

# Convocation 2012

## K K Birla Goa Campus



**BITS Pilani**

Pilani | Dubai | Goa | Hyderabad



# BITS Vision

*“What do we propose to do here? We want to teach real science whether it is engineering, chemistry, humanities, physics or any other branch. We want to develop a scientific approach in Pilani, which means there would be no dogma. There will be a search for truth. What we propose to do here is to cultivate a scientific mind.”*



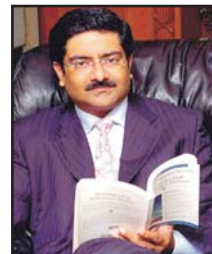
*--The Late Shri G. D. Birla  
Founder Chairman, BITS Pilani.*



*“...to prepare young men and women to act as leaders for the promotion of the economic and industrial development of the country and to play a creative role in service to humanity.”*

*--The Late Dr. K. K. Birla  
Former Chancellor, BITS Pilani.*

*“What is it that can empower our nation? The most obvious answer is education. Education that enhances livelihoods but also education that is value-based. Education that gives roots and gives wings as well.”*



*--Dr. Kumar Mangalam Birla  
Chancellor BITS Pilani*



## DETAILED PROGRAMME OF CONVOCATION 2012

---

- 10.35 A.M. Assembly of Members of the Senate in the portico at the Auditorium
- 10.40 A.M. Introduction of the Directors, Deputy Directors, Registrar and other Senate members to the Chief Guest by the Vice-Chancellor
- 10.50 A.M. Academic Procession proceeds in columns of two, led by Registrar to the Convocation Hall; procession music is played  
*{When the procession enters the Convocation Hall, all assembled will rise in their seats, and remain standing until the members forming the procession have taken their seats}*
- 11.00 A.M. Invocation
- 11.03 A.M. Registrar requests the Vice-Chancellor to declare the Convocation open. The Convocation is declared open by the Vice-Chancellor and he presents the Report on the activities of the Institute
- 11.13 A.M. Chancellor's Message
- 11.18 A.M. Director's Report
- 11.23 A.M. Introduction of the Chief Guest by the Vice-Chancellor
- 11.25 A.M. Convocation address by the Chief Guest
- 11.43 A.M. Presentation of Memento to the Chief Guest by the Vice-Chancellor
- 11.45 A.M. Presentation of Degrees by the Vice-Chancellor; Registrar presents the candidates who have qualified for various Degrees  
*{All the candidates will rise in their seats and keep standing until the citation is read by the Vice-Chancellor}*
- 12.45 P.M. Award of Medals by the Chief Guest
- 12.55 P.M. Administration of Oath to the recipients of various Degrees by the Gold Medalist  
*{Recipients of Degrees will repeat the oath word by word}*
- 1.00 P.M. Vote of Thanks by Dean (Administration)
- 1.03 P.M. The Convocation is dissolved by the Vice-Chancellor
- 1.03 P.M. National Anthem  
*{The students and guests will stand up when the National Anthem is being sung and will remain standing till the procession leaves the Hall}*
- 1.07 P.M. Academic procession departs

## INTRODUCING THE BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI AND THE K K BIRLA GOA CAMPUS

---

The Birla Institute of Technology and Science (BITS), Pilani is an all-India Institution declared as deemed to be university established under Section 3 of the UGC act. It is privately supported, fully residential and admits both male and female students. The primary objectives of the Institute are "to provide for and otherwise promote education and research in the fields of Technology, Science, Humanities, Industry, Business, Public Administration and to collate and disseminate in such fields effective ideas, methods, techniques and information as are likely to promote the material and industrial welfare of India" and to "train young men and women able and eager to create and put into action such ideas, methods, techniques and information".

The Institute was initially registered as a Society under the Rajasthan Societies Registration Act of 1958 on the 13th May, 1964. Subsequently, by notification published in the Gazette of India dated the 27th June, 1964, the Ministry of Education, Government of India, declared that the Institute being an institution for higher education shall be "deemed to be a University". The Institute started functioning with effect from 1st July, 1964 with late Shri G.D. Birla as its Founder Chairman.

The Institute started as a small "Pathshala" in Pilani way back in the year 1901 by Seth Shri Narainji Birla with one teacher for educating his grandsons, late Shri G.D. Birla and late Shri R.D. Birla. Pilani was then a small isolated desert village in Rajasthan. The Pathshala evolved slowly and steadily into a High School in 1925 and became an Intermediate College in 1929. The Birla Education Trust was founded in the same year. The Intermediate College developed into a Degree College in 1943. In 1947, this college was raised to postgraduate level. In 1950, Pharmacy courses were started in this college, and in 1952, it was bifurcated into College of Arts and the College of Science, Commerce and Pharmacy.

During World War II, the Government of India established a Technical Training Centre at Pilani for the supply of technicians for Defence Services and industry. In 1946, late Shri G.D. Birla decided to convert it into an engineering college with degree programmes in Electrical and Mechanical Engineering. Master's programme in Electronics was started in 1955. B.E. programmes in Civil Engineering and Chemical Engineering were started later. In 1964 with the inception of the Birla Institute of Technology and Science, the colleges, viz., Birla College of Science, Commerce and Pharmacy, Birla College of Arts and Birla College of Engineering situated at Pilani, as also all properties, movable and immovable, together with educational facilities, hostels, staff quarters, playgrounds, etc., became part of the Institute and all these properties were vested in it. During the early years of its inception, i.e., 1964 to 1970, the Institute with the support of Ford Foundation Grant had the advantage of having collaboration with Massachusetts Institute of Technology (MIT), USA. It adopted the

semester system, modular structure of courses, continuous and internal evaluation, letter grading, etc. It also created institutionalized linkages with the industries. Over a period of time, the Institute also introduced several flexibilities in its educational programmes.

Dr. K. K. Birla who took over as the Chairman of BITS in 1983 was deeply involved and closely associated with his visionary father in running both the earlier Birla Colleges and the current institute BITS, since its inception. With his spirited involvement in all the activities of the Institute, he was able to see the vision of his father Late Shri G.D. Birla unfolding. Taking over the responsibility of running the institute, Dr. K.K Birla who became the Chancellor in 2003 realized the need for greater number of promising graduates in the field of science and technology in shaping up the nation's development. Hence he initiated an increase in the number of students at Pilani campus during 1999 which gradually carried the total strength from 2500 to 4000. Under his patronage, BITS started expanding by establishing three campuses, one in Dubai in the year 2000, in Goa in the year 2004 and in Hyderabad in the year 2008.

Consequent upon the sad demise of Dr. K.K. Birla on 30 August 2008, Dr. Kumar Mangalam Birla was elected as the Chancellor and Smt. Shobhana Bhartia was nominated as the Pro-Chancellor of the Institute. Under the leadership of young and dynamic Chancellor, BITS is taking steps to scale greater heights.

In the year 2000, BITS was accredited by NAAC with the highest possible rank in University accreditation. In 2008-2009, the NAAC peer team visited BITS campuses at Pilani, Goa and Dubai and BITS has been reaccredited with CGPA3.71 on four point scale at the highest 'A' grade.

### **Vision 2020: Mission 2012 – A New Strategic Plan for BITS**

The Institute has embarked on a journey to become one of the leading universities in the world by the year 2020. Towards this goal, a task force was constituted to prepare the Vision 2020 documents and the draft 'Vision 2020' was released in February 2009. Following this, a number of steps were initiated to action the identified goals.

The Goals of Vision 2020 were shared with stake holders through Town hall meetings, Workshops etc. and the same were refined based on the inputs and discussions. Towards the Vision 2020 goals, a Mission 2012 project has been initiated for specific actions to be completed by 2012. The project has been given a logo: Leadership through Excellence. Six thrust areas – Academic Programs and Pedagogy, People, Research & Consultancy, Campus Life, Infrastructure & Facilities and University Administration – have been identified for special focus. Sixteen task forces have been created, with cross-campus teams, to take the goals and actions to fruition.

Many of the initiatives identified under the project “Vision 2020:Mission 2012” are now either fully implemented or in the final stages of implementation. A detailed review of the Mission 2012 was undertaken in December 2011, and as an outcome it was decided to launch the project “Mission 2015” with a mandate to focus on those few areas that will be key to achieving BITS' new vision of being listed amongst the top three Technology & Science institutions in India by 2015, and amongst the top 25 Technology & Science institutions in Asia by 2020.

### **BITS PILANI, K K BIRLA GOA CAMPUS**

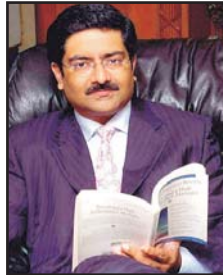
The idyllic and sylvan beauty of Goa sets the right ambience for BITS Pilani, K K Birla Goa Campus, an Institute of excellence in Technology and Science. Nestling in the lap of verdant hills, overlooking the Zuari River, the campus is spread over an area of 180 acres. The location of campus is unique in the respect of scenic beauty and panoramic view of picturesque surroundings encompassing the river Zuari, hillocks, waterways, forests and landscape. The Campus is about 25 kms south of Panaji (capital of Goa), 10 kms west of Vasco-da-Gama, 22 kms north of Margao and 5.5 kms from the Goa airport, along National Highway 17B. The campus houses the main building, having academic and administrative offices, Visitor's Guest house, hostels for boys & girls, student activity centre, faculty & staff quarters, medical centre, playground and shopping complex.

BITS Pilani, K K Birla Goa campus was commissioned in August 2004 and was formally inaugurated by Honorable Prime Minister of India, Dr. Manmohan Singh on May 5, 2006. In keeping with the tradition of innovation and creativity, it has given a state-of-the art touch to the infrastructure of the entire institute without diminishing in the least, the natural beauty of Goa surrounding its campus. Spacious laboratories, state of art classrooms with soundproof acoustics, modern furniture, computer labs with Internet facility and library define the infrastructural pillars of the institution. Being fully residential, separate hostels are provided for girls and boys with single rooms. Prof. T. C. Goel was the first Director of Goa campus and continued till June 2008. Prof. K. E. Raman took over the office of the Director in July 2008.

**<http://www.bits-go.a.ac.in>**

## CHANCELLOR'S ADDRESS

---



*Dr. Kumar Mangalam Birla*

“Today, you commence a new phase in your professional lives: when your wings will take you to new destinations without the comfort, shelter and caring of the homes you were born in, or of the institutions and campuses that nurtured you. It is my fervent hope that BITS has prepared you well. Not just to commence your professional lives with competence, capability, and confidence, but as men and women that will shape our society and our country in the coming decades.

Bring passion to your endeavors; bring the fire in you and the sparkle in your eyes to every task you set yourself to. Skills and capabilities you have – there is no doubt about this. The world was shaped by men and women whose restlessness with the status quo drove them to do things differently, to do them well, and do them with a deep concern for the well being of their fellowmen. I am confident so will you. The opportunities India and the world afford today are limitless. Grab them and shape your lives and shape the world. Just as the reputation of BITS Pilani has been shaped by the quality of the men and women who walked through its portals, YOU will shape BITS's reputation in the coming years.

Today is your day. I congratulate each one of you who will graduate from BITS ”.

## VICE-CHANCELLOR'S REPORT

---



*Prof. Bijendra Nath Jain*

Chief Guest for the occasion, Dr. R. K. Pachauri, Members of the Board of Governors, Mr. Kris Ramachandran, and Prof. V. S. Rao, Directors of our campuses, Prof. G. Raghurama, Prof. R. K. Mittal and Prof. K. E. Raman, Members of the Senate, Faculty and Staff of Goa campus, the graduating Class of 2012 and members of your families, Ladies and Gentlemen: a very Good Morning to all of you.

It is my proud privilege to welcome you to this happy occasion, and to present to you the Convocation Report on this occasion.

It is a special honor for us to have Dr. R. K. Pachauri, Director General, TERI and Chancellor, TERI University, as our Chief Guest on this momentous occasion. As you very well know, Dr. Pachauri has been, since 2002, the Chairman of the Inter-governmental Panel on Climate Change (IPCC), established by the World Meteorological Organization and the United Nations Environment Programme in 1988. As you all know, IPCC shared the 2007 Nobel Peace Prize with former US Vice President Al Gore.

For his many contributions to environment and climate change, and to science and technology in general, he has been conferred several awards, chief amongst which include the Padma Vibhushan and Padma Bhushan by Government of India in 2008 and 2001, respectively, the "Officier De La Légion D'Honneur" by the Government of France in 2006, the 'Commander of the Order of Leopold II' by King of Belgium in 2009, the 'Commander of the Order of the White Rose of Finland' by Prime Minister of Finland in 2010, 'The Order of the Rising Sun, Gold and Silver Star' by Emperor Akihito of Japan in 2010, and Mexican Order of the 'Aztec Eagle' by the President of Mexico in 2012.

We are indeed indebted to you, Dr. Pachauri, for readily accepting our invitation to be the Chief Guest for Convocation 2012 at Goa.

I will now present the report on BITS Pilani, and its four campuses taken together. The report highlights its achievements, while bringing out its future plans, and the challenges BITS



faces going forward. Prof. Raman, Director of the Goa campus, will present a report that is specific to the Goa campus.

As you are aware, BITS Pilani was declared "deemed to be university" by UGC in 1964. It offers undergraduate, post-graduate and PhD programmes in science, engineering, pharmacy, management and social sciences to over 11,000 students from its four campuses in Pilani, Goa, Hyderabad and Dubai. While today students in the undergraduate programmes account for nearly 88% of the student body, we expect the share of post-graduate and PhD students to grow from the current 12% to 18% by the year 2015, and to 25% by year 2020. These numbers reveal, but only partly, our growing emphasis on pursuing an agenda for research that aims to grow the number of PhD students from the current figure of 510 to over 1100 by 2015, and to over 2000 PhD students by year 2020.

I am happy to report that BITS Pilani was, in 2005, the first institution in India to conduct BITSAT, an online examination for admission to its undergraduate programmes. But, more importantly, it has conducted BITSAT every year for eight years without a single student being deprived the opportunity to take the exam as scheduled. This summer, approximately 115,000 students took the exam at 32 centers, including the one in Dubai. Students have the option of taking the exam in any one of over 50 sessions conducted in 21 days. Such is our commitment to using technology and to making our admissions process fair, transparent, and efficient. Most other institutions in the country have now woken up to the potential use of IT in admissions.

You will be pleased to note that during the academic year 2011-12, nearly 2700 students have graduated from BITS with a degree in either of its 19 undergraduate or 21 post-graduate programmes offered by our four campuses. Of these over 350 will graduate with two degrees under the Dual-degree programme, an option that only BITS provides to its students. An additional 28 students have graduated this year with a PhD. In the coming years, we expect these numbers to grow significantly. By year 2015, the number of students completing an undergraduate or post-graduate degree is expected to surpass 3,600, and those graduating with a PhD should exceed 100.

Thus far I have reported on academic programmes that we run for students who reside on our four campuses. You are possibly aware of BITS' pioneering role in running formal academic programmes for professionals working in the industry for the past 33 years. Many of these are in partnership with industrial organizations. Today, over 18000 industry professionals are admitted into one of 24 programmes that lead to an undergraduate or post-graduate degree. Clearly, the significance of such programmes can never be over emphasized, given that they allow industry professionals a second chance to obtain a formal degree, or to upgrade their skills in keeping with a fast changing environment in the world.

Justifiably, and invariably, BITS is ranked amongst the top 10 publicly or privately funded engineering institutions in India. And this is improving year-on-year. But that standing is

mainly on account of its excellence in teaching, its 7-month internship through the Practice School programme, as also upon soft-skill development. Clearly, we are not content with that. Going forward, we aspire to be listed as one of India's top 3 research-focused technical institutes by 2015, and by 2020 be counted amongst the leading 25 technical universities in Asia. And to realize that dream we have begun to define and implement a number of projects under the umbrella project, called "Vision 2020, Mission 2012", that will enhance our capability and capacity to run a world-class university whose faculty and students excel in both teaching and in research or innovation. I will outline some of those initiatives. I will later focus on the two challenges that we propose to address head-on.

- Having benchmarked our curricula against those of the best universities in India or overseas, BITS has revamped, redesigned and implemented all its curricula starting 2011. We are convinced the future graduates from BITS will make for better industry leaders, given that the revised curricula caters to increased exposure to humanities and to increased hands-on laboratory work. Going forward, this will also help attract foreign students to seek admission to its programmes at BITS.
- Second, our attempts to expand our basic and applied research programmes are now beginning to yield dividends. Not only have we doubled the enrollment of PhD scholars, we have begun to see larger number of sponsored R&D projects being funded by government and industry. Our success in this domain will be seen by other universities in the private sector as a workable model for promoting research and innovation.
- Third, BITS' aggressive plan to recruit research-focused faculty is now paying off. We are attracting unprecedented number of applications for faculty positions. While only 2% or so candidates are offered a position, 9 in 10 candidates readily accept the offers we make. We remain confident of filling up all our faculty positions with top-class PhDs from the finest universities in India or abroad. Some of these may even be faculty who are not of Indian origin.
- Fourth, the implementation of a full scope ERP system to capture on-line the complete student lifecycle from admissions to graduation is fast moving forward. This would be in place fully later this year.
- Fifth, our plan to invest in upgrading our physical and lab infrastructure to international standards is gaining traction. Project "Parivartan" in Pilani campus envisages an investment of over Rs. 400 crores to renovate or expand housing for students and faculty and other academic areas. Similar projects for expanding our capacity to cater to increased number of students in Goa and Hyderabad campuses are on the anvil. Renovation of lab and other IT infrastructure is being taken up this coming year.

These and many other initiatives are part of a larger plan to grow the student body significantly over the next decade, while transforming BITS to become one of India's finest research-focused science and technology institution.

We believe these steps will prepare us to effectively meet the growing challenges in the coming years. I will focus only on two challenges. These relate to (a) induction and retention of research-focused faculty, and (b) creation of lab infrastructure to support research or innovation.

Those of us who have tracked growth of higher technical education have seen an explosive growth in the number of colleges and universities that offer undergraduate and post-graduate programmes in science or engineering. This is to be expected, given that a growing number of young people seek to move ahead in their lives through higher technical education. We have also witnessed a huge decline in standards of education to the point that a majority of graduates in science or engineering are unemployable. To a large extent, the prime reason is lack of motivated, talented young men and women who wish to take up teaching and research as a career in India.

BITS Pilani has assigned the highest priority to recruiting the best talent available anywhere in the world. Today, across its four campuses, BITS has over 650 faculty members, resulting in a student-to-faculty ratio of 16 students to one faculty. In the coming years, we expect to hire faculty aggressively so as to achieve a ratio of 12:1 by year 2020, a ratio that will leave enough time to faculty to engage in meaningful research or innovation. We are beginning to see success in this area.

Funding to create lab infrastructure that will support research by a growing community of faculty and PhD students is the other major challenge we face. It is anybody's guess as to what will it take to create lab infrastructure necessary to support 2,000 PhD students. This is so since it significantly depends upon whether research is in disciplines such as Humanities or Mathematics or in Science or Engineering, and upon whether research is experimental or otherwise. Given the disciplines that BITS has emphasized over the years, BITS has decided to invest over Rs. 200 crores in upgrading or expanding research infrastructure. To fund this expansion in research capacity, we look to industry and to government agencies, such as DST, to fund this largely in the form of sponsored R&D projects. I am happy to report that our efforts in this area are beginning to bear fruit. It thereby gives us the confidence to raise the required resources to enhance our capability and capacity to undertake research and innovation.

The above challenge of sourcing funds to expand capacity is compounded by the fact that we are an independent university that does not receive budgetary or maintenance support from any government, a business, or a family. BITS relies completely upon itself to generate resources from tuition fees paid by on-campus and off-campus students. I must, however, share with you that the tuition fee at BITS Pilani is the most competitive amongst all its peers. And even so, BITS ensures that 24% of all undergraduate students will receive some form of tuition waiver, and 50% of all post-graduate and PhD students will receive a stipend in addition to a partial fee waiver. This is the challenge before any independent university that

wishes to pursue an agenda that is driven by research. We look forward to MHRD, UGC and other organizations in the government to find ways to empower universities such as ours to expand their research programme.

Before I close, I would like my faculty and staff to join me in congratulating all our students who will be graduating today from our campus in Goa. To all those graduating today, I certainly hope you were able to get the most of what BITS had to offer. I hope you will use your knowledge and experience fruitfully to serve the people of this country and those elsewhere. I wish you all the very best in your lives, both professional and personal. And, as you move forward in your life, do reflect upon the many contributions that your family, your teachers, and your community have made to your lives. Do remain connected with your alma mater and visit us whenever you yearn to re-live some of your fine moments at BITS. Congratulations, once again.

Dr. Pachauri, thank you once again for readily agreeing to be with us at this very joyous moment. I am certain my faculty, staff and students are eagerly waiting to hear your convocation address.

Last, but not the least, I want to thank my faculty and staff in Goa, and elsewhere, for their commitment to excel in every aspect of teaching, both inside and outside the classroom, and in research. Their continued effort helps BITS Pilani retain its position as one of top five or six destinations in India for students, faculty and recruiters.

Thank you all for your attention.

Bijendra Nath Jain, Senior Professor and Vice Chancellor  
Birla Institute of Technology and Science  
Pilani | Dubai | Goa | Hyderabad

## DIRECTOR'S REPORT

---



*Prof. K. E. Raman*

Chief Guest of today's convocation at the BITS Pilani, K K Birla Goa campus, Padma Vibhushan Dr. Rajendra K. Pachauri, Vice-Chancellor, Prof. B. N. Jain, distinguished guests present in the audience, my colleagues from all the four campuses of BITS, Members of the Senate, proud parents of the graduating students, students, faculty and staff of Goa campus, members of the press and the future architects of our motherland – BITSians graduating today from this campus

A warm welcome to one and all!

The first Convocation of the campus was held last August after a long gap in the history of BITS Pilani. It was a memorable event both for the graduating students and the faculty.

This year we have 614 of our students eligible to receive their degrees, 399 of them their first degrees, 159 of them, their first degree along with another degree under the dual degree scheme, 50 of them, their higher degree and 6 of them their PhD degree In this batch, we have three medalists: one gold, one silver and one bronze.

Sir, this campus is the dream-come-true of our respectful former Chancellor, Dr Krishna Kumar Birla, and the son of the legendary Dr. Ganshaym Das Birla. He was a successful industrialist, a renowned philanthropist and an active Parliamentarian. When Dr. K. K. Birla decided to build campuses outside Pilani, Goa was his first choice. Known for his vision and meticulous planning, Dr. Birla saw to it that the campus came up with all the necessary infrastructure in two years time well before admitting the first batch of 600 students in August 2004. Dr Birla evinced keen interest in the progress of this campus till his demise in August 2008. In respectful homage to the memory of Dr. K. K. Birla, this campus was renamed as BITS Pilani, K K Birla Goa campus on 21<sup>st</sup> April, 2011 by Shri Rahul Gandhi.

Sir, this fully residential campus has been built on an area of 180 acres with a capital investment of about 155 crores. 11 first degree programmes, 6 higher degree programs and PhD programmes are being offered from this campus. With an annual intake of 660 students,

the campus has now a total strength of about 2600 students. We are now embarking upon an ambitious growth plan over the next 8 years, wherein the student population will almost be doubled and the focus would be on post graduate and research programmes.

Sir, you might be aware that, BITS has implemented all the educational reforms recommended by various commissions in the country right from the seventies. Notable among them are credit based system, transparent admission process, semester system, continuous and total internal evaluation, letter grading, academic flexibilities which include the well known dual degree scheme, by which BITS has provided a fillip to science education in the country, periodic revision of curriculum in tune with the needs of industry and practice-oriented learning apart from classroom teaching.

The last one that I have just mentioned, which is popularly known as BITS Practice School programme running for the past 4 decades is unique in this country wherein students are required to spend seven and a half months on projects in the industry. This programme is an integral part of the curriculum enabling our students to practice what they learn in the class rooms. As on today, about 300 students of this campus are occupied in about 50 locations supervised by an equal number of faculty members. I am proud to share with you the fact that industry supports the students for this period by giving stipends.

As an alternative to Practice School, our students are encouraged to pursue their thesis work either at our research labs or in the prestigious institutions of national and international repute. Students of this campus have been carrying out their thesis work in IISc., TIFR, in India and IECR (Institute of Energy and Climate Research) Germany, University of Michigan USA, INRA France, Imperial College London, etc.

Research at BITS is an integrated activity that encompasses teaching and utilizes its linkages with the outside world of Academia and Industry. A large number of students from all the three-tiers are involved in research. In addition to Doctoral research, at the first degree level, a one-semester full-time, thesis-cum-seminar course and at the higher degree level, dissertation course offer excellent research opportunities to our students.

A number of research projects have been sponsored by various funding agencies such as Department of Science and Technology, Defence Research and Development Organisation (DRDO), Council of Scientific and Industrial Research (CSIR), University Grants Commission (UGC), Ministry of Earth Sciences, Ministry of New & Renewable Energy, Department of Biotechnology, Ministry of Chemicals & Fertilizers, The Indian Council of Agricultural Research and the Gas Authority of India Limited (GAIL). Presently the campus has 45 sponsored research projects worth Rs. 15.92 Crores funded by various National and International funding agencies. Among these research projects, 11 projects worth Rs. 7.5 Crores have been approved during July 2011 – July 2012, the funding agencies being GAIL, DST-FT, DBT, DST and ICSSR. I may briefly mention here about some of our significant research initiatives:

Dr. Srikanth Mutnuri of the Department of Biological Sciences has completed four research projects related to Bioremediation and Bioenergy. He is also appointed as the consultant by the German International cooperation unit under Indo-German Environment Programme for "Waste to Energy" project in Nashik.

Dr. Srinivas Krishnaswamy of the Department of Chemical Engineering has received a mega project from GAIL India Ltd for Rs. 3.82 Cr to work on Seawater desalination using Liquefied Natural Gas (LNG) refrigeration. The outcome of the proposed research will be useful in designing a prototype process which will combine LNG regasification with desalination. He has also received DST project worth Rs. 33.75 Lakhs in collaboration with Thermax, Pune (funding Rs. 4 Lakhs ) in the area of High - efficiency energy conversion in steam boilers using unmixed combustion.

Dr. K. R. Anupama of the Department of Electrical and Electronics Engineering along with her colleagues from the Piloni campus has received a Project worth Rs. 80 Lakhs from GAIL on Design and Development of Condition based Monitoring of Pipelines using Wireless Sensor Networks. Dr. Ram Shankar Patel of the Department of Physics has been granted a project worth Rs. 49.09 Lakhs on Magneto transport in Magnetic Tunnel Junctions.

A number of conferences and workshops held at this campus have enabled the students and faculty to network with experts from various fields and exchange ideas with them. BITS G-Con, a youth-centered green conference organized in association with TERI on 4<sup>th</sup> February 2012 endeavored to approach the energy crisis in an entirely new way so as to gather the interest of some of the best budding talents in the country. Keeping in mind the trends and challenges being faced by biologists across industrial and academic disciplines, the "RNA to Protein" workshop was hosted by the Dept. of Biological Sciences in association with the Dept. of Science, Technology and Environment, Goa and BRNS, Dept. of Atomic Energy. Very recently, in July 2012, the Departments of Mathematics and Computer Science of the campus organized a 5-day national level workshop *Advanced School on Graph Algorithms*. The workshop was sponsored by National Board for Higher Mathematics and Department of Science, Engineering and Environment, Goa.

The Institute has collaborative arrangements with several foreign universities in order to promote joint research activities and the exchange of faculty, students and published material. Notable among them is the Uniformed Services University of Health Sciences, Bethesda, Maryland, USA, Laboratoire de Biotechnologie de l'Environnement, INRA, Narbonne, France, Helmholtz Centre for Environmental Research, Leipzig, Germany and Cypress Semiconductors, California, USA.



Our students are our pride. Often we find number of students opting for internships abroad (France, Germany, and USA) out of their own initiatives during the summer of their third year. This year, 6 students from our campus have been selected for the ISB Young Leaders Programme and 14 students have been selected for top IIMs. An amazing 17 seventeen students from our campus have been selected for the Google Summer of Code, a prestigious international project. It's worth mentioning here that our student Chetan Bansal has been selected for the consecutive third time. Apart from their scholastic records, students of Goa campus are actively involved in various extracurricular activities: Waves, an all India cultural festival, Virasat a SPICMACAY festival, Quark, an academic gathering from various universities and Spree, the Sports Meet are entirely planned and conducted by the students. They also demonstrate their sensitivity to the needs of the society by organising social service activities through two forums, Nirman and Abhigyan. Kartik Aneja of Information Systems has won an award for his video produced for underprivileged students. The TEDxBITS Goa event organized by our students for the successive third time during the techno-management festival Quark presented an extraordinary range of awe inspiring stories from the most fascinating and extraordinary individuals who enthralled and encouraged the audience to participate, promote and propagate. A team from this campus won the Western region finals of CIMA (Chartered Institute of Management Accountants) Global Business Challenge competition 2012 for the third consecutive time.

Shruti Balaji, Research Fellow of Dept. of Biological Sciences has received Fulbright Nehru Doctoral and Professional Research Fellowship at Wake Forest Institute for Regenerative Medicine. Funded by DBT, another Research Fellow Akriti Rastogi of the same Department presented a poster at the 17<sup>th</sup> World Congress of International Society on Toxinology and Venom week 2012 at Hawaii Islands.

Our Campus stands FIRST among the campuses of BITS Pilani to send a faculty member on a six-month sabbatical to work on his research area with a professor abroad. Dr. NarendraNath Ghosh was invited as a Visiting Research Professor by the Chemical and Biological Engineering Department of Drexel University, USA. He worked in Drexel University from January 2012 to June 2012 in the Department of Chemical and Biological Engineering with Professor G R Palmese. In these projects he addressed the fundamental problems associated with the polymer processing and how to overcome those short comings so that we can use the electron beam technology for polymer processing. The Department of Humanities and Management hosted the first Nehru Fulbright scholar of BITS, Prof. Khushwant Pittenger of Ashland University during January-April 2012 at this campus. Dr. Vineet Singh of the Department of Mathematics has received the BOYSCAST Fellowship in Russia.



This campus has hosted eminent speakers of various topics of interest to students and faculty. Lord Meghnad Desai's interaction on campus on 3<sup>rd</sup> April 2012 was an enjoyable and inspirational experience to all of us. Prof. Anil Gupta who spoke on the occasion of Prof. V. Lakshmi Narayanan Memorial Lecture on 16<sup>th</sup> February 2012 elaborated on how great ideas often came from small places and detailed the efforts of the Honey Bee Network and its various collaborators in empowering independent innovators in sharing their ideas and designs with the general population.

BITS actively supports entrepreneurship efforts of its students through the multifarious initiatives of the Centre for Entrepreneurial Leadership – CEL. In 2011-12, CEL of this campus has got approval for funding from DIT, Govt. of India for an Incubation Centre in Information technology. Easy Montra Technologies, Vipashyn Labs, Spectrum Casuals, *toptalent.in* and *cubito.in*, are some of the entrepreneurial startups by our students. The Centre presented Agora '12, a National conference on 21st January 2012 inviting young stalwarts from wide ranging fields to share their stories of determination and passion, of life changing journeys and their inception.

BITS Alumni Affairs Division keeps track of the progress of our alumni in their professional world. It is gratifying to note the urge of our alumni to give back to the campus. Embryo, a project by alumni organizes lectures from US to all campuses of BITS. The establishment of CISCO tele presence facility comprising the desktop conferencing, an 18-seater conference room and a 200-capacity lecture hall is a direct outcome of BITS Alumni giving back to their Alma Mater. With the alumni contributing \$600K, this project will facilitate cross campus teaching, video conferencing and desktop conferencing for faculty and students of BITS.

Sir, as envisioned by our Vice-Chancellor and presented in his address, BITS is gearing up to meet new challenges with an ambitious growth plan for the coming years and we are quite sure of our success under the dynamic leadership of our Chancellor Dr. Kumar Mangalam Birla and with the active support from our faculty members, staff and students.

My best wishes to all the graduating students. Thank you.

K. E. Raman, Senior Professor and Director,  
BITS Pilani, K K Birla Goa Campus

## INTRODUCTION TO THE CHIEF GUEST

---



*Dr Rajendra K Pachauri*

Dr. Rajendra K. Pachauri has led TERI (The Energy and Resources Institute), first as Director beginning 1982, and later as Director-General since 2001. Since August 1998 he has also been Chancellor, TERI University.

In 2002, Dr. Pachauri was elected Chairman of the “Inter-governmental Panel on Climate Change” (IPCC), established by the World Met Organization and UN Environment Programme. He was re-elected in 2008. IPCC, together with former US Vice President Al Gore, was awarded the “Nobel Peace Prize” for 2007.

Dr. Pachauri obtained MS and PhD in Industrial Engineering and a second PhD in Economics, all from North Carolina State University, Raleigh. He has held faculty or research positions with Administrative Staff College of India Hyderabad, North Carolina State University Raleigh, West Virginia University, East-West Center Honolulu, Yale University and The World Bank Washington DC.

He was also the Founding Director of the Yale Climate and Energy Institute from 2009 till 2012. He continues his association with the institute as its Senior Adviser.

Dr. Pachauri is also an Adviser to the Administrator of UNDP in the fields of energy and management of natural resources.

For his many and significant contributions to energy, environment, climate change he has been conferred numerous awards, including Padma Vibhushan in 2008, Padma Bhushan in 2001, the "Officier De La Légion D'Honneur" (or “Officer of The Legion of Honor”) by the Government of France in 2006, “Commander of the Order of Leopold II” by the King of Belgians in 2009; the “Commander of the Order of the White Rose of Finland” by Prime Minister of Finland in 2010, “The Order of the Rising Sun, Gold and Silver Star” by Emperor Akihito of Japan in 2010, and “Mexican Order of the Aztec Eagle” by President of Mexico in 2012.




Dr Pachauri's wide-ranging expertise has resulted in he being a member of various international committees, including Advisory Board for the Clinton Climate Initiative, since 2010; High Panel on Peace and Dialogue among Cultures, UNESCO, France, since 2009; International Advisory Board, Toyota Motor Corporation, 2006 to 2009; Board of the International Solar Energy Society, 1991 to 1997; World Resources Institute Council (1992); (as President and Chairman of) International Association for Energy Economics, Washington DC (1988 to 1990); and (as President of) Asian Energy Institute (since 1992). He was a member of the board of the Global Humanitarian Forum (founded by former UN Secretary General Kofi Annan) from 2007 to 2010. Since 1999, he is on the Board of Directors of the Institute for Global Environmental Strategies, Japan.

In India, he has contributed as Member, Prime Minister's Advisory Council on Climate Change, since 2007; Member, Economic Advisory Council to the Prime Minister of India (2001 to 2004); Member, Advisory Board on Energy, reporting directly to the Prime Minister (1983-88); National Environmental Council, under the Chairmanship of the Prime Minister (1993 to 1999); and Oil Industry Restructuring Group, Ministry of Petroleum and Natural Gas (1994).

Dr Pachauri was on the Board of Directors of ONGC (2006 to 2009), Indian Oil Corporation (1999 to 2003), GAIL (2003 to 2004); NTPC (2002 to 2005); on the Board of Governors, Shriram Scientific and Industrial Research Foundation (1987-1990); and on the Court of Governors, Administrative Staff College of India (1979-81).

Since 1999, he is Chairman of Darjeeling Himalayan Railway Heritage Foundation.

**LIST OF STUDENTS WHO ARE AWARDED MEDALS**

<b>Sl. No</b>	<b>Name and ID No.</b>	<b>Photograph</b>	<b>CGPA obtained</b>	<b>Position obtained</b>	<b>Type of Medal to be awarded</b>
1	PRACHETAA R 2008A7PS003G		9.87	FIRST	GOLD
2	SOPARKAR KEDAR NAGESH 2008A7PS161G		9.85	SECOND	SILVER
3	MURTUZA KUTUB 2008A7PS059G		9.81	THIRD	BRONZE

**GRADUATION DATA**  
**BITS Pilani, K K Birla Goa Campus**  
**CONVOCATION 2012**

S.No.	Programmes	B.E	M.Sc. (Hons.)	M.Sc. (Tech.)	H.D.	Ph.D.	Total
<b>First Degrees</b>							
1.	Chemical Engineering	71	-	-	-	1	72
2.	Electrical & Electronics Engineering	116	-	-	-	1	117
3.	Electronics & Instrumentation	106	-	-	-	-	106
4.	Mechanical Engineering	105	-	-	-	1	106
5.	Computer Science	110	-	-	-	-	110
6.	Information Systems	-	-	46	-	-	46
7.	Biological Sciences	-	33	-	-	2	35
8.	Chemistry	-	20	-	-	1	21
9.	Economics	-	43	-	-	-	43
10.	Mathematics	-	40	-	-	-	40
11.	Physics	-	27	-	-	-	27
<b>Higher Degrees</b>							
1.	M.E. Biotechnology	-	-	-	9	-	9
2.	M.E. Chemical	-	-	-	5	-	5
3.	M.E. Embedded Systems	-	-	-	9	-	9
4.	M.E. Software Systems	-	-	-	15	-	15
5.	M.E. Design Engineering	-	-	-	12	-	12
<b>Total</b>		<b>508</b>	<b>163</b>	<b>46</b>	<b>50</b>	<b>6</b>	<b>773</b>

**70<sup>th</sup> and 71<sup>st</sup> Award**  
**CONVOCATION 2012**  
**5<sup>th</sup> August, 2012**

**LIST OF STUDENTS RECOMMENDED FOR CONFERMENT OF VARIOUS DEGREES**  
**BITS Pilani, K K Birla Goa Campus**

---

**DOCTOR OF PHILOSOPHY**

1.	2003PHXF015G	KANCHANMALA B. DESHPANDE
2.	2004PHXF448G	ABHISHEK KUMAR
3.	2005PHXF426G	VENKATESWARA RAO. P.
4.	2005PHXF431G	KARETI VENKATA RAMA BRAHMA PRASAD
5.	2007PHXF406G	VEEKY BATHS
6.	2008PHXF009G	SIVARAMAN C

**HIGHER DEGREE PROGRAMMES**

**M.E. (Biotechnology)**

7.	2009H129001G	VISHNU VARDHAN K
8.	2009H129003G	SUSHMA J
9.	2009PH29004G	AKRITI RASTOGI
10.	2009PH29008G	SAVITHA D
11.	2010H129001G	PEREIRA CLARICE GENEVIVE
12.	2010K129004G	ANJANA NAIR
13.	2010K129005G	VIDHYALAKSHMI D
14.	2010K129007G	CHITHRA LEKHA G
15.	2010K129009G	NAVEEN ARORA

**M.E. (Chemical)**

16.	2005HS01410G	SHAREQ MOHD NAZIR
17.	2009H101009G	SRIKANTH DIVI
18.	2010H101016G	MANDHA PRASAD
19.	2010K101012G	SUNDARI R
20.	2010K101013G	SUMIT KUMAR VERMA

**M.E. (Embedded Systems)**

21.	2004HD40528G	S SANKHAR REDDY CH
22.	2005HS40607G	DINESH KURUGANTI
23.	2009H140011G	RACHANA A
24.	2009H140013G	DEEPA G
25.	2009H140014G	PRASHANTH S
26.	2009H140019G	MEETHA V SHENOY
27.	2010K140017G	KISHORE KUMAR BANDA
28.	2010K140018G	GURNAM SINGH
29.	2010K140020G	BANTHU ANUSHA REDDY

**M.E. (Software Systems)**

30.	2005HS12322G	VIDYUTH DANDU
31.	2005HS12812G	VARANGANTI SANTHOSHREDDY
32.	2009H112031G	DURGESH PRAKASH SAMANT
33.	2009K112033G	LAKSHMY SUBRAMANIAM
34.	2009K112035G	V S TEJASWINI
35.	2009K112037G	GAURAV SHARMA
36.	2009K112040G	AJIT KOHIR
37.	2009K112043G	MAYANK MAHESHWARI
38.	2009K112044G	SWATI JAISWAL
39.	2010H112034G	AKHIL MOHAN
40.	2010H112035G	G K VARMA BADARVADA
41.	2010H112036G	SIVA SAI RAM PRASAD KODALI
42.	2010K112037G	VAIBHAV RATAN SHARMA
43.	2010K112038G	VINITA MALIK
44.	2010K112042G	OMKAR PRAKASH SEEMA GODBOLE

**M.E. (Design Engineering)**

45.	2004HD41552G	SRAVANI DUDDU
46.	2009H141028G	DEEPIKA SINGH SINGRAUR
47.	2009K141021G	SEQUEIRA KEVIN
48.	2009K141022G	VENKATADITYA VANKADARU
49.	2009K141027G	RAGHAVENDRA SUDHEER V

50.	2010H141023G	ASHWIN K P
51.	2010H141026G	ALLEN ANILKUMAR
52.	2010K141027G	LEVHARKAR ABHIJEET ASHOK
53.	2010K141028G	PATIL SANDEEP VIJAYKUMAR
54.	2010K141031G	JOSHI ONKAR SHRIDHAR
55.	2010K141032G	NISSIM JAIDEV DOLE
56.	2010K141033G	V N B PRASAD SODISETTY

#### FIRST DEGREE PROGRAMMES

##### B.E. (Hons.) Chemical

57.	2007A1PS398G	NISHITH SHEKHAR TRIPATHI
58.	2007A1PS902G	SUDIP SINHA
59.	2006B1A1575G	LAXMIKANTH P
60.	2006B2A1445G	AAYAN CHAKRAVORTY
61.	2006B2A1494G	SUBHASH HUNDI
62.	2006B3A1333G	TUMMAPUDI V K CHAITANYA
63.	2006B3A1590G	DANTULURI NITIN VARMA
64.	2008A1PS152G	DEO SAI SHIRISH
65.	2008A1PS201G	NIKHIL MEHTA
66.	2008A1PS203G	NAVEEN KUMAR SHARMA K
67.	2008A1PS208G	ROHAN MENON R
68.	2008A1PS209G	GANDHARI PREETHAM REDDY
69.	2008A1PS213G	JYOTIRANJAN HARICHANDAN
70.	2008A1PS229G	LOKESH CHANDRA AGRAWAL
71.	2008A1PS233G	NISHCHAY ANGEL ISAAC
72.	2008A1PS240G	ADITYA AGARWAL
73.	2008A1PS245G	NISHANT PRASAD SHIV
74.	2008A1PS250G	BANDARU S SURYANARAYANA CHAND
75.	2008A1PS254G	SNEHA SINHA
76.	2008A1PS264G	BINIT PRIYARANJAN
77.	2008A1PS272G	GAURAV JOSHI
78.	2008A1PS384G	MADHU SINGH
79.	2008A1PS395G	VALLURI DINESH



80.	2008A1PS398G	NAINI KARTHIK
81.	2008A1PS402G	KULKARNI ROHIT VIVEK
82.	2008A1PS403G	DEEPAK S RAMPRABHU
83.	2008A1PS404G	ABHINAV
84.	2008A1PS405G	RAHUL SIKKA
85.	2008A1PS406G	PATCHIGOLLA MANIKANTHAPUNEETH
86.	2008A1PS407G	CHIRAG TOSHNIWAL
87.	2008A1PS409G	SAUMYA SHANKAR DIKSHIT
88.	2008A1PS416G	SPANDAN DAS
89.	2008A1PS417G	CHAUDHARI PURVALI VINAY
90.	2008A1PS422G	PREETY KUMARI
91.	2008A1PS428G	PUSARLA PREETHI
92.	2008A1PS434G	PIYUSH KUMAR SINGH
93.	2008A1PS444G	PRAJAKTA SARAPH
94.	2008A1PS445G	VINTHA AVINASH REDDY
95.	2008A1PS447G	S VIGNESH
96.	2008A1PS448G	HARSHBIR SINGH AHLUWALIA
97.	2008A1PS455G	S N S RAVI KUMAR
98.	2008A1PS456G	ABHINAV CHOUDHURY
99.	2008A1PS458G	DEEPANSHU SRIVASTAV
100.	2008A1PS461G	SHOBHNA SHRUTI
101.	2008A1PS494G	PRANNAV SRINIVASAN
102.	2008A1PS497G	V JAYARAMA KRISHNA
103.	2008A1PS500G	ABHISHEK JAIN
104.	2008A1PS501G	PRIYANKA GUPTA
105.	2008A1PS502G	DHANANJAI KATOCH
106.	2008A1PS504G	PUSAPATI V S N PRUDHVI RAJU
107.	2008A1PS506G	A S S K CHAITANYA
108.	2008A1PS507G	KARAN SINGH RAGHUVANSHI
109.	2008A1PS508G	SATYAJIT SAMAL
110.	2008A1PS516G	CHIRAG SHAH
111.	2008A1PS517G	ANSHUMAN BAJORIA
112.	2006B2A1588G	NAVEEN KRISHNA SRINIVAS
113.	2006B4A1499G	RAVI TEJA DANDU

114.	2007B1A1507G	HARISH NARAYANAM
115.	2007B1A1528G	ABHINAV KUMAR SINGH
116.	2007B1A1544G	ARVIND CHOUDHARY
117.	2007B2A1651G	B YAGNAVALKYA REDDY
118.	2007B2A1753G	PONNAMANDA PRADEEP CHANDRA
119.	2007B3A1590G	BOTCHA NIHARIKA KRISHNA
120.	2007B3A1598G	MANIBABU PAVULURI
121.	2007B3A1605G	RAHUL CHAUDHARY
122.	2007B3A1635G	SNEHA DATLA
123.	2007B4A1523G	PAVANI CHAVALI
124.	2007B4A1570G	PARUPALLI PHANI KRISHNA
125.	2007B4A1578G	SAI NADELLA
126.	2007B4A1586G	SWETANSU MOHAPATRA
127.	2007B4A1611G	PRATIK RAMPRASAD

**B.E. (Hons.) Electrical & Electronics Engineering**

128.	2007A3PS135G	S SHARATH CHANDRA
129.	2007A3PS140G	UDAY BHASKAR DANDAMUDI
130.	2007A3PS534G	MANISH PATHAK
131.	2008A3TS082G	GUPTA ABHINAV ARVIND
132.	2008A3TS199G	GANDHE ADWAIT JAYANT
133.	2008A3PS008G	HIRANI PRIYANK VINODBHAI
134.	2008A3PS014G	DALAN MENDONCA
135.	2008A3PS017G	KARMAKAR SHOUBHIK TAPAN
136.	2008A3PS022G	ANKIT NANDKUMAR HATALKAR
137.	2008A3PS024G	SOMAN SIDDHARTH PRAVIN
138.	2008A3PS025G	KARAVADI PUSHYA MITHRA
139.	2008A3PS031G	JYOTHSNAA S
140.	2008A3PS032G	NIKHIL KASHYAP
141.	2008A3PS033G	SHATRUNJAY RAWAT
142.	2008A3PS040G	VORA SMIT RAJESH
143.	2008A3PS042G	ABHINAV LAKSHMINARAYANAN
144.	2008A3PS043G	BHUKHANWALA JAY NIRAV
145.	2008A3PS054G	ADITYA S

146.	2008A3PS062G	IYER VINAY VENKATRAMAN
147.	2008A3PS063G	KANDUKOORI SANDEEP KUMAR
148.	2008A3PS069G	SHUBHAM SHUKLA
149.	2008A3PS074G	DUVEDI CHINMAY NARENDRA
150.	2008A3PS077G	PANKAJ A
151.	2008A3PS081G	DHRUV AGGARWAL
152.	2008A3PS086G	VIJAY SUDHIR KUMAR
153.	2008A3PS087G	KHANDELWAL SHUBHAM DEVESH
154.	2008A3PS099G	SRI TEJA SUNKARA
155.	2008A3PS102G	DEPURU SAI RAGHAVENDRA
156.	2008A3PS109G	PARANJAPE DEVENDRA VILAS
157.	2008A3PS110G	SINDHANURU HEMANTH
158.	2008A3PS124G	AKSHAY GARG
159.	2008A3PS129G	PRATEEK SAXENA
160.	2008A3PS132G	K RAMNARAYAN
161.	2008A3PS134G	AVINASH KUMAR C
162.	2008A3PS137G	ABHISHEK KUMAR RAI
163.	2008A3PS140G	ARUN K VIJAYAN
164.	2008A3PS141G	PUNJABI LAVEENA ANAND
165.	2008A3PS143G	ANTORIP SAHU
166.	2008A3PS148G	R ABHISHEK
167.	2008A3PS151G	VANIGOTA PRINCE RAJENDRA
168.	2008A3PS154G	BHARADIA NIKITA RAMPRASAD
169.	2008A3PS155G	SIDDHANT TIWARI
170.	2008A3PS157G	YOGESH KANSAL
171.	2008A3PS158G	PHADKE SARTHAK SANJAY
172.	2008A3PS159G	BOMMISSETTI VENKATA KRISHNA SAILESH
173.	2008A3PS162G	SHAUNAK GUPTA
174.	2008A3PS163G	CHITTAL PRATHAMESH NANDAN
175.	2008A3PS164G	YERRAMANENI SINDHU
176.	2008A3PS165G	SHREERAM N AYER
177.	2008A3PS166G	NAKUL SHARMA
178.	2008A3PS168G	AMRUTHA M
179.	2008A3PS169G	DIVYANSHU DAS

180.	2008A3PS170G	RAJAMANURU REVANTH
181.	2008A3PS171G	KEDARE PRIYANKA BHASKARRAO
182.	2008A3PS172G	PRIYANKA AGRAWAL
183.	2008A3PS173G	RAMANUJAM NARAYANAN
184.	2008A3PS174G	TARUN BARANGE
185.	2008A3PS177G	DEEPIKA JAIN
186.	2008A3PS179G	SHIKHAR NARAIN MATHUR
187.	2008A3PS180G	BHOMIK LUTHRA
188.	2008A3PS181G	CHINTAWAR ADITYA ANIL
189.	2008A3PS182G	N HARSHAVARDHAN REDDY
190.	2008A3PS184G	ATISH DEEPANK
191.	2008A3PS185G	KARAN BOHRA
192.	2008A3PS186G	PRANAY PRADHAN
193.	2008A3PS188G	BODAPUDI MAHESH BABU
194.	2008A3PS189G	G SAKETH
195.	2008A3PS190G	AADIL SESHADRI
196.	2008A3PS192G	GUNVEER GUJRAL
197.	2008A3PS197G	ADITYA M DIXIT
198.	2008A3PS204G	KARANAM JYOTH KUMAR NAIDU
199.	2008A3PS205G	MADHAV KHURANA
200.	2008A3PS206G	DESHPANDE CHINMAY RAVINDRA
201.	2008A3PS207G	KOHLI KAMALESH HARI
202.	2008A3PS211G	B KAUSHIK
203.	2008A3PS214G	ANKIT BALANI
204.	2008A3PS218G	VIKAS CHAUHAN
205.	2008A3PS220G	MADHUPURNA BISWAS
206.	2008A3PS232G	ADITYA SOOD
207.	2008A3PS248G	VENKATESWARAN ANANTHANARAYANAN
208.	2008A3PS301G	SOURAV SEN
209.	2008A3PS441G	SMARJEET SHARMA
210.	2007B1A3462G	YELCHURI SAI RAVI KIRAN
211.	2007B1A3470G	SHREYA SINGH
212.	2007B1A3477G	DARAK NIRMAL KANHAIYALAL
213.	2007B1A3504G	T YESHWANTH

214.	2007B1A3540G	SRI RAM KUMAR VARMA V
215.	2007B1A3665G	GORU SRI DIVYA
216.	2007B2A3421G	AKASH CHANDRASHEKHAR
217.	2007B2A3429G	POPURI SATHYA SRIAMRUTHA
218.	2007B2A3604G	CHEGOORI DUSHYANT RAO
219.	2007B2A3618G	HARSHA VARDHAN ANANTAPATNAIKUNI
220.	2007B2A3649G	SUYASH SINGHAL
221.	2007B2A3658G	ADYA JHA
222.	2007B3A3453G	YARNALKAR SAGAR DHANANJAY
223.	2007B3A3506G	LAXMI SOWMYA RACHIRAJU
224.	2007B3A3554G	NISHITH RASTOGI
225.	2007B3A3607G	BHALA SHAILESH NARENDRA
226.	2007B4A3358G	PRINCE MATHEW
227.	2007B4A3385G	DESAI PRANJALI VIVEK MILAN
228.	2007B4A3388G	SHWETAA V RAJAN
229.	2007B4A3445G	S HARITHA
230.	2007B4A3483G	SRIDHAR POOJYAM NARAYANAN
231.	2007B4A3508G	ATHUL S RAMKUMAR
232.	2007B4A3545G	SAURABH JEJURIKAR
233.	2007B4A3550G	GAJANAN ARHA
234.	2007B4A3591G	KUKADE NACHIKET SANJAY
235.	2007B4A3594G	KARTIK GUDURU
236.	2007B5A3404G	VERNEKAR DINESH RAMDAS
237.	2007B5A3522G	ISHITA ARORA
238.	2007B5A3524G	SIDDHARTH SANJAY SIGTIA
239.	2007B5A3537G	DIVYANSHA PANDEY
240.	2007B5A3538G	CHANDAK PRIYA RAJENDRA
241.	2007B5A3553G	LOK PRAKASH MAHAPATRA
242.	2007B5A3564G	KHUSHAL GELDA
243.	2007B5A3569G	KIRAN S BHARADWAJ

**B.E. (Hons.) Mechanical Engineering**

244.	2007A4TS330G	ANIL KUMAR NEKKALAPUDI
245.	2007A4PS901G	NITISH SHANKAR

246.	2007A4B5292G	MOHAMED RAMEEZ
247.	2008A4TS194G	HIMANSHU BANSAL
248.	2008A4TS313G	R RANGARAJAN
249.	2008A4PS051G	GANDLA VENKAT SAI TILAK
250.	2008A4PS056G	ABHISHEK RAVI
251.	2008A4PS085G	PRIYANKA MODI
252.	2008A4PS089G	RADHIKA DIMRI
253.	2008A4PS091G	DEOKAR ROHIT RAJENDRA
254.	2008A4PS096G	KARTHIK SWAMINATHAN
255.	2008A4PS100G	SIDDENKI PRASHANT REDDY
256.	2008A4PS136G	RATHI ANIRUDHA SANJIV
257.	2008A4PS142G	KSHITIZ GAUR
258.	2008A4PS147G	MOHAMMED RIYAZ AHMED
259.	2008A4PS149G	AIYA SAGAR BHALCHANDRA
260.	2008A4PS153G	PRASENJIT GHOSH
261.	2008A4PS156G	SIDDHARTH Y PARMAR
262.	2008A4PS160G	MADDALA V S KARTHIK
263.	2008A4PS167G	GUJAR APURV SURESH
264.	2008A4PS175G	NAMJOSHI ABHINAV DIPAK
265.	2008A4PS191G	AJACHI CHAKRABARTI
266.	2008A4PS193G	SACHIN PRASAD
267.	2008A4PS195G	P SIDDHARTH
268.	2008A4PS215G	PAWROOSH MOHAN
269.	2008A4PS216G	DESHPANDE TANAY MILID
270.	2008A4PS231G	VIRAJ KUMAR DEWANGAN
271.	2008A4PS238G	MOHIT BATRA
272.	2008A4PS246G	KUSHAL RAJU BHAGIA
273.	2008A4PS249G	M AKHIL SEKHAR REDDY
274.	2008A4PS281G	P SANDEEP KUMAR REDDY
275.	2008A4PS289G	IFTIKAR ALAM SUNNY
276.	2008A4PS290G	SAAGAR GADHOK
277.	2008A4PS294G	NISHANT TOMAR
278.	2008A4PS296G	MANDOKHOT MOHIT ATUL
279.	2008A4PS298G	TEJASHWI KUMAR

280.	2008A4PS303G	DIVAY ARORA
281.	2008A4PS306G	HARSH JAIN
282.	2008A4PS310G	SOMIL MIGLANI
283.	2008A4PS312G	SANTOSH KUMAR MOHARANA
284.	2008A4PS317G	ABHIJEET GUJRATI
285.	2008A4PS326G	Y V S KRISHNAKUMAR
286.	2008A4PS329G	RAGHUVeer D P
287.	2008A4PS331G	SMARTH SAREEN
288.	2008A4PS335G	JITHIN JOSEPH NETTAR
289.	2008A4PS345G	SNEHA MALVIYA
290.	2008A4PS346G	VERMA SIDDHARTH KUMAR NARENDRAKUMAR
291.	2008A4PS347G	PARTHA SARATHI DALMIA
292.	2008A4PS348G	DESHPANDE KAUSTUBH ABHAY
293.	2008A4PS350G	ANAND MAHADEVAN
294.	2008A4PS351G	ABHISHEK KUMAR
295.	2008A4PS354G	AGRAWAL SACHIN
296.	2008A4PS358G	ANKIT WINDLAS
297.	2008A4PS361G	DEEPU D
298.	2008A4PS362G	SURBHI VERMA
299.	2008A4PS363G	RAVI VANAM
300.	2008A4PS365G	THALI VINAYAK ALIAS DATTARAJ NANDAN
301.	2008A4PS367G	ANANT AGRAWAL
302.	2008A4PS369G	DEBAPRIYO CHATTERJEE
303.	2008A4PS370G	NIDHI
304.	2008A4PS372G	HARDIK JOSHI
305.	2008A4PS375G	SHWETA GOYAL
306.	2008A4PS376G	NITANT GUPTA
307.	2008A4PS378G	SUNDEEP SINGH
308.	2008A4PS379G	DESHPANDE VARUN RAVINDRA
309.	2008A4PS382G	ROHIT ODE
310.	2008A4PS391G	KANEKAR VRUSHANK ANAND
311.	2008A4PS392G	AMAN VARDHAN
312.	2008A4PS394G	E KISAN
313.	2008A4PS396G	MOHIT BHATIA

314.	2008A4PS397G	GUDUGUNTLA VAMSHI
315.	2008A4PS475G	RAMANI KEVAL SHRIHARI
316.	2007B1A4454G	VAIDYA PANKAJ SHAM
317.	2007B1A4474G	SAURABH
318.	2007B1A4517G	VORUGANTI SHILPA
319.	2007B1A4525G	CHAITANYA TULASI JAGARLAMUDI
320.	2007B1A4666G	ANAND DEVASSY PAUL
321.	2007B1A4671G	S SRIVATSAN
322.	2007B2A4589G	RAKESH TALURU
323.	2007B2A4620G	AABHAS BABBAR
324.	2007B2A4628G	S DEEPAK RAVI KUMAR
325.	2007B2A4655G	VENKATA SANJAY KUMAR R
326.	2007B3A4346G	ROHIT REDDY ASA
327.	2007B3A4423G	DILIP KANTH RAVAN CHITTURI
328.	2007B3A4446G	KARTIKEYA MUKUND POPHALI
329.	2007B3A4447G	VARUN GOEL
330.	2007B3A4493G	NISHANT SURI
331.	2007B3A4571G	ANURAG REDDY G V
332.	2007B3A4599G	SAI TEJA RAYALA
333.	2007B3A4625G	SONI KSHAMANK SHYAMSUNDER
334.	2007B3A4653G	VENKATA BHARATH REDDY P
335.	2007B3A4657G	ROHIT PALMURKAR
336.	2007B4A4310G	G ANIRUDH RAO
337.	2007B4A4394G	CV LEENA
338.	2007B4A4472G	SUSHANTH BANDARU
339.	2007B4A4543G	NALLABATI VINEETA
340.	2007B4A4581G	YALAMANCHILI CHAITHANYA
341.	2007B4A4588G	S KRISHNA KARTHIK
342.	2007B4A4701G	GEETHA VENGA VYSHNAVI E
343.	2007B5A4380G	NIKHIL MORE
344.	2007B5A4492G	K V S RAXIT
345.	2007B5A4531G	ATUL ANIL TELANG
346.	2007B5A4541G	AKARSH PRAKASH
347.	2007B5A4562G	PUSHKAR MISHRA



348. 2007B5A4532G SURAMYA PRATIK MUNSHI

**B.E. (Hons.) Computer Science**

349. 2007A7PS015G SANDEEP REDDY KODURU -  
350. 2007A7PS077G M ABHISHEK  
351. 2008A7TS105G ACHINTYA PRAKASH  
352. 2007A7B1074G DHASHRATH RAGURAMAN  
363. 2008A7PS001G M GAUTAM  
354. 2008A7PS002G SIDDHARTH CHANDAR MOHAN VERMA  
355. 2008A7PS003G PRACHETAA R  
356. 2008A7PS004G ARVIND ASHEESH  
357. 2008A7PS006G VAIBHAV GUPTA  
358. 2008A7PS007G A SINDHU  
359. 2008A7PS009G SHRIDHAR RAMACHANDRAN  
360. 2008A7PS010G MOHIT YADAV  
361. 2008A7PS011G I.SATISH  
362. 2008A7PS013G SRIHARSHA K  
363. 2008A7PS015G SHAH CHIRAG GIRISH  
364. 2008A7PS016G VASWANI SHARAN RAJESH  
365. 2008A7PS018G MANOJ PAPISETTY  
366. 2008A7PS019G YASARLA PRUDHVI RAJ  
367. 2008A7PS021G RAVI PRAKASH LAKHOTIA  
368. 2008A7PS023G HARSH PANT  
369. 2008A7PS027G VINODH K  
370. 2008A7PS028G BANDI SIVACHARAN REDDY  
371. 2008A7PS030G JAMPALA BALA MURALI KRISHNA  
372. 2008A7PS034G RAO SUPRIYA SHRIHARI  
373. 2008A7PS035G NIDISH NAIR  
374. 2008A7PS036G RAGHAVENDRA PAI  
375. 2008A7PS037G LOTIA RAVI DILIPKUMAR  
376. 2008A7PS038G GAURAB GHOSH  
377. 2008A7PS039G PRASHASTI BAID  
378. 2008A7PS045G ANURAG SINGH  
379. 2008A7PS048G VIVEK JHA

380.	2008A7PS049G	KAIRAV SAI PADARTHY
381.	2008A7PS053G	V DHARMA TEJA
382.	2008A7PS059G	MURTUZA KUTUB
383.	2008A7PS061G	PURUMALA SAI PRASAD
384.	2008A7PS064G	EVURU SASIDHAR
385.	2008A7PS065G	ANJANI KUMAR SINGRODIA
386.	2008A7PS066G	GOKARAJU RAJENDRA VARMA
387.	2008A7PS068G	EMAAD AHMED MANZOOR
388.	2008A7PS071G	KOTHAREDDY RAJASHAKER
389.	2008A7PS072G	BULUSU SURYA PHANI MANOJ
390.	2008A7PS073G	SHASHANK GUPTA
391.	2008A7PS075G	OJHA SAURABH
392.	2008A7PS079G	ARPIT BANSAL
393.	2008A7PS080G	SUTHARI SANDEEP
394.	2008A7PS084G	BHANOORI NAGARAJU
395.	2008A7PS088G	ABHINAV MEHRA
396.	2008A7PS092G	AAYUSH SURANA
397.	2008A7PS093G	YASH BABAR
398.	2008A7PS094G	SAKET ADUSUMILLI
399.	2008A7PS095G	ABHIJIT HOTA
400.	2008A7PS097G	DHWANI SANJAY SHAH
401.	2008A7PS098G	SIDDHANT DUBE
402.	2008A7PS101G	AMAN RAJ SINGH
403.	2008A7PS103G	JINNA SANTOSH REDDY
404.	2008A7PS104G	BAIBHAW KUMAR
405.	2008A7PS106G	ARUN PRASAD
406.	2008A7PS107G	TUSHAR HANDA
407.	2008A7PS108G	RIJUL JAIN
408.	2008A7PS111G	R BALAKRISHNAN
409.	2008A7PS113G	CHERUKURI ADITYA
410.	2008A7PS114G	SUMIT SHARMA
411.	2008A7PS115G	NIRANJAN KUMAR
412.	2008A7PS118G	NIKHIL GUPTA COLLOORU
413.	2008A7PS119G	ANUBHAV KHANDUJA

414.	2008A7PS120G	APOORVA KUMAR SRIVASTAVA
415.	2008A7PS126G	RISHABH AGRAWAL
416.	2008A7PS127G	SAGI RAJIV NANDAN
417.	2008A7PS128G	RACHEE SINGH
418.	2008A7PS130G	PRATHMESH PANDEY
419.	2008A7PS131G	UDIT GUPTA
420.	2008A7PS133G	V CHANDRASEKAR
421.	2008A7PS135G	NIMMALA SUMITH CHANDRA REDDY
422.	2008A7PS161G	SOPARKAR KEDAR NAGESH
423.	2008A7PS625G	RAJ ROSHAN SAWHNEY
424.	2006B4A7901G	KUSUMAKAR ALTHI
425.	2007B1A7475G	PULKIT BUDHIRAJA
426.	2007B1A7512G	PUVVADA VENKATA SAI KRISHNA
427.	2007B1A7577G	ABHISHEK
428.	2007B1A7610G	RAVI KIRAN KN
429.	2007B2A7400G	SHRAY BANSAL
430.	2007B2A7650G	R ABHISHEK IYER
431.	2007B3A7390G	DEEPIKA CHHILLAR
432.	2007B3A7415G	ROHIT KUMAR
433.	2007B3A7424G	ESHITA SHAH
434.	2007B3A7440G	RAMYA VULIMIRI
435.	2007B3A7484G	VENKATA KRISHNA CHAITANYA K
436.	2007B3A7583G	DUSHYANT TIWARI
437.	2007B3A7600G	ADITYA SEN
438.	2007B3A7631G	ATUL SAURABH
439.	2007B3A7636G	G KEERTHANA
440.	2007B3A7652G	DARODE RUTUJA SURESHRAO
441.	2007B4A7319G	KAMTHE NIKHIL RAMESH
442.	2007B4A7381G	S K BALAJI
443.	2007B4A7521G	S.VENKATESH
444.	2007B4A7585G	ANIRUDH NAMBIAR
445.	2007B4A7592G	UTKARSH SINHA
446.	2007B4A7596G	Y M NIKHIL
447.	2007B4A7597G	AKSHAT GOYAL

448.	2007B4A7614G	SHASHANK MEHRA
449.	2007B4A7648G	SUBARNA KAR
450.	2007B5A7491G	SARVPRIYE KHETRAPAL
451.	2007B5A7497G	TODWAL SHASHANK MURARI
452.	2007B5A7515G	R ABHAY SHANKAR
453.	2007B5A7520G	KARTIK GOYAL
454.	2007B5A7551G	CHARU GUPTA
455.	2007B5A7582G	NILESH GAURAV
456.	2007B1A7526G	AKSHAY WALIA
457.	2007B3A7417G	DEVIKA
458.	2007B4A7542G	AARTHI M SUNDARAM

#### **B.E. (Hons.) Electronics & Instrumentation**

459.	2007A8PS297G	SIDDHARTH PATWARI
460.	2008A8TS288G	SUBRAMANIAN SAMYUKTHA HARISH
461.	2008A8PS055G	BISWAS DEBOJYOTI
462.	2008A8PS057G	ANYAM V S NANDA KISHORE
463.	2008A8PS058G	SAURAV GOYAL
464.	2008A8PS070G	THUMMAGINJALA NITESH KAUSHAL
465.	2008A8PS090G	SAMBHAB MOHAPATRA
466.	2008A8PS146G	HONEY ADLAKHA
467.	2008A8PS183G	NISHANT SINGH
468.	2008A8PS187G	BHASKAR MUKHERJEE
469.	2008A8PS202G	PETLA RAGHU KEERTHI
470.	2008A8PS212G	KESHAV KINKAR SONBHADRA
471.	2008A8PS222G	NANDURKAR TANUJ MURLIDHAR
472.	2008A8PS223G	HARISH GUPTA
473.	2008A8PS224G	NIDHI BHATIA
474.	2008A8PS226G	RANA RACHIT MAHENDRA SINGH
475.	2008A8PS228G	NITHYA RAMACHANDRAN
476.	2008A8PS234G	SAI YASHWANTH V V
477.	2008A8PS235G	JOSHAN CHERIAN ABRAHAM
478.	2008A8PS236G	DEVANSHU KAUSHIK
479.	2008A8PS237G	VISHAL KUMAR SINGH

480.	2008A8PS239G	DESHMUKH OMKAR SUBODH
481.	2008A8PS241G	HIMANI SINGH
482.	2008A8PS242G	MEHUL AGARWAL
483.	2008A8PS243G	ANUSHA MEGHAWAT
484.	2008A8PS247G	SHIVADITYA ABHIGYAN KSHATRAPATI
485.	2008A8PS251G	DESHMUKH PRATAP SHRIKANT
486.	2008A8PS252G	VISHNU PRASAD P
487.	2008A8PS253G	RAGHAV BHARADWAJ SHIVA SWAMY
488.	2008A8PS255G	KAPIL RUPANI
489.	2008A8PS256G	SUNIL THOMAS
490.	2008A8PS257G	PATEL NIRAJ MINESH
491.	2008A8PS258G	SAHIL JADON
492.	2008A8PS259G	TARA RAJENDRAN
493.	2008A8PS260G	KOTHEKAR CHINMAY DEEPAK
494.	2008A8PS261G	K SHASHANK
495.	2008A8PS263G	TANUSHRIYA SINGH
496.	2008A8PS265G	SANGHVI DHAIRYA NAREN
497.	2008A8PS267G	P SIDDHARTH
498.	2008A8PS268G	VENPA PRANEETH
499.	2008A8PS270G	HIMANSHU RATHORE
500.	2008A8PS273G	KHATTAR JUHI KISHORBHAI
501.	2008A8PS275G	SHUDDHASATTWA PAUL
502.	2008A8PS276G	VIDIT SHARMA
503.	2008A8PS277G	AVINASH VASHISHTHA
504.	2008A8PS280G	KABIR LOGANEY
505.	2008A8PS282G	SREE CHARAN S
506.	2008A8PS283G	AGARWAL APOORV AJAYKUMAR
507.	2008A8PS284G	ARYAN SINGH
508.	2008A8PS286G	ANAND.S
509.	2008A8PS291G	DESHPANDE CHINMAY MANOJ
510.	2008A8PS293G	SIMRANDEEP SINGH BAGGA
511.	2008A8PS299G	MILIND GOEL
512.	2008A8PS302G	SHUBHANKAR MITRA
513.	2008A8PS304G	JHAMTANI SAMEER BHAJANLAL

514.	2008A8PS305G	SANTOSH KUMAR M
515.	2008A8PS307G	SUMEET KUMAR ATTREE
516.	2008A8PS309G	BAJRANG LAL BHURA
517.	2008A8PS314G	TARIN BANSAL
518.	2008A8PS315G	PRANSHU DUBEY
519.	2008A8PS316G	SAURAV JHALANI
520.	2008A8PS318G	APOORV SALGIA
521.	2008A8PS324G	SOURAV UPADHYAY
522.	2008A8PS325G	CHITRANSH CHANDRA
523.	2008A8PS328G	MRINAL NIGAM
524.	2008A8PS330G	SARTHAK PAL
525.	2008A8PS332G	VISHNU PARTHEEP TEJ P
526.	2008A8PS333G	AASTHA SRIVASTAVA
527.	2008A8PS334G	VAIBHAV DWIVEDI
528.	2008A8PS340G	JUTURU VAMSI KRISHNA
529.	2008A8PS341G	CHAPARALA SRIVIJAY
530.	2008A8PS344G	SINKAR HRISHIKESH SHIRISH
531.	2007B1A8448G	KOLVALKAR AKSHAY KRISHNA
532.	2007B1A8471G	RAVI SRI TEJ
533.	2007B1A8481G	ABHIJEET ANAND
534.	2007B1A8490G	CHAVALI VAMSI RAM
535.	2007B1A8510G	ADIT CHAUDHARY
536.	2007B1A8561G	CHETANYA SWARNKAR
537.	2007B1A8587G	CHITTURI AJAY KANTH
538.	2007B1A8643G	MALPE MANASHREE SANJAY
539.	2007B1A8663G	SHREY VATS
540.	2007B2A8420G	NIKITA PRAKASH
541.	2007B2A8539G	FREDDY JOSE
542.	2007B2A8602G	GUPTA ANURAG RAM GOPAL
543.	2007B3A8331G	SUTIRTH DASGUPTA
544.	2007B3A8402G	MEGHA RASTOGI
545.	2007B3A8444G	ANMOL SHARMA
546.	2007B3A8516G	JOSE RALINO ELIAS GOMES PRAZERES
547.	2007B3A8559G	PIMPARKAR ANAND VINAY

548.	2007B3A8608G	LAKSHMI SAROJA TIPIRNENI
549.	2007B3A8621G	KUSHAL REDDY P V
550.	2007B3A8623G	SNEHA KHURANA
551.	2007B3A8646G	DHRUTI KANDE
552.	2007B3A8647G	PONDURU VARUN PRASAD
553.	2007B3A8659G	PUNNAM THRILOK REDDY
554.	2007B4A8345G	SARVOTTAM BALLABH
555.	2007B4A8431G	ROHAN KUMAR TRIPATHY
556.	2007B4A8505G	ANUSHA INDHIRA VUDDARAJU
557.	2007B4A8584G	HIMANSHU YADAV
558.	2007B4A8609G	VAIBHAV KUMAR
559.	2007B4A8622G	NAGA REKHA SRI Y
560.	2007B5A8455G	ABHIJEET GAUTAM
561.	2007B5A8536G	NITISH VARMA
562.	2007B5A8549G	DNS SANTOSH
563.	2007B5A8567G	SWASTIK MOHAPATRA
564.	2007B3A8632G	ABHISHEK AGRAWAL

**M.Sc. (Hons.) Biological Science**

565.	2006B1A1575G	LAXMIKANTH P
566.	2007B1A4454G	VAIDYA PANKAJ SHAM
567.	2007B1A7526G	AKSHAY WALIA
568.	2007B1A8510G	ADIT CHAUDHARY
569.	2007B1A1507G	HARISH NARAYANAM
570.	2007B1A1528G	ABHINAV KUMAR SINGH
571.	2007B1A1544G	ARVIND CHOUDHARY
572.	2007B1A3462G	YELCHURI SAI RAVI KIRAN
573.	2007B1A3470G	SHREYA SINGH
574.	2007B1A3477G	DARAK NIRMAL KANHAIYALAL
575.	2007B1A3504G	T YESHWANTH
576.	2007B1A3540G	SRI RAM KUMAR VARMA V
577.	2007B1A3665G	GORU SRI DIVYA
578.	2007B1A4474G	SAURABH

579.	2007B1A4517G	VORUGANTI SHILPA
580.	2007B1A4525G	CHAITANYA TULASI JAGARLAMUDI
581.	2007B1A4666G	ANAND DEVASSY PAUL
582.	2007B1A4671G	S SRIVATSAN
583.	2007B1A7475G	PULKIT BUDHIRAJA
584.	2007B1A7512G	PUVVADA VENKATA SAI KRISHNA
585.	2007B1A7577G	ABHISHEK
586.	2007B1A7610G	RAVI KIRAN KN
587.	2007B1A8448G	KOLVALKAR AKSHAY KRISHNA
588.	2007B1A8471G	RAVI SRI TEJ
589.	2007B1A8481G	ABHIJEET ANAND
590.	2007B1A8490G	CHAVALI VAMSI RAM
591.	2007B1A8561G	CHETANYA SWARNKAR
592.	2007B1A8587G	CHITTURI AJAY KANTH
593.	2007B1A8643G	MALPE MANASHREE SANJAY
594.	2007B1A8663G	SHREY VATS
595.	2008B1PS368G	ANUPAMA S P
596.	2008B1PS683G	SHARMA SUPRIYA VIJAY
597.	2007A7B1074G	DHASHRATH RAGURAMAN

**M.Sc. (Hons.) Chemistry**

598.	2006B2A1445G	AAYAN CHAKRAVORTY
599.	2006B2A1494G	SUBHASH HUNDI
600.	2007B2A4620G	AABHAS BABBAR
601.	2006B2A1588G	NAVEEN KRISHNA SRINIVAS
602.	2007B2A1651G	B YAGNAVALKYA REDDY
603.	2007B2A1753G	PONNAMANDA PRADEEP CHANDRA
604.	2007B2A3421G	AKASH CHANDRASHEKHAR
605.	2007B2A3429G	POPURI SATHYA SRIAMRUTHA
606.	2007B2A3604G	CHEGOORI DUSHYANT RAO
607.	2007B2A3618G	HARSHA VARDHAN ANANTAPATNAIKUNI
608.	2007B2A3649G	SUYASH SINGHAL
609.	2007B2A3658G	ADYA JHA
610.	2007B2A4589G	RAKESH TALURU



611.	2007B2A4628G	S DEEPAK RAVI KUMAR
612.	2007B2A4655G	VENKATA SANJAY KUMAR R
613.	2007B2A7400G	SHRAY BANSAL
614.	2007B2A7650G	R ABHISHEK IYER
615.	2007B2A8420G	NIKITA PRAKASH
616.	2007B2A8539G	FREDDY JOSE
617.	2007B2A8602G	GUPTA ANURAG RAM GOPAL

**M.Sc. (Hons.) Economics**

618.	2006B3A1333G	TUMMAPUDI V K CHAITANYA
619.	2006B3A1590G	DANTULURI NITIN VARMA
620.	2007B3A4346G	ROHIT REDDY ASA
621.	2007B3A4599G	SAI TEJA RAYALA
622.	2007B3A4625G	SONI KSHAMANK SHYAMSUNDER
623.	2007B3A7417G	DEVIKA
624.	2007B3A8632G	ABHISHEK AGRAWAL
624.	2007B3A1590G	BOTCHA NIHARIKA KRISHNA
625.	2007B3A1598G	MANIBABU PAVULURI
626.	2007B3A1605G	RAHUL CHAUDHARY
627.	2007B3A1635G	SNEHA DATLA
628.	2007B3A3453G	YARNALKAR SAGAR DHANANJAY
629.	2007B3A3506G	LAXMI SOWMYA RACHIRAJU
630.	2007B3A3554G	NISHITH RASTOGI
631.	2007B3A3607G	BHALA SHAILESH NARENDRA
633.	2007B3A4423G	DILIP KANTH RAVAN CHITTURI
634.	2007B3A4446G	KARTIKEYA MUKUND POPHALI
635.	2007B3A4447G	VARUN GOEL
636.	2007B3A4493G	NISHANT SURI
637.	2007B3A4571G	ANURAG REDDY G V
638.	2007B3A4653G	VENKATA BHARATH REDDY P
639.	2007B3A4657G	ROHIT PALMURKAR
640.	2007B3A7390G	DEEPIKA CHHILLAR
641.	2007B3A7415G	ROHIT KUMAR
642.	2007B3A7424G	ESHITA SHAH

643.	2007B3A7440G	RAMYA VULIMIRI
644.	2007B3A7484G	VENKATA KRISHNA CHAITANYA K
645.	2007B3A7583G	DUSHYANT TIWARI
646.	2007B3A7600G	ADITYA SEN
647.	2007B3A7631G	ATUL SAURABH
648.	2007B3A7636G	G KEERTHANA
649.	2007B3A7652G	DARODE RUTUJA SURESHRAO
650.	2007B3A8331G	SUTIRTH DASGUPTA
651.	2007B3A8402G	MEGHA RASTOGI
652.	2007B3A8444G	ANMOL SHARMA
653.	2007B3A8516G	JOSE RALINO ELIAS GOMES PRAZERES
654.	2007B3A8559G	PIMPARKAR ANAND VINAY
655.	2007B3A8608G	LAKSHMI SAROJA TIPIRNENI
656.	2007B3A8621G	KUSHAL REDDY P V
657.	2007B3A8623G	SNEHA KHURANA
658.	2007B3A8646G	DHRUTI KANDE
659.	2007B3A8647G	PONDURU VARUN PRASAD
660.	2007B3A8659G	PUNNAM THRILOK REDDY

**M.Sc. (Hons.) Mathematics**

661.	2007B4A7542G	AARTHI M SUNDARAM
662.	2007B4A7648G	SUBARNA KAR
663.	2006B4A1499G	RAVI TEJA DANDU
664.	2006B4A7901G	KUSUMAKAR ALTHI
665.	2007B4A1523G	PAVANI CHAVALI
666.	2007B4A1570G	PARUPALLI PHANI KRISHNA
667.	2007B4A1578G	SAI NADELLA
668.	2007B4A1586G	SWETANSU MOHAPATRA
669.	2007B4A1611G	PRATIK RAMPRASAD
670.	2007B4A3358G	PRINCE MATHEW
671.	2007B4A3385G	DESAI PRANJALI VIVEK MILAN
672.	2007B4A3388G	SHWETAA V RAJAN
673.	2007B4A3445G	S HARITHA
674.	2007B4A3483G	SRIDHAR POOJYAM NARAYANAN

675.	2007B4A3508G	ATHUL S RAMKUMAR
676.	2007B4A3545G	SAURABH JEJURIKAR
677.	2007B4A3550G	GAJANAN ARHA
678.	2007B4A3591G	KUKADE NACHIKET SANJAY
679.	2007B4A3594G	KARTIK GUDURU
680.	2007B4A4310G	G ANIRUDH RAO
681.	2007B4A4394G	CV LEENA
682.	2007B4A4472G	SUSHANTH BANDARU
683.	2007B4A4543G	NALLABATI VINEETA
684.	2007B4A4581G	YALAMANCHILI CHAITHANYA
685.	2007B4A4588G	S KRISHNA KARTHIK
686.	2007B4A4701G	GEETHA VENGA VYSHNAVI E
687.	2007B4A7319G	KAMTHE NIKHIL RAMESH
688.	2007B4A7381G	S K BALAJI
689.	2007B4A7521G	S.VENKATESH
690.	2007B4A7585G	ANIRUDH NAMBIAR
691.	2007B4A7592G	UTKARSH SINHA
692.	2007B4A7596G	Y M NIKHIL
693.	2007B4A7597G	AKSHAT GOYAL
694.	2007B4A7614G	SHASHANK MEHRA
695.	2007B4A8345G	SARVOTTAM BALLABH
696.	2007B4A8431G	ROHAN KUMAR TRIPATHY
697.	2007B4A8505G	ANUSHA INDHIRA VUDDARAJU
698.	2007B4A8584G	HIMANSHU YADAV
699.	2007B4A8609G	VAIBHAV KUMAR
700.	2007B4A8622G	NAGA REKHA SRI Y

**M.Sc. (Hons.) Physics**

701.	2007B5A4532G	SURAMYA PRATIK MUNSHI
702.	2007B5A4562G	PUSHKAR MISHRA
703.	2007B5A8455G	ABHIJEET GAUTAM
704.	2008B5TS041G	NESAR S R
705.	2008B5TS454G	AVINASH RAJU
706.	2007B5A3404G	VERNEKAR DINESH RAMDAS

707.	2007B5A3522G	ISHITA ARORA
708.	2007B5A3524G	SIDDHARTH SANJAY SIGTIA
709.	2007B5A3537G	DIVYANSHA PANDEY
710.	2007B5A3538G	CHANDAK PRIYA RAJENDRA
711.	2007B5A3553G	LOK PRAKASH MAHAPATRA
712.	2007B5A3564G	KHUSHAL GELDA
713.	2007B5A3569G	KIRAN S BHARADWAJ
714.	2007B5A4380G	NIKHIL MORE
715.	2007B5A4492G	K V S RAXIT
716.	2007B5A4531G	ATUL ANIL TELANG
717.	2007B5A4541G	AKARSH PRAKASH
718.	2007B5A7491G	SARVPRIYE KHETRAPAL
719.	2007B5A7497G	TODWAL SHASHANK MURARI
720.	2007B5A7515G	R ABHAY SHANKAR
721.	2007B5A7520G	KARTIK GOYAL
722.	2007B5A7551G	CHARU GUPTA
723.	2007B5A7582G	NILESH GAURAV
724.	2007B5A8536G	NITISH VARMA
725.	2007B5A8549G	DNS SANTOSH
726.	2007B5A8567G	SWASTIK MOHAPATRA
727.	2007A4B5292G	MOHAMED RAMEEZ

#### **M.Sc. (Tech.) Information Systems**

728.	2007C6TS425G	RAJANI NAZNEEN FATEMA NAUSHAD
729.	2008C6TS530G	PRACHI SHUKLA
730.	2008C6PS292G	POKURI PARDHA SARADHI
731.	2008C6PS297G	KUMBHUM DINESH REDDY
732.	2008C6PS320G	V SANTOSH ANUDEEP
733.	2008C6PS321G	MULLANGI PAVAN KUMAR
734.	2008C6PS322G	KARTIK ANEJA
735.	2008C6PS323G	ANURAG KRISHNA
736.	2008C6PS336G	ARSHDEEP SINGH
737.	2008C6PS343G	ABHISHEK KUMAR
738.	2008C6PS349G	AKSHAT SINGHAL

739.	2008C6PS419G	DEEPAK KUMAR
740.	2008C6PS421G	KALAGA S V K PRASHANTH
741.	2008C6PS431G	TEDLAPU SIVA SAI KUMAR
742.	2008C6PS432G	HARSHAL AGARWAL
743.	2008C6PS433G	AGRAWAL KUNAL ASHOK
744.	2008C6PS439G	NIKHIL KUMAR CHOUDHARY
745.	2008C6PS466G	YELURI VINOD PRANAVA SWAMY
746.	2008C6PS469G	SUDHIR BARU
747.	2008C6PS474G	TUMMALAPALLI NAVA TEJA
748.	2008C6PS480G	MADHAV LADIA
749.	2008C6PS492G	ANURAG MISHRA
750.	2008C6PS498G	ARDHANI NARASIMHA SWAMY
751.	2008C6PS510G	SHIVANGI SINGH
752.	2008C6PS515G	DESAI NIMESH RAVINDRA
753.	2008C6PS533G	TARUN KESWANI
754.	2008C6PS537G	SINAI KHANDEPARKAR PRUTHA VIRAJ
755.	2008C6PS540G	SIDDHARTH TEOTIA
756.	2008C6PS542G	ATULIT KUMAR
757.	2008C6PS546G	VISHWARATH REDDY P
758.	2008C6PS548G	AMITABH MISHRA
759.	2008C6PS550G	PENMETSA SRINIVASA VARMA
760.	2008C6PS551G	KIRAN G
761.	2008C6PS559G	YOGESH KUMAR JHA
762.	2008C6PS561G	SRISHTI GULATI
763.	2008C6PS573G	BONAGIRI BHAGYA REKHA
764.	2008C6PS591G	S MADHUSAI REDDY
765.	2008C6PS604G	SNEHIL JOSHI
766.	2008C6PS609G	NEERAJ KUMAR
767.	2008C6PS611G	NAIK POOJA
768.	2008C6PS613G	CHAMALA SINDHURA
769.	2008C6PS617G	HARSHITA SHISHODIYA
770.	2008C6PS619G	DIVYA SAINI

771.	2008C6PS639G	KATREDDY TEJASWINI
772.	2008C6PS640G	MADALA NAVEENRAGHUVVEER
773.	2008C6PS650G	T UTTEJ REDDY

# Oath

*“On this solemn occasion, Convocation 2012 at Goa and in the presence of my teachers and family, I pledge to use my knowledge and experience gained at BITS Pilani and elsewhere in the service of the people of my country and of the world. I will do so while adhering to the highest ethical standards, in harmony with the environment, and with utmost humility, honesty and devotion, and thereby bring glory to my family, my Alma mater, my profession, and my country.”*

innovate

achieve

lead



# BITS Pilani

K K Birla Goa Campus



**Birla Institute of Technology & Science, Pilani**  
K K Birla Goa Campus  
Near NH 17B, Zuarinagar,  
Goa, India.

Phone: +91 8322 580106  
[www.bits-goa.ac.in](http://www.bits-goa.ac.in)