	44.	Krishan Mohan
28.	Deepak Miglani	<b>4</b> 5.	Kshitij Sharma
29.	Deva Priya Anand	46.	Laxman Singh Kunwar
30.	Dhruv Arora	47.	Lokesh Kumar Gupta
31.	Dipanjan Kumar Das	48.	Manish Aggarwal
32.	Diwakar Verma	49.	Manish Saxena
33.	Ganesh Gowrishankar	50.	Mayank Bansal
34.	Gaurav Kumar	51.	Mitesh Jain
35.	Hari Prasad	52.	Monika Kaushal (W)
36.	Hemant Gupta	53.	Naveen Chaudhary
37.	Himanshu Bhardwaj	54.	Neeraj Jaisingh
28.	Deepak Miglani	55.	Nikhil Maheshwari
29.	Deva Priya Anand	56.	Nitin Gambhir
30.	Dhruv Arora	57.	Nitin Marwah
31.	Dipanjan Kumar Das	58.	Pankaj Agarwal
32.	Diwakar Verma	59.	Parag Narula
33.	Ganesh Gowrishankar	60.	Paritosh Garg
34.	Gaurav Kumar	61.	Parveen Kumar
<b>35</b> .	Hari Prasad	62.	Parveen Kumar Gahlot
36.	Hemant Gupta	63.	Prerit Sood
37.	Himanshu Bhardwaj	64.	Rahul Jit Pal

Saurabh Deewan 81. 65. Rajiv Dabas Saurabh Kumar Bansal 82. 66. Rakesh Arora 83. Shailesh Garg 67. Rishab Kasliwal 84. Shiyanu Kohli 68. Ritesh Kukreja 85. Siddhartha Pakrashi 69. Rohit Khattar 86. Subodh Bhandari 70. S. Ram Kumar 87. Sudarshan Kataria 71. S. Balaji 88. Sumit Duggal 72. S. Chandrashekhar 89. Sumit Kumar 73. Sachin Choudhary 90. Tarun Bansal 74. Sachin Kumar Aggarwal 91. Tarun Malik 75. Sachin Singh 92. Varun Singh 76. Sadullah Ibrahimi 77. Sajal Kumar Bairagi 93. Vikrant Bahl 94. Vivek Bhardwai 78. Sameer Gupta 79. Sameer Srivastava 95. Yeshvant Kumar

#### **CIVIL ENGINEERING**

1.	Amit Kumar	13.	Deepak Kukrety
2.	Akasht Bamorya	14.	Deepak Kumar
3.	Amit Kumar	15.	Dharmbir Singh
4.	Anupam K. Mehta	16.	Dheeraj Aggrawal
5.	Arun Kumar Singh	17.	Gaurav
6.	Arun Sharma	18.	Gaurav Bansal
<b>7</b> .	Arunibha Biswas	19.	Gaurav Rai
8.	Ashish Sacher	20.	Heman Manchanda
9.	Ashish Saxena	21.	Himanshu Arora
10.	Ashok Fulzele	22.	Jitin Maurya
11.	Asish Das	23.	Kamal Dahal
12.	Avdhesh Kumar Goel	24.	Kanupriya (W)

80. Sapana

- 25. Maitreya Yadav
- 26. Mukesh Kumar
- 27. Munish Kumar Kararha
- 28. Neelabhrao Deb
- 29. Neeraj Salodia
- 30. Nidhi Anchal (W)
- 31. Nikhil Dhemre
- 32. Nimit Khare
- 33. Nitin Kohli
- 34. Nitin Prasad
- 35. Nitin Sharma
- 36. Priyanka Srivastava (W)
- 37. Pulkit Verma
- 38. Rajat Kumar
- 39. Rajendra Kumar
- 40. Rajiv Kumar Tanwar
- 41. Rakesh Kumar
- 42. Rakesh Meena
- 43. Rishab Gupta

- 44. Ruchir Kalra
- 45. Sachin Gupta
- 46. Sameer Kumar Bhalla
- 47. Sandeep Gaur
- 48. Sarang Arora
- 49. Sarvesh Swarup Mehrotra
- 50. Satendra Vir Singh
- 51. Saurabh Bajaj
- 52. Saurabh Jolly
- 53. Shalu Kumari
- 54. Srividhya V. (W)
- 55. Sunil Kumar Negi
- 56. Tarun Kapoor
- 57. Venu Shankar
- 58. Vinay Grover
- 59. Vinay Sharma
- 60. Yogesh Kumar
- 61. Yogesh Kumar

#### PRODUCTION & INDUSTRIAL ENGINEERING

- 1. Abid Noor
- 2. Ajay Gupta
- 3. Amit Devikar
- 4. Anubhay Khurana
- 5. Aruna Gupta (W)
- 6. Gauray Mittal
- 7. Kapil Khanna
- 8. Kaveri Biswas (W)
- 9. Kumud Jacob Lugun
- 10. Manish Jain

- 11. Nikhil Kumar
- 12. Paritosh Eric Mall
- 13. Rajan Aggarwal
- 14. Saurabh Dwivedi
- 15. Sharad Jain
- 16. Shivam Gupta
- 17. Sukrat Bajaj
- 18. Supradeep Dutta
- 19. Thamin Rashid

#### POLYMER SCIENCE & CHEMICAL TECHNOLOGY

- 1. Ajay Grover
- 2. Akshay Khanna
- 3. Alpa Varma (W)
- 4. Amit Gupta
- 5. Amit Kumar Gupta
- 6. Amit Mudgal
- 7. Anirban Hazra
- 8. Arun Tiwari
- 9. Ashish Juneia
- 10. Deepika Dewan (W)
- 11. Gaurav Chopra
- 12. Gaurav Varshney
- 13. Hitesh Handa
- 14. Jair Kumar
- 15. Kavnish Gupta
- 16. Kumud Verma (W)
- 17. Lomesh Dutta
- 18. Mayank Kapoor

- 19. Mukta Dhamija (W)
- 20. N. Krishna Kumar
- 21. Neelam Singh (W)
- 22. Neha Sharma (W)
- 23. Pankai Gauri
- 24. Parveen Saini
- 25. Rajeev Kumar Miglani
- 26. S. Sivaramakrishnan
- 27. Sagar Ranga
- 28. Shekhar Gupta
- 29. Smita Kanodia (W)
- 30. Suny Markose
- 31. Surabhi Loshali (W)
- 32. Vijay Kumar
- 33. Vikas Keswani
- 34. Yogesh Sharma
- 35. Amit Saini
- 36. Sumit Mehrotra

#### ENVIRONMENTAL ENGINEERING

- 1. Abhishek Goval
- 2. Abhishek Puri
- 3. Amit Bhatia
- 4. Amit Khanna
- 5. Amit Sharma
- 6. Anantshree
- 7. Ankur Khanna
- 8. Ashmita Sen Gupta (W)
- 9. Avishek Mandal
- 10. Deepak Gupta
- 11. Deepak Kapoor
- 12. Deepti Dayal (W)
- 13. Dheeraj Sachdev
- 14. Girish Kumar

- 15. Mukesh Kumar
- 16. Naresh Kumar
- 17. Nikhil Saraf
- 18. Parul Verma (W)
- 19. Pranav Chugh (W)
- 20. Sameer Mittal
- 21. Sangeeta Gupta (W)
- 22. Saurabh Aggarwal
- 23. Seema Chauhan (W)
- 24. Sumit Sharma
- 25. Umesh Kathpalia
- 26. Vishal Verma
- 27. Vyomika Singh (W)

# B. TECH. DEGREE RECEPIENTS - 2001

# **ELECTRONICS & COMMUNICATION ENGINEERING**

- 1. Amit Gupta
- 2. Anup Singh Shokeen
- 3. Ashok Kumar
- 4. Deepak Yadav
- 5. Geeta Sharma (W)
- 6. Harjit Singh Bhimber
- 7. Mamta Rani (W)
- 8. Mandakini Kumari (W)
- 9. Manoj Sharma
- 10. Rajeev Kain
- 11. Rashikendra Kumar Dipak

- 12. Sunil Kumar Gupta
- 13. Veena Rajwani (W)
- 14. Vinod Kumar
- 15. Rajneesh Gupta
- 16. N. Durga Vara Prasad
- 17. Alakh Kumar
- 18. Saravana Kumar Varshney
- 19. Subhramani. C
- 20. Albert Kujur
- 21. Prem Kumar

#### ELECTRICAL ENGINEERING

- 1. Ajay Kumar Garg
- 2. Ajit Singh
- 3. Amit Das
- 4. Anil Kumar
- 5. Arvind Rauthan
- 6. Harpreet Singh
- 7. Kamal Kishore
- 8. Lokendra Pal Singh
- 9. Md Jamal
- 10. Pallav Jain
- 11. Sandeep Kuamr
- 12. Sanjay Kr. Gupta
- 13. Shailendra Singh

- 14. Sunil Kumar
- 15. Surinder Singh
- 16. Syed Mohd. Ali
- 17. Tajvir Singh
- 18. Vijav Kumar
- 19. Narendra Prakash
- 20. Rajender Guglani
- 21. Neeraj Kumar Gupta
- 22. Anil Kumar
- 23. Hemant Singh
- 24. Satish Kumar
- 25. Jojo Antony

#### MECHANICAL ENGINEERING

- 1. Amit Kumar Jain
- 2. Amit Verma
- 3. Anil Dawar
- Ashu Malhotra
   Bijendra Kumar
- 6. Devendra Kumar Saini

- 7. Dharmendra Kumar
- 8. Jagan Nath
- 9. Lalit Gupta
- 10. Mahesh Chandra
- 11. Mahesh Kumar
- 12. Neelmani Satyendra Singh

13. Pankai S pall 21. Shailendra Gour 14. Pradipta Kumar Biswal 22. Sukhdeep Singh 15. Rajeev Gupta 23. Sunder Singh Negi 16. Rajinder Singh Rawat 24. Paradeep Kumar Suman 17. Ratnish Kumar Idnani 25. Kartikeya Dwivedi 18. Rishi Pal Singh Gangwar 26. Surender Kumar 19. Rohit Kohli 27. Gaurav Singh 20. Sachin Mittal 28. Satish Kumar CIVIL ENGINEERING 1. Akash Deep Kumar 18. Vikas Kaushik 2. Ashwani Kr. Sinha 19. Sanieev Kumar 3. Athar Mustafa 20. Rakesh Kr. Jain 4. Bharat Bhushan 21. Qzair Ahmed 5. Bikramieet Singh 22. Satpal 6. Bishambar Dass 23. Deepak Mahna 7. Feroze Khan 24. Dheeraj Vashist 8. Gulshan Khullar 25. Diljit Singh 9. Har Prakash Sharma 26. Inamur Rahman 10. Mohit Srivastava 27. Mahesh Kuamr 11. Nasir Ali Zaidi 28. Megh Raj Singh Rawat 12. Nitin Sharma 29. Naveen Kashyap 13. Praveen Kumar Gupta 30. Pankaj Vashistha 14. Pravesh Kumar Chugh 31. Raees Ahmed 15. Sachin Malik 32. Rajbir Singh 16. Vijay Bansal 33. Shishir Awasthy 17. Vikas Arora 34. Ved Prakash

# B. TECH. DEGREE RECEPIENTS - 2002

#### **ELECTRONICS & COMMUNICATION ENGINEERING**

1.	Anil	Kumar	Rastogi
----	------	-------	---------

- 2. Anchal Kumar
- 3. Arjun Goswami
- 4. Anjam Roy
- 5. Devender Kumar
- 6. Dushyant Gupta
- 7. Hemant Kumar
- 8. Himanshu Tiwari
- 9. Janesh Kumar Kaushik
- 10. Manish Tokas

- 11. Sandeep Nasa
- 12. Sanjay Kr. Mittal
- 13. Shiv Charan Ram
- 14. Sukhbir Singh
- 15. Sunil Kr. Alaria
- 16. Vikas Sharma
- 17. Vivek Gupta
- 18. Manish Gupta
- 19. Vikram Kaushal
- 20. Shailender Singh

#### ELECTRICAL ENGINEERING

- 1. Abhishek Sharma
- 2. Abhinav Aggarwal
- 3. Anurag Khurana
- 4. Arvind Kr.
- 5. Bhupendra Deshwal
- 6. Brij Mohan
- 7. Davinder Kr. Bhatia
- 8. Dava Shankar
- 9. Joginder Singh Dhankar
- 10. Manoj Kr. Jain
- 11. Mukesh Kumar
- 12. Pankaj Kumar
- 13. Parminder Singh
- 14. Pramod Kumar
- 15. Praveen Kumar

- 16. Rahul
- 17. Rahul Jain
- 18. Raj Kumar Sharma
- 19. Ranjan Kr. Panda
- 20. Ravindra Kr. Khare
- 21. Sanjay Kumar
- 22. Sanjeev Kumar
- 23. Vipender Ravi
- 24. Yash Pal
- 25. Ajit Singh
- 26. Shiva Kumar
- 27. Gaurav Kumar
- 28. Taj Vir Singh
- 29. Khajan Chand Bhardwaj

#### MECHANICAL ENGINEERING

- 1. Ajay Sharma
- 2. Ajeet Kr. Aggarwal
- 3. Harsh Kr. Dahiya
- 4. Lalit Kumar
- 5. Kumud Jhamb
- 6. Lalit Mohan Joshi
- 7. Manish Kr. Gupta
- 8. Manish Sharma
- 9. Mukesh Kr. Gupta
- 10. Naveen Gupta

- 11. Neeraj Vohra
- 12. Sameer Verma
- 13. Satish Kumar
- 14. Shomik Chanda
- 15. Sumit Madan
- 16. Sushil Kr. Singh
- 17. Vineet Chaturvedi
- 18. Vinod Kumar
- 19. Kishan Lal Singh
- 20. Anoop Sharma

#### CIVIL ENGINEERING

- 1. Amit Malik
- 2. Ashish Ajmani
- 3. B. Ravi Kumar
- 4. Bhupender Kr. Sengar
- 5. Deepak Kumar
- 6. Duli Chand
- 7. Harpal Singh
- 8. Manish Kumar
- 9. Manoi Sharma
- 10. Mohit Jain
- 11. Naresh Kuamr

- 12. Pradeep Kumar
- 13. Rajesh Jain
- 14. Rajesh Kumar
- 15. Ram Singh Bind
- 16. Sumit Sharma
- 17. Vinod Bansal
- 18. Vishal Nim
- 19. Rajeev Kr. Sharma
- 20. Ashish Saxena
- 21. Rakesh Kumar Jain
- 22. Shrish Chandra Verma

# **MEDALS & PRIZES**

#### LT. GOVERNOR'S GOLD MEDAL - 2002-2003

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



SURABHI LOSHALI
BE (Polymer Science & Chemical Tech.)
2001-02



GAURAV SACHDEVA BE (Computer) 2002-03

#### CHIEF MINISTER'S GOLD MEDAL

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



PUNEET RASTOGI BE (Computer Engg.) 2001-02



MUKESH BANSAL BE (Electronics & Comm.) 2002-03

#### PRINCIPAL'S GOLD MEDAL

Awarded to the top ranking final year student of B. Tech.(PT) Students.



SANDEEP NASA B.Tech (Electronics & Comm.) 2001-02



VINOD KR. GUPTA B.Tech (Civil Engg.) 2002-03

#### 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.



NIDHI VARSHNEYA BE (Electrical) 2001-02



DIMPLE
BE (Electrical)
2002-03

# 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.



NIDHI VARSHNEYA BE (Electrical) 2001-02

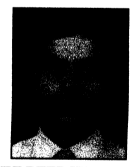


**DIMPLE** BE (Electrical) 2002-03

#### PROF. V. P. BHATNAGAR GOLD MEDAL



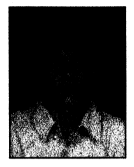
SANGRAM KESHARI RATH ME (Polymer Technology) 2001-02



KULDEEP KR. ARORA ME (Polymer Technology) 2002-03

#### IEEE DCE CHAPTER GOLD MEDAL

Awarded to the best performer in industrial Training in EE/EC & COE.



VIJENDRA SINGH CHAUHAN BE (Electronics & Comm.) 2001-02



IRA BANSAL BE (Computer) 2001-02



GAGAN ARORA BE (Electrical) 2001-02

#### IEEE DR. P. KUNDU MEDAL

Awarded to the best performing final year-2003 students in Practical Training.



ANUBHUTI BE (Electronics & Comm.) 2002-03



GAURAV SACHDEVA BE (Computer) 2002-03



PRANAY AHLAWAT BE (Electrical) 2002-03

#### SMT. JAGDAMBA DEVI SHUKLA MEMORIAL GOLD MEDAL

Awarded to the Female students for highest marks in B.E.



RITU MITTAL BE (Computer) 2001-02



SHUCHI VERMA BE (Computer) 2002-03

#### PANDIT CHUNNI LAL SHUKLA MEMORIAL GOLD MEDAL

Awarded to the Male students for best performance in final B.E. Examination.



PUNEET RASTOGI BE (Computer) 2001-02



MUKESH BANSAL BE (Electronics & Comm.) 2002-03

#### ROHIT LAKHANI GOLD MEDAL

Awarded to Students of Ist Semesters, Toppers in Engineering Drawing.



Rakesh Pratap Singh BE (Electronics & Comm.) 2001-02



Anup Lamba BE (Electrical) 2001-02



VARUNGUPTA BE (Mech. Engg.) 2002-03



UTKARSH JAIN BE (Mech. Engg.) 2002-03

#### ROHIT LAKHANI GOLD MEDAL

Awarded to Students of 1st Semesters Aggregate Topper.



SOMYA GOEL BE (Electronics & Comm.) 2001-02



PRAKHAR SHARMA
BE (Computer)
2002-03

#### SEM DCE CHAPTER GOLD MEDAL



RUCHIR AGARWAL BE (Civil Engg.) 2001-02



NEHA GIDWAN BE (Civil Engg.) 2002-03

#### ARUN KUMAR MEMORIAL GOLD MEDAL

Awarded to the best student of the College of civil Engineering.



DHARAMVIR SINGH BE (Civil Engg.) 2001-02



JATIN NARULA BE (Civil Engg.) 2002-03

#### PROF. J. B. TRIPATHI MEMORIAL SCHOLARSHIP

Awarded Rs. 2400/- for Securing Highest Marks in Chemistry in Ist. Sem.



SOMYA GOEL BE (Electronics & Comm.) 2001-02



ANUJ JAIN BE (Civil Engg.) 2002-03

#### RADHE SHYAM GOEL MEMORIAL PRIZE

Awarded Rs. 500/- each to best performer in EE & EC.



Nidhi Varshneya BE(Electrical) 2001-02



Nitin Dhingra BE (Elec. & Comm.) 2001-02



Dimple
BE (Electrical)
2002-03



Mukesh Bansal BE(Elec. & Comm.) 2002-03

# ASSOCIATION OF 1969 CIVIL ENGG. BATCH DCE SCHOLARSHIP

Awarded Rs. 12,000/- each to CE Students on Merit-cum-means basis.



Sunita Soni BE (Civil Engg.)



Mohit Dhawan BE (Civil Engg.)



Sumit Jain BE (Civil Engg.)



Ankit Prakash BE (Civil Engg.)

#### 1959 CLASS SCHOLARSHIP

Awarded on merit-cum-means to meritorious students.



AMIT KUMAR
BE (Polymer Science)



MANISH BHARTI BE (Civil Engg.)

# Convocation Oath

I solemnly affirm that I shall have an abiding faith in and shall live upto the honour and dignity of the Degree conferred on me by the University. I shall use my knowledge for the service of my countrymen and mankind at large. In my speech, deed and action I shall always uphold the high ideals of humanity. I shall use my knowledge and expertise for the welfare of the people. I shall consciously work for the glory of my Alma Mater and for the dignity of mankind.

 From "Dikshant Samaroh" by J.N. Moudgill and P.B. Sharma Lokarpan by Dr. S.D. Sharma the then President of India

# दीक्षांत प्रतिज्ञा

मैं प्रतिज्ञा करता हूँ कि मैं सदैव ही अपनी इस उपाधि के प्रति, जो मुझे आज दीक्षांत समारोह में प्रदान की गई है, पूर्ण निष्ठा रखते हुए उसके सम्मान एवं गौरव की रक्षा करुंगा। मैं अपनी शिक्षा एवं ज्ञान का उपयोग अपने देशवासियों एवं सम्पूर्ण मानव जाति की सेवा के लिये करुंगा। मैं अपने मन, वाणी एवं कर्म से मानव जाति के उच्च आदर्शों की सदैव रक्षा करुंगा। अपने ज्ञान एवं कर्म कुशलता का उपयोग सदैव ही मानव जाति के कल्याण के लिये करुंगा। मैं अपने विश्वविद्यालय एवं महाविद्यालय के गौरव एवं मानव जाति के लिये पूर्णतया सचेत रह कर आजीवन कार्यरत रहूंगा।