

BITS Pilani, K K Birla Goa Campus  
**CONVOCATION 2011**  
21 AUGUST, 2011



**BITS Pilani**  
K K Birla Goa Campus

innovate

achieve

lead

## 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.”*



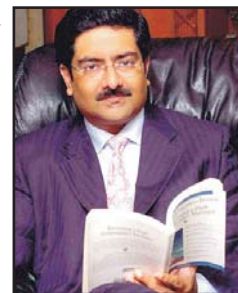
*--The Late Shri G. D. Birla  
Founder Chairman, BITS Pilani.*



*“...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 2011

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- 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
- 11.23 A.M. Director's Report
- 11.31 A.M. Introduction of the Chief Guest by the Vice Chancellor
- 11.34 A.M. Convocation address by the Chief Guest
- 11.50 A.M. Presentation of Memento to the Chief Guest by the Vice Chancellor
- 11.52 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}*
- 1.00 P.M. Award of Medals by the Chief Guest
- 1.08 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.}*
- 1.12 P.M. Vote of Thanks by Dean (Administration)
- 1.15 P.M. The Convocation is closed by the Vice Chancellor
- 1.15 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.}*
- 1.18 P.M. Academic procession departs.

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

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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 CGPA 3.71 on four point scale at the highest 'A' grade.

### **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.

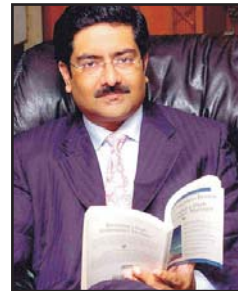
BITS Pilani, K K Birla Goa campus was commissioned in August 2004 and was formally inaugurated by Honorable Prime Minister of India, Dr. Manmohan Singh on May 5<sup>th</sup>, 2006. In keeping with the tradition of innovation and creativity, it has given a state-of-the art touch to the infrastructure 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

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Dr. Ramasami, Vice Chancellor Dr. Jain, the Board of Governors, Directors of our Campuses, Members of the Senate, Distinguished Alumnus Award winners, Faculty, Staff, Students, Ladies and Gentlemen.



**Dr. Kumar Mangalam Birla**

Good morning!

I extend a very warm welcome to all of you to our Convocation 2011.

It is a special honour for us at BITS to have Dr. Ramasami as our Chief Guest on this memorable occasion. Dr. Ramasami is Secretary to the Government of India, Department of Science & Technology. A man of distinction, Dr. Ramasami is a globally renowned scientist. As Secretary, Department of Science & Technology, he shapes the country's Science and Technology agenda. Importantly, Dr. Ramasami is currently engaged in fostering policies and programmes that can attract talent to the field of science. He is also tasked with the rejuvenation of research in universities. These are issues, which we at BITS are also addressing and I am sure we can leverage upon this commonality of interest.

His is a fascinating career that spans over two and a half decades. It distinguishes him because of his unrelenting efforts to further India's position globally, not just in Science and Technology, but on a wider plane. One that factors economic development, the social sciences and humanity, in its broadest sense. This ideal, this vision, is so close to our Founder, Shri. G. D. Birla, my great grandfather's vision when he was setting up BITS Pilani way back in the late 1960s.

Roll back to the early years of an independent India, when our Founder, Shri. G. D. Birla, envisioned an institution that would in his words -

“...Train young men and women, able and eager to create and put into action, such ideas, methods, techniques and information to promote the material and industrial welfare of India.” Unquote.

And he added and I quote:

“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.” Unquote

At the core, this vision remains true even today. And therein lies one of the greatest strengths of BITS. A holistic vision that has been our guiding force through these years and continues to be our compass. Over time, we have made a mark on several counts. I believe, it is important for you to have the feel and the flavor of BITS' evolutionary process. So that you can draw upon its heritage and take forth its legacy.

You will be pleased to know that, BITS Pilani is one of the first institutions in India, together with the Indian Institute of Science in Bangalore, and the Tata Institute of Fundamental Research in Mumbai, to be declared a “deemed-to-be University” by the Government of India in the early-60s.

Yet another milestone has been our collaboration with MIT (USA) and the Ford Foundation to be amongst the first in India to establish the current science-based, credits-based system of education. This is fixated entirely on internal and continuous evaluation.

Today, BITS, Pilani is globally recognized for its unique curriculum. One that integrates a 6-month industry practice with classroom and lab-based instruction. In India, BITS is the only University to currently offer a “dual-degree” option that allows students to graduate with two majors.

The last decade has been a very eventful one as well. BITS Pilani expanded its geographic reach to three more campuses at Dubai, Goa and Hyderabad. BITS currently offers undergraduate, postgraduate and PhD programmes to over 10,000 students on campus in the disciplines of Science, Engineering and Management. Additionally 16,000 working professionals are on its roster for its unique Work Integrated Learning Programmes. These enable their continuing education, leading to undergraduate and higher degrees.

On the eve of its Golden Jubilee celebrations, in the next decade, going forward, BITS will emphasise and give additional focus to research and innovation. Alongside it will continue to enhance its undergraduate and work integrated learning programmes. We believe this will add to the sheen of BITS and take it to a higher level. We have been working at it.

Two years ago we launched a major renewal project, “Vision 2020, Mission 2012”. Our aim was to identify and implement measures that will establish BITS Pilani as one of India's top three research-led universities by 2015, and be counted amongst the leading 25 technical universities in Asia by 2020. I am happy to share with you the many steps that have been taken as part of this exercise, and are well under implementation.



- First, we benchmarked our curricula in detail against those of the best universities in India and overseas. I understand we are the first University in India to have undertaken such an exercise. It has been a great learning. Consequently, the curricula at BITS has been revamped, redesigned and implemented.
- Second, recognizing the criticality of research and its significance in academics and for the nation, BITS Pilani has embarked upon an aggressive programme to expand its postgraduate and Ph.D. research programmes. We have begun offering scholars teaching and research assistantships from our own source of funds. The result has been indeed rewarding. This year itself, we have close to doubled the enrollment of PhD scholars.
- Third, while BITS embarks on an aggressive plan to recruit research-focused faculty, it is encouraging, facilitating, and incentivizing its current faculty to seek government and industry sponsored research projects. In turn, it will help fund the expansion in lab infrastructure and research assistantships. It will enable faculty find solutions to challenging and meaningful research problems for which the industry or society is willing to pay. Sponsored research grants are already seeing an appreciable increase.
- Fourth, BITS Pilani has undertaken the implementation of a full scope ERP that will address the complete student lifecycle from admissions to graduation. It will also encompass all administrative processes of a multi-campus university that BITS Pilani is today. This will not only make our processes more effective and efficient, but will enable data driven decision support. This frees the bandwidth of our faculty and enables them to engage with greater intensity in their teaching and research activities. Its implementation is on track and will be completed in the coming year.
- Fifth, we are finalizing plans to invest considerably in contemporarising our infrastructure: classrooms, laboratories, our ICT backbone, and housing for our faculty and students. This project will go on stream in the ensuing year.
- Finally, recognizing that the engagement levels of our faculty and students ultimately drive our reputation, we have completed a well-structured engagement survey by a globally reputed firm. This survey findings indicated the areas both on the academic and co-curricular front which needed to be spruced up. With this gainful insight we have actioned improvements identified by our faculty, staff, and students.

We believe these forward steps will prepare us to effectively meet with the challenges of the next decade. The road ahead is long and demanding. I am confident the BITS Pilani's leadership will not only to continually identify new opportunities for innovation. They will carry out their successful execution. In the process they will increasingly live BITS overarching vision.

The initiatives of the last five decades, as well as the ones I have outlined, serve just one purpose. And that is to enable you, the young men and women to carry forth the legacy of BITS and be inspired as you stand on the cusp of the next phase in your journey of life.

Elsewhere in the world, what we call Convocation is referred to as Commencement. Perhaps this is apt. 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 country in the coming decades.

Bring passion to your endeavours, 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 wellbeing 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 BITS Pilani's reputation 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. I wish you the very best in your lives, both personal and professional. Use your knowledge and experience to serve the society that has nurtured you and your talent. And remain connected with your alma mater and visit us from time to time. We will have much to learn from your own journeys. And we will share that learning with future generations. Congratulations, once again.

Dr. Ramasami, thank you once again for this honour. Our faculty, staff and students eagerly await your convocation address.

## VICE CHANCELLOR'S REPORT

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Dr. T. Ramasami, Members of the Board of Governors, Members of the Senate, Faculty and Staff of Goa campus, Dear students who are to receive their degrees and medals and members of their families, Ladies and Gentlemen: a very Good Morning to all of you.



It is my pleasant duty to present to you the Convocation Report on this solemn and joyous occasion, BITS Pilani Convocation 2011 at K K Birla Goa Campus. Even though the first set of students graduated from this campus in 2008, today's convocation is the first to be held on this campus. Not by coincidence, but by design, Convocation 2011 will also be held in Pilani later next week after a gap of forty long years.

I welcome you all to this very momentous day in the life of this campus.

Today, we are honored to have Dr. T. Ramasami as the Chief Guest for Convocation 2011, K K Birla Goa Campus. On behalf of all my colleagues on this campus, and all students graduating today, I would like to thank you, Dr. Ramasami, for graciously and readily accepting our invitation to be the Chief Guest for the day's proceedings as also to address the faculty and students of this campus, including those who are to receive their degree certificates and medals today.

Dr. Ramasami, a renowned chemist, is Secretary to Government of India, Department of Science and Technology. He is best known for his research at Central Leather Research Institute Chennai, a CSIR laboratory that he headed as its Director for over 10 years. Today, he and the laboratory are recognized internationally for the numerous publications and patents in Leather Science and for envisioning and creating public-private partnerships in leather research. As Secretary, DST, he has crafted programmes and policies to aggressively attract many more people to pursue careers in science, rejuvenate research in private and public universities, and to step up international S&T cooperation. Dr. Ramasami, thank you once again for gracing this occasion.

I will now present a report on the four campuses of BITS Pilani, taken together. The report highlights its activities, while bringing out its achievements, its future plans, and the challenges it faces going forward. Prof. Raman, Director of the K. K. Birla Goa campus, will present a brief report that is specific to this 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 10,400 students who reside on its four campuses in Pilani, Goa, Hyderabad and Dubai. While today students in the undergraduate programmes account for nearly 89% of the entire student body, we expect the sum-total share of post-graduate and PhD students to grow from the current 11% to 16% by the year 2015, and to 23% by year 2020. These numbers only partly reveal our recent emphasis on aggressively pursuing a research agenda that aims to grow the number of PhD students from the current figure of 500 to over 1,000 by 2015, and to nearly 1,800 PhD students by year 2020. More on this is presented later in this report.

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 seven years without a single student being deprived the opportunity to take the exam as per the schedule given to him/her. Last summer, over 97,000 students took the exam at 26 centers, resulting in over 99% seats being filled up at the end of 4 iterations in a short span of 4 weeks. Such is our commitment to using technology and making our admissions process fair, transparent, and efficient. Most other institutions in the country are now waking up to the potential use of IT in admissions.

You will be pleased to note that during the academic year 2010-11, over 2,100 students have graduated from BITS having completed the graduation requirements in either of the 19 undergraduate or 21 post-graduate programmes offered by our four campuses. Of these 20% or so will graduate with two degrees under the Dual-degree programme, an option that only BITS provides to its students. An additional 31 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 3,000, and those graduating with a PhD should be close to 100. Needless to say, we expect to see a significant increase in number of students graduating in the years to follow.

While today the number of distinct post-graduate programmes we run on our campuses is 21, we are planning to start in the coming years several industry-focused post-graduate programmes for students who already have a BSc or a BA in physical or social sciences. Information Security, Actuarial Science, Public Policy, Bio-informatics are a few areas that have huge potential. We remain convinced that the industry will not simply recruit those who will graduate from these programmes, but will indeed part fund these programmes.

Thus far I have reported on academic programmes that we run for full-time 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. Many of these are in partnership with industrial organizations. Today, over 16,000 industry professionals are admitted into one of 24 programmes that lead to an undergraduate or post-graduate degree. Clearly, we can never over emphasize the significance of such programmes, given that they allow some a second chance to obtain a formal degree, or to others an opportunity to upgrade their skills in keeping with a fast changing technology and economic environment in the world.

It is not for no reason that BITS is invariably ranked amongst the top 10 publicly or privately funded engineering institutions in India. But that is mainly on account of its emphasis on excellence in teaching, a 6-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 a top-class research-led university in Asia and in the world, and not simply in India. 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 or learning and in research or innovation. While our Chancellor, Dr. Kumar Mangalam Birla, will outline some of those initiatives in his address, I will focus on two challenges that we propose to address head-on. 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 availability of motivated, talented young men and women who take up teaching and research as a career in India. BITS Pilani has therefore decided to accord the highest priority to recruiting the best available talent from anywhere in the world, as also to develop faculty by offering to them the opportunity to complete their PhD while they teach a course or two each semester. Today, across its four campuses, BITS has over 650 faculty, resulting in a student-to-faculty ratio of 16:1. In the coming years, we expect to hire faculty more 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.

Funding to create lab infrastructure that will support research by a growing community of faculty and their PhD students is the other major challenge for us. It is anybody's guess as to "what will it take to create the necessary lab infrastructure to support an 1,800 strong PhD student body". 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 one based on simulation. Given the disciplines that BITS has emphasized over the years, it would be reasonable to assume and plan for an investment of at least Rs. 200 crores over the next few years. To fund this expansion in research capacity, we will look to industry and to government agencies to help fund this, but on a competitive basis in the form of sponsored R&D projects. Such projects will also help pay for research assistantships for scholars and for supplies, etc. I am happy to report that in the last financial year 2010-11 BITS Pilani has successfully received approval from various sources for R&D projects worth Rs. 9 crores. This significant increase over the previous year gives us the confidence to target sponsored R&D worth Rs. 100 crores in the year 2020-21.

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 support from any government, a business, or a family. BITS must rely completely upon itself to generate resources from tuition fees paid by on-campus students and from off-campus working professionals in industry. Having said that, I must 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 BITS Pilani, K K Birla Goa Campus. I certainly hope you were able to get the most of what BITS had to offer, while having a wonderful time on the campus. 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. Ramasami, 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 at the Goa campus, and at other campuses, for their commitment to excel in every aspect of teaching and research, both inside and outside the classroom. Their continued effort helps BITS Pilani retain its position as one of top ten destinations in India for students, faculty and recruiters.

Thank you all for your attention.

## DIRECTOR'S REPORT

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Chief Guest of today's convocation at the BITS Pilani, K K Birla Goa campus, Dr. T. Ramasami, 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 bright stars of future India – BITSians graduating today from this campus:



**Prof. K. E. Raman**

A warm welcome to one and all!

Today is a memorable occasion for our Institute. While three batches have already graduated from this campus, BITS has decided to restart the solemn function of convocation from the fourth batch students of Goa campus. 560 of them are eligible to receive their first degrees, 165 of them, their first degree along with another degree under the dual degree scheme and 18 of them, their higher degrees. Out of the 39 students having qualified for their Ph D degree from BITS, one student is present here to receive his degree in person. In this batch, we have three medalists: one gold, two 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, KK Birla Goa campus on 21<sup>st</sup> April, 2011 by Shri Rahul Gandhi.

I must mention here the inspiring leadership provided by the first Vice Chancellor Prof. S.Venkateswaran who was mainly responsible for the growth of BITS into a multicampus University in the last two decades.

The first Director of this campus Prof. Tara Chand Goel ably steered the team of young faculty during the initial years and thus established this institution on a firm footing.



I am confident that , today, on this auspicious occasion, Dr. K. K. Birla, Dr. S.Venkateswaran and Dr. T. C.Goel would be showering their choicest blessings from their heavenly abode on our dear graduating students.

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 Ph.D. programme are being offered from this campus. With an annual intake of 660 students, the campus has now a total strength of about 2600 students. And you have already heard from Prof. Jain, our future plan of growth.

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.

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 Chemicals & Fertilizers, Ministry of New & Renewable Energy, Department of Biotechnology, Ministry of Chemicals & Fertilizers and The Indian Council of

Agricultural Research. Presently, there are 22 research projects worth rupees Nine Crores and Thirty Lacs funded by various National and International funding agencies.

I may briefly mention here about some of our ongoing research projects :

First and foremost among them is a prestigious USD 1.8 million (Rs. 7.49 crores, BITS share of 2.5 crores), multi-institutional consortium grant as lead institute in January 2008 under National Agricultural Innovation Project (NAIP). Prof. Sunil Bhand of the Department of Chemistry is leading this project as consortium principal investigator along with IIT Delhi, NDRI Karnal and Punjabi University Patiala as partners. The Indian Council of Agricultural Research funded the project through The World Bank, to develop "novel biosensor devices for analysis of pesticide residues, heavy metals, aflatoxins and bacterial contaminants in milk ". The first phase has accomplished three patentable and field deployable technologies.

Dr. N.N.Ghosh from the Department of Chemistry has attracted research funds from DST and DRDO for the development of nanomaterials for use in water treatment, catalysis and stealth applications.

Prof. Srinivas Krishnaswamy of Chemical Engineering received research funding of Rs. 89 lakhs from the Ministry of Fertilizers. This project on completion has resulted in a new environment-friendly and energy-efficient process scheme for condensate water treatment in fertilizer plants. This scheme has generated potential intellectual property for BITS.

The Mechanical Engineering Department received grant of Rs 16.30 Lakhs from DST for setting up compression molding facilities for Fiber Reinforced Plastic fasteners and successfully developed FRP fasteners. Recently the Department received a grant of Rs. 30 Lacs for setting up National MEMS Design Center from DST under the aegis of National Program for MEMS and Smart Systems. Development of LPG sensor and thermal actuator are underway in this Design Center

The Department of Physics at BITS Pilani, K K Birla Goa campus received a funding of Rs 98.5 Lakhs under the DST-FIST program (*under 50:50 partnership mode*) to augment the facilities at the Optics Laboratory. This funding is used to set up a multiphoton microscope for biomolecular imaging. The support from DST has given a new impetus to the biomedical and biophysics research efforts of the institute.

Sir, at this juncture, I may be permitted to convey a view point of the academic community present over here. It would go a long way in achieving the DST's goal of promoting research at private universities, if reputed nonprofit universities like BITS are provided with full funding under the FIST scheme.

I may also mention here about our research and developmental efforts towards serving the environment. The related areas are bioremediation for waste treatment by Dr M Srikanth and his colleagues from Biological Sciences and renewable energy related studies by Dr. M. K.Deshmukh and his colleagues of EEE Department. Dr. Srikanth is the Principal investigator for four research projects funded by DST, DBT, UGC and Goa Energy Development Agency in the area of Bioremediation and Bioenergy. He is also working with the Goa government on the issues related to ground water contamination at Comba, Margao and discharges leading to Pollution in River Sal.

Collaborative projects of industrial importance are planned with Zuari Industries, Aditya Birla Group of Industries as well as Gas Authority of India (GAIL) in the area of carbon di-oxide recovery and reuse, design of novel reactors for gas phase reactions and desalination process using methane hydrate formation.

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.

We take pride in sharing with you another milestone in the history of BITS Pilani whereby an excellent opportunity has been provided to us to serve the Defence Forces of our motherland. A Memorandum of Understanding was signed in Delhi on 11<sup>th</sup> February 2011 by Vice Chancellor Professor B. N. Jain, and Lt. Gen. V. K. Chaturvedi, Director General (MP& PS), Integrated Hq. of Ministry of Defence (Army), New Delhi. It was signed under "Project Samarth" to provide higher technical education to service personnel through on-campus and off-campus programmes of BITS, Pilani and to promote research in areas of mutual interest like safety and security, information systems, robotics, pharmacy, psychology, material and communication studies by jointly establishing a centre of excellence.

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. Apart from their scholastic records, students of Goa campus are actively involved in various extracurricular activities : Waves, a cultural 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.

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 organises lectures from US to all campuses of BITS. The first ever global meet of BITS alumni was held in Delhi in January 2011.

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.

## INTRODUCTION TO THE CHIEF GUEST

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Dr. T. Ramasami, currently Secretary to the Government of India, Department of Science and Technology (DST), holds a Master's degree in Leather Technology from the University of Madras, India and Ph.D. in Chemistry from the University of Leeds, UK. He has worked on energy research in Ames Laboratory Iowa, USA and on electron transport phenomena in the Wayne State University, USA prior to returning to India for undertaking his scientific career.



**Dr. Thirumalachari Ramasami**

He joined the Central Leather Research Institute, Chennai as a scientist in 1984 and served as its Director for more than 10 years during the period up to May 2006. He is known among the scientific establishments in the country for his leadership to the Central Leather Research Institute. The institution earned a global leadership status during his tenure as its Director as evidenced by the 30% global share of publications, over 7% share of global patents, positions in fashion forecasting and the level of public-private partnership built in leather research.

Dr. Ramasami has assumed the role of Secretary DST in the Government of India since May 2006. He is currently engaged in the development of policies and programs for attracting talents for study and careers with science, rejuvenation of research in universities, stepping up of international S&T cooperation, development of public-private partnerships in R&D sector and accountability of public-funded research, development and demonstration. The DST is aggressively engaged in the development of new models and mechanisms for enhancing the role of public funded institutions in innovations and research and development.

With a large number of publications in highly peer-valued journals and significant number of patents, which are under commercial exploitation, Dr. Ramasami's research experience spans over several fields and areas in both basic and applied sciences. He has made some important contributions in the fields of inorganic chemistry as well as chemical and leather-related technologies. His contributions to the understanding of the Chemistry and applications of chromium as well as leather science and environment related technologies have

earned him several professional recognitions in both India and abroad. These include Shanti Swarup Bhatnagar Prize for chemical sciences in 1993, election to all major science academies as a fellow as well the Third World Academy of Sciences and the National civilian award Padma Sri in 2001.

**GRADUATION DATA**

BITS Pilani, K K Birla Goa Campus  
Convocation 2011

Sr. No	Programme	B.E. (Hons.)	M.Sc. (Hons.)	M.Sc. (Tech.)	ME	PhD	TOTAL
	<b>First Degrees and Dual Degrees</b>						
1	Chemical Engineering	62	--	--	--	--	62
2	Electrical & Electronics Engineering	110	--	--	--	--	110
3	Electronics & Instrumentation	109	--	--	--	--	109
4	Mechanical Engineering	115	--	--	--	1	116
5	Computer Science	117	--	--	--	--	117
6	Information Systems	--	--	49	--	--	49
7	Biological Sciences	--	37	--	--	--	37
8	Chemistry	--	22	--	--	--	22
9	Economics	--	41	--	--	--	41
10	Mathematics	--	40	--	--	--	40
11	Physics	--	24	--	--	--	24
	<b>Higher Degrees</b>						
1	Biotechnology	--	--	--	2	--	2
2	Embedded Systems	--	--	--	8	--	8
3	Software Systems	--	--	--	5	--	5
4	Design Engineering	--	--	--	3	--	3
<b>TOTAL</b>		<b>513</b>	<b>164</b>	<b>49</b>	<b>18</b>	<b>1</b>	<b>745</b>

**STUDENTS OF INTEGRATED FIRST DEGREE PROGRAMMES FOR  
AWARD OF MEDALS  
BITS PILANI, K K BIRLA GOA CAMPUS**

S. No.	ID No.	Name	Sex	CGPA Obtained	Position Obtained	Type of Medal to be awarded
1.	2007A7PS019G	ANURAG SHARMA	M	9.95	FIRST	GOLD
2.	2007A7PS258G	ISHAN VISHNOI	M	9.92	SECOND	SILVER
3.	2007A7PS527G	MANTRI SHRUTI JUGALKISHOR	F	9.92	SECOND	
4.	2007A7PS259G	SHRUTI PADMANABHA	F	9.90	THIRD	BRONZE



Anurag Sharma  
2007A7PS019G



Ishan Vishnoi  
2007A7PS258G



Mantri Shruti Jugalkishor  
2007A7PS527G



Shruti Padmanabha  
2007A7PS259G



## RECIPIENTS OF DEGREES

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### Doctor of Philosophy

1. 2004PHXF447P Waigaonkar Sachin Damodharrao

### Higher Degree Programmes

#### M.E. (Biotechnology)

1. 2009K129002G Sowmya Lakshmi G
2. 2009K129006G Parva Kumar Sharma

#### M.E. (Embedded Systems)

1. 2009H240001G Harneet Bansil
2. 2009H240003G Sangeeta Doiphode
3. 2009H240004G D'costa Fiona
4. 2009H240005G Prabhu Yogini Venkataraman
5. 2009K140016G E Chandan Kumar
6. 2009K140017G Vishrant Kumar
7. 2009K140018G Deepak R
8. 2009K140020G Khushboo Chandra

#### M.E. (Software Systems)

1. 2009H112032G Bibin Mathews
2. 2009H112038G Monisha Victor
3. 2009K112041G Ranjeet Kumar
4. 2009K112042G Ravi Kiran Rimmanapudi
5. 2009K112045G Kalaivani V

#### M.E. (Design Engineering)

1. 2009K141025G Anuj Kushwaha
2. 2009K141026G Vikram Singh Tomar
3. 2009K141029G Mireille Rodrigues

**Integrated First Degree Programmes**  
**(i) Students who qualify for Single Degree only or First Degree**  
**under Dual Degree Scheme**

**B.E.(Hons.)(Chemical)**

1	2007A1TS302G	NAVNEET GUPTA
2	2007A1TS414G	PRANAY DOSHI
3	2007A1TS458G	VINIT KUMAR MITTAL
4	2007A1TS468G	SHAMICK LAHIRI
5	2007A1TS479G	PRATHAM ARORA

**B.E.(Hons.)(Chemical)(with Practice School)**

6	2007A1PS110G	TANAY AGARWAL
7	2007A1PS134G	S ABHISHEK RAO
8	2007A1PS169G	MAYANK SABHARWAL
9	2007A1PS199G	RAHUL ANAND
10	2007A1PS206G	RAHUL RANA
11	2007A1PS228G	PRATIM PALIT
12	2007A1PS281G	ROHIT MITTAL
13	2007A1PS282G	SUBHASH MODI
14	2007A1PS300G	M SRINIVAS CHAKRAVARTH Y
15	2007A1PS337G	JUHI MAHESHWARI
16	2007A1PS361G	PRITI SAHAY
17	2007A1PS363G	DIVYA MANEPALLI
18	2007A1PS384G	SHUBHI BANSAL
19	2007A1PS387G	KROTHAPALLI RUPA
20	2007A1PS392G	PRANEETH P V
21	2007A1PS395G	KUNAL GOYAL
22	2007A1PS399G	SHALINI DWIVEDI
23	2007A1PS401G	ADITYA SANYAL
24	2007A1PS410G	NEHA
25	2007A1PS413G	BHAKTA VATSAL SHUKL A
26	2007A1PS416G	DEVINA SIAL
27	2007A1PS418G	ANOOP SASI KUMAR
28	2007A1PS427G	G RAJESH
29	2007A1PS428G	GOLWALA MEHUL JANAK
30	2007A1PS433G	ROHIT MAMIDIPALLY
31	2007A1PS439G	NAVEEN RATHNAGAR N
32	2007A1PS449G	SHAH PRATIK SANJAY
33	2007A1PS450G	RAKSHIT GAMBHIR

34	2007A1PS451G	HARI PRAKASH
35	2007A1PS456G	N VINAY KUMAR
36	2007A1PS459G	SUGGU KAUSHIK
37	2007A1PS463G	INALA SRINIVAS
38	2007A1PS465G	GANTA AVISHEK
39	2007A1PS467G	ADITYA VAKA
40	2007A1PS478G	NISHANT KAKAR
41	2007A1PS480G	MEKALA GUMMADI
42	2007A1PS482G	CH.SNEHADEEPA
43	2007A1PS751G	TEKCHANDANI AKASH SANJAY
44	2007A1PS752G	LAHARI UPPULURI

**B.E.(Hons.)(Electrical and Electronics)**

45	2007A3TS096G	SHUBHADEEP BHATTACHARJEE
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**B.E.(Hons.)(Electrical and Electronics)(with Practice School)**

46	2006A3A7029G	MAYANK JOG
47	2007A3PS001G	VINEETH P KAIMAL
48	2007A3PS004G	PATIL AMRITA ARUN
49	2007A3PS012G	ASHISH AGARWAL
50	2007A3PS021G	TARUN RAI MADAN
51	2007A3PS027G	P N GANAPATHI
52	2007A3PS033G	G RAMSRI GOUTHAM
53	2007A3PS035G	IRANI MEHRZAD CYRUS
54	2007A3PS036G	RAKESH S LAL
55	2007A3PS051G	PUNEET GARG
56	2007A3PS058G	SAMARTH VARSHNEY
57	2007A3PS061G	ASWATH KRISHNAN K
58	2007A3PS065G	VARUN M
59	2007A3PS068G	NITHIN RAVEENDRAN
60	2007A3PS079G	DAVE POOJA SHARAD
61	2007A3PS093G	ARVIND MURLIDHARAN
62	2007A3PS106G	SARAN KUMAR C V R
63	2007A3PS112G	GURTEJ SINGH SAINI
64	2007A3PS114G	AMBARDEKAR AMEYA SHRIKANT
65	2007A3PS121G	MOHAMMED SHARIF
66	2007A3PS125G	C PRAJWAL
67	2007A3PS127G	TEJASVA DHYANI
68	2007A3PS128G	GARY QUENTIN MENEZES

69	2007A3PS129G	MANISH RANJAN
70	2007A3PS130G	MALIREDDY CHAITANYA
71	2007A3PS131G	VENKATA YASWANTH RAPARTI
72	2007A3PS132G	ANISH AGARWAL
73	2007A3PS133G	S ARUN GOUTHAM
74	2007A3PS139G	GANESH S
75	2007A3PS141G	JILLA NIKITHA
76	2007A3PS143G	NIKHIL SAMUEL
77	2007A3PS144G	SAHIL KAKKAR
78	2007A3PS145G	JERRIN JOSE
79	2007A3PS146G	R VARSHA
80	2007A3PS147G	EDWIN JAMES
81	2007A3PS148G	SHISHIR KUMAR
82	2007A3PS149G	NIKUNJ JETHAVA
83	2007A3PS150G	SYED ROOHID AHMED
84	2007A3PS151G	SASWAT NAYAK
85	2007A3PS152G	SRI RAM CHARAN TEJ P
86	2007A3PS153G	SHAILENDRA GUPTA
87	2007A3PS154G	A AMARA LINGESWARA RAO
88	2007A3PS156G	AVUTHU HARISH REDDY
89	2007A3PS157G	YUNUS AKHTAR
90	2007A3PS158G	ANAND CHANDRASEKHAR
91	2007A3PS159G	PULKIT SHARMA
92	2007A3PS160G	VAIBHAV RASTOGI
93	2007A3PS162G	BASIL MOHAMMED
94	2007A3PS163G	MEKA SHIVANAND YASHASVI
95	2007A3PS164G	TANAY VORA
96	2007A3PS165G	PURU GUPTA
97	2007A3PS166G	B ABHAY RAO
98	2007A3PS167G	D JAYAVARDHAN REDD Y
99	2007A3PS168G	MANIDEEP SEGU
100	2007A3PS171G	PALANI PHANI KIRAN S
101	2007A3PS172G	JAIN SHAILENDRA RAJENDRA
102	2007A3PS175G	PRADEEP SATWANI
103	2007A3PS176G	AMIT KUMAR SARANGI
104	2007A3PS177G	JAI C KEERTHAN
105	2007A3PS178G	SAYANTAN GUPTA
106	2007A3PS179G	PADMAKUMAR G NAIR
107	2007A3PS180G	ASHISH GUPTA
108	2007A3PS183G	VAIBHAV SINHA

109	2007A3PS184G	ABDUL FATHAH HASSAN
110	2007A3PS186G	KARTHEEK MUNDRA
111	2007A3PS187G	T PAUL DHINAKA R
112	2007A3PS189G	ADITY AGARWAL
113	2007A3PS191G	BARAKAM KRISHNA MOHAN
114	2007A3PS193G	GURRAM KARTHEEK
115	2007A3PS194G	P SREENEETHIKA REDDY
116	2007A3PS253G	K K SRINIVAS
117	2007A3PS301G	SARTHAK PATNAIK
118	2007A3PS369G	TIRTHANKAR CHATTERJEE
119	2007A3PS396G	MEHTA MILONI DHIRAJ

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

120	2007A4TS048G	ARNAV MALIK
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**B.E.(Hons.)(Mechanical)(with Practice School)**

121	2007A4PS040G	CHILAKAMARRI TUHIN AKASH
122	2007A4PS050G	D ABHIJITH REDDY
123	2007A4PS087G	ANUJ SHRIKRISHNA GODBOLE
124	2007A4PS091G	AVINASH MAHESH JOSHI
125	2007A4PS092G	R ARUNRAJ
126	2007A4PS101G	ADITYA BHUVANESHWARAN J
127	2007A4PS102G	NEWALE ASHISH SHIREESHKUMAR
128	2007A4PS137G	RAHUL SINGH KOTESA
129	2007A4PS181G	ATRAWALKAR ANKIT DEELIP
130	2007A4PS185G	SURAJ P JAMADAGNI
131	2007A4PS188G	JAIN SHREY DEEPAK
132	2007A4PS192G	PARAG GUPTA
133	2007A4PS216G	HARSH K GHESANI
134	2007A4PS218G	VR HARSHAVARDHAN
135	2007A4PS229G	LIZA ANN EASO
136	2007A4PS230G	DEOSTHALE SALIL SHEKHAR
137	2007A4PS233G	DHOBLE ANISH SHRIKRISHNA
138	2007A4PS236G	KALSEKAR VIREN SUNIL
139	2007A4PS241G	VIKAS JANGRA
140	2007A4PS251G	S RAMANAN
141	2007A4PS263G	PRASHANT NAGPAL
142	2007A4PS276G	ANSARI FARAAZ SUHAIL
143	2007A4PS278G	ABHIJEET PANKAJ SATHE
144	2007A4PS296G	KARNA NITHIN REDDY

145	2007A4PS299G	AKSHAY CHAUHAN
146	2007A4PS303G	B SETHU
147	2007A4PS307G	KHAN SAIF MEHMOOD
148	2007A4PS308G	KANATHALA AAMANI REDDY
149	2007A4PS309G	AKHIL GUPTA
150	2007A4PS312G	KARANAM KARTHIK VISHNU
151	2007A4PS313G	WALVEKAR ADITYA AVDHUT
152	2007A4PS314G	CHAUDHARY PIYUSH RAMESHBHAI
153	2007A4PS316G	ANUJ SHARMA
154	2007A4PS317G	SAKPAL AMOGH DEEPAK
155	2007A4PS318G	P PUSHYAMITHRA
156	2007A4PS320G	EKANSH SAXENA
157	2007A4PS321G	NARRA DILEEP REDDY
158	2007A4PS323G	AMANDEEP SALUJA
159	2007A4PS325G	SRIRAM N
160	2007A4PS327G	ROHIT OBEROI
161	2007A4PS328G	B SNEHITH
162	2007A4PS329G	ARBAB KAUSAR
163	2007A4PS332G	A KARTHEEK CHANDRA
164	2007A4PS333G	NIYATI NIGAM
165	2007A4PS335G	SANKA SAISANDEEP
166	2007A4PS336G	ARJUN SINGH
167	2007A4PS339G	VARUN VELAMURI
168	2007A4PS340G	SAURABH GUPTA
169	2007A4PS341G	SAURABH BHATIA
170	2007A4PS342G	ANSHUMAN PANDEY
171	2007A4PS343G	DEEVI JAYA BHASWANTH
172	2007A4PS344G	ABHISHEK JAIN
173	2007A4PS347G	HEMANSHU BAFNA
174	2007A4PS349G	VULLI SUJAL
175	2007A4PS350G	R K RAMDAYALAN
176	2007A4PS351G	PRASHANT GOYAL
177	2007A4PS354G	MOEZ MEHENDI CHANDANI
178	2007A4PS355G	SIDDHARTH KISHORE TOURANI
179	2007A4PS357G	AASHISH AHUJA
180	2007A4PS359G	SYAMALA RAJASEKHAR REDDY
181	2007A4PS360G	YARABARLA SANDEEP
182	2007A4PS362G	DHRUV GOEL
183	2007A4PS366G	AASHISH REDDY T
184	2007A4PS367G	SHALINI LAHIRI
185	2007A4PS368G	TAREY AKSHAY PRAKASH

186	2007A4PS370G	VAIBHAV GAJULAPALLI
187	2007A4PS374G	HITESH GOYAL
188	2007A4PS375G	AJAY PARASURAMAN
189	2007A4PS376G	AJUSAL SUGATHAN
190	2007A4PS377G	ANIMESH
191	2007A4PS378G	PAWAR ADITYA ARVIND
192	2007A4PS379G	KHARE JAIDEEP RAVINDRA
193	2007A4PS382G	SNEHA NANDAN
194	2007A4PS383G	KUMAR VISHAL
195	2007A4PS389G	VINAY SINGH CHAUHAN

**B.E.(Hons.)(Computer Science)(with Practice School)**

196	2006A7PS049G	KAUSHIK RAM C
197	2007A7PS002G	DESAI ANAGHA YADAVENDR A
198	2007A7PS003G	RASAL ROSHNI DNYANDEO
199	2007A7PS005G	SHIWANI SITA DEWAL
200	2007A7PS011G	VARTAK SIDDHESH RAVINDR A
201	2007A7PS013G	ANKIT MALPANI
202	2007A7PS016G	SAMHITA BANDOPADHYA Y
203	2007A7PS017G	PALEPU NITEESH KUMAR
204	2007A7PS018G	MUDUMBA V HARSHAVARDHAN
205	2007A7PS019G	ANURAG SHARMA
206	2007A7PS020G	KATASANI SRIKANTH REDDY
207	2007A7PS022G	APPU MATHEW JOSEPH
208	2007A7PS023G	VASANTH M
209	2007A7PS024G	K RAVINDAR
210	2007A7PS025G	KOMAL DHAMEJANI
211	2007A7PS026G	MOHIT SHRIVASTAVA
212	2007A7PS030G	SHRADDHA H MEHTA
213	2007A7PS031G	D SANDEEP REDDY
214	2007A7PS032G	M VENKATA SAI KISHORE
215	2007A7PS034G	RAHIL BANTHIA
216	2007A7PS037G	ARJUN V J
217	2007A7PS039G	VINEET DHANAWAT
218	2007A7PS041G	SALADI SESHADRI GAUTAMPRATYUSH
219	2007A7PS042G	DHAKE PANKAJ JAYSING
220	2007A7PS043G	PRATIK GUPTA
221	2007A7PS044G	ANANT SHARMA
222	2007A7PS046G	KARANDIKAR RAJAS HEMANT
223	2007A7PS047G	VIKRAM CHUNDURU

224	2007A7PS049G	GADELA DINA KAR
225	2007A7PS052G	SANMEET SHIKH
226	2007A7PS055G	V SRI KRISHNA KANTH P
227	2007A7PS057G	P S LAKSHMY
228	2007A7PS059G	TRISHLA
229	2007A7PS060G	VEEMBOOR RACHANA
230	2007A7PS062G	DEEPAK MEHTA
231	2007A7PS063G	OMKAR BELLARE
232	2007A7PS064G	G SHIVA SHANKAR
233	2007A7PS066G	JAUHARI SAGAR
234	2007A7PS067G	KAVYASRI KONDAVEETI
235	2007A7PS071G	ANKIT AGRAWAL
236	2007A7PS072G	ANIL KUMAR GUGGILAM
237	2007A7PS073G	T SREENATH GOUD
238	2007A7PS076G	NIJITH JACOB
239	2007A7PS078G	PRATEEK GUPTA
240	2007A7PS080G	SAUMIL SRIVASTAVA
241	2007A7PS081G	PRIYA RANJAN JHA
242	2007A7PS082G	KOHIRKAR GAURAV AJAY
243	2007A7PS083G	SAI DEEPTHI KOVVURU
244	2007A7PS084G	KATE RITUJ MOHANIRAJ
245	2007A7PS085G	SUDARSHAN
246	2007A7PS086G	RASAGY SHARMA
247	2007A7PS089G	LAKHMEET SINGH GHAI
248	2007A7PS090G	ABHIJIT DAS
249	2007A7PS094G	ROKKAK SAI PRANEETH
250	2007A7PS095G	SITARAMA A PHANEENDRA K
251	2007A7PS097G	KARAN KUMAR
252	2007A7PS099G	MUDIT MANU
253	2007A7PS100G	SAI MANOJ IBVS
254	2007A7PS104G	V V S SAI KRISHNA
255	2007A7PS105G	PRAKHAR SRIVASTAVA
256	2007A7PS107G	SRITAM DAS
257	2007A7PS108G	AMIT BHANJA
258	2007A7PS109G	SUDHA TEJASWI KUMAR
259	2007A7PS111G	SUVRAJYOTI CHATTERJEE
260	2007A7PS115G	KOMANDURU V PADMANABHAN
261	2007A7PS116G	YENDALA RAMYA
262	2007A7PS117G	ANSHUMAN KHEMKA
263	2007A7PS119G	NAIN ADITYA PANJAB SINGH



264	2007A7PS120G	VEMULA NEELESH
265	2007A7PS122G	JOSYABHATLA NIKHIL
266	2007A7PS123G	AJABE PRAKHAR MUKUND
267	2007A7PS124G	RAKESH C
268	2007A7PS214G	ABHINAV GHAI
269	2007A7PS258G	ISHAN VISHNOI
270	2007A7PS259G	SHRUTI PADMANABHA
271	2007A7PS397G	PRATIK MALLYA
272	2007A7PS527G	MANTRI SHRUTI JUGALKISHOR
273	2007A7PS533G	JENISH CHETAN MEHTA

**B.E.(Hons.)(Electronics and Instrumentation)**

274	2007A8TS262G	APURVE GUPTA
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**B.E.(Hons.)(Electronics and Instrumentation)(with Practice School)**

275	2007A8PS014G	SOUVIK DE
276	2007A8PS029G	ARJIT AGGARWAL
277	2007A8PS038G	NAGABHIRU MAHITA
278	2007A8PS054G	SUJITH N
279	2007A8PS138G	SUBHANKAR BARIK
280	2007A8PS174G	N MOUNIKA
281	2007A8PS195G	BHAVYASREE VUMMANENI
282	2007A8PS196G	KASLIKAR PIYUSH DEEPAK
283	2007A8PS197G	ROMITA MUNSHI
284	2007A8PS198G	NIPUN BIDIKAR
285	2007A8PS200G	PUTTA BALA SUBRAHMANYAM
286	2007A8PS201G	KINSHUK KAR
287	2007A8PS203G	K VIKAS CHOWDARY
288	2007A8PS204G	M NAVEEN
289	2007A8PS205G	HITESH KUMAR SAHOO
290	2007A8PS207G	RISHABH SINHA
291	2007A8PS208G	CHANDRA SHEKHAR J
292	2007A8PS210G	BINIT GOENKA
293	2007A8PS211G	TRIVEDI ZALAK HIRENBHAI
294	2007A8PS212G	DUSHYANT KINWAR
295	2007A8PS213G	SASI KANTH PINGALI
296	2007A8PS215G	SHUCHI GARG
297	2007A8PS219G	K SANTOSH
298	2007A8PS220G	SNEHA SNIGDHA
299	2007A8PS221G	AKHIL KHUNGER

300	2007A8PS222G	DHANALAKSHMI VELLAICHAMY
301	2007A8PS224G	HIMANSHU GUPTA
302	2007A8PS226G	VINAY RAO GANDRA
303	2007A8PS227G	RAJOSHI BISWAS
304	2007A8PS231G	HIMANSHU BHANDOH
305	2007A8PS232G	GURUVU SAI CHAITANYA
306	2007A8PS234G	RISHABH AGARWAL
307	2007A8PS237G	BURLA SRITEJA REDDY
308	2007A8PS239G	P CHAITANYA
309	2007A8PS242G	LAKSHMI KANTH SANDRA
310	2007A8PS243G	K PRITHVI
311	2007A8PS244G	SHASHANK SHARMA
312	2007A8PS245G	CHIDVILA REDDY G
313	2007A8PS246G	RITHVIC RAJAH
314	2007A8PS247G	CHARDE CHINMAY PRAVIN
315	2007A8PS248G	AYAN DIBYENDU BHATTACHARJEE
316	2007A8PS249G	M VIDYA SAGAR REDDY
317	2007A8PS250G	MANOJ KARTIK E
318	2007A8PS252G	RAHUL GOYAL
319	2007A8PS254G	VURIMI MOHAN KRISHNA
320	2007A8PS255G	YENAMANDRA PAWAN SASTRY
321	2007A8PS256G	AMANDEEP SINGH ARORA
322	2007A8PS257G	THEJAS C BALARAMAN
323	2007A8PS260G	RAJAT GOEL
324	2007A8PS261G	SAMARTH JAIN
325	2007A8PS264G	SIDDARTH RAMAN
326	2007A8PS265G	HARDIK B JAIN
327	2007A8PS267G	AKSHAT JAIN
328	2007A8PS268G	ANUJ SAXENA
329	2007A8PS269G	MUDDANA ALEKHYA
330	2007A8PS270G	MITHUN BHARADWAJ CH
331	2007A8PS271G	HANSALIA VINIS CHANDRESH
332	2007A8PS273G	DEEPAK SUDHAKAR
333	2007A8PS277G	PALLAVI SINGH
334	2007A8PS279G	YASH RAJ SINGH
335	2007A8PS280G	SAURAV SARKAR
336	2007A8PS283G	GAGAN KUMAR K
337	2007A8PS284G	MIRYALKAR SRAVAN KUMA R
338	2007A8PS285G	HANU PRATEEK KUNDURU
339	2007A8PS287G	ASSUDANI GIRISH DAYAL

340	2007A8PS290G	NARINGE ARJUN VINOD
341	2007A8PS291G	JAYANT RAJAN
342	2007A8PS293G	GADEPALLI ABHINA V
343	2007A8PS294G	K RAJASHEKHAR REDDY
344	2007A8PS295G	N BHARGAVA SAVYASAACHI
345	2007A8PS304G	PAWAN KUMAR
346	2007A8PS334G	SAURABH SANJAY JOSHI
347	2007A8PS364G	F INFANTA JOSE ANN XAVIER
348	2007A8PS700G	GARIMA GUPTA

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

349	2005B1A1931G	KALYAN CHAKRAVARTHY AKUL A
350	2005B1A7919G	ANMOL TIWARI
351	2005B1A7932G	SOWMYA BALASUBRAMANIAN
352	2006B1A3585G	KETKI CHAWLA
353	2006B1A4637G	T NARENDRA KUMAR REDDY
354	2006B1A7673G	PRACHI MEHROTRA
355	2006B1A8622G	SHRIKRISHNAN S

**M.Sc.(Hons.)(Biological Sciences)(with Practice School)**

356	2005B1A3928G	VIPIN TEWARI
357	2005B1A4920G	D VAMSI KRISHNA REDDY
358	2005B1A4923G	KAMATALA SRAWAN KUMAR
359	2005B1A7927G	ROHIT KUMAR V V
360	2005B1A8929G	A V MANISH REDDY
361	2005B1A8939G	ANKIT ARORA
362	2005B1A8940G	YALAMANCHILI MOHINEESH
363	2006B1A1500G	VENKATA RAJASEKHAR V
364	2006B1A1501G	V NAVANEETHA KRISHN A
365	2006B1A1624G	NALLURI SANDEEP MOULI
366	2006B1A1675G	CHINNI S V SRI KRISHNA
367	2006B1A3514G	KOVVURI UJWALA
368	2006B1A3570G	N DINESH
369	2006B1A3614G	SANSKRITI JAIN
370	2006B1A3620G	B MEGHA
371	2006B1A3626G	KARTHIK PARATAMSETTI
372	2006B1A3636G	T PADMANABHAN
373	2006B1A4547G	ANIL KUMAR RVBS
374	2006B1A4555G	SANDEEP M
375	2006B1A4561G	BUDDHARAJU VINAY VARMA

376	2006B1A7505G	SAKSHI VERMA
377	2006B1A7642G	PRATIK LAHIRI
378	2006B1A7644G	ATISH KATHPAL
379	2006B1A7674G	ADITYA SHETTY
380	2006B1A8497G	PRANEETH GVR
381	2006B1A8523G	CHINTA SHRAVAN
382	2006B1A8569G	BALASUBRAHMANYAM T
383	2006B1A8597G	SHRIDHARANI ADITYA AMAR
384	2006B1A8602G	HITESH MANTRALA
385	2006B1A8625G	DEVARAKONDA ARAVIND

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

386	2006B2A3485G	KOMMIDI ANUSHA REDDY
387	2006B2A3655G	RAHUL SENGUPTA
388	2006B2A4474G	RAVI YOGESH
389	2006B2A8426G	M V R ANIRUDH
390	2006B2A8455G	H R ARJUN
391	2006B2A8641G	DHARMA TEJA V
392	2006B2A8667G	ANAND SHANKAR K NAMPOODIRY

**M.Sc.(Hons.)(Chemistry)(with Practice School)**

393	2006B2A1598G	C CHAITANYA KUMAR REDDY
394	2006B2A1628G	Y L CHAITHANYA
395	2006B2A1653G	N V TEJASWI
396	2006B2A1662G	M NIPUN
397	2006B2A3469G	MEHTA MIHIR MANGESH
398	2006B2A3530G	ACHAL KUMAR MALL
399	2006B2A3633G	MIHIR SINGH
400	2006B2A3635G	UDAY BHASKAR BORUSU
401	2006B2A7435G	VARIAR ARJUN BALADITHYAN
402	2006B2A8410G	V PARVATHI SWARA BHASKAR
403	2006B2A8493G	P NAVEEN REDDY
404	2006B2A8582G	A T S KALYAN KRISHNA
405	2006B2A8648G	ADITYA YADAV
406	2006B2A8665G	B H SIRISHA
407	2006B2A8666G	ANKUR ARVIND

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

408	2006B3A8645G	AKHIL MEHTA
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**M.Sc.(Hons.)(Economics)(with Practice School)**

409	2005B3A7924G	AKSHAT AGARWAL
410	2006B3A1647G	VISWANATH B
411	2006B3A1651G	LODHI MAYUR MANOHAR
412	2006B3A1669G	MANGALAM SRINIVAS
413	2006B3A3382G	PANKAJ KUMAR AGARWAL
414	2006B3A3398G	SHASHWAT SIDDHANT
415	2006B3A3470G	SANTOSH PRABU C
416	2006B3A3526G	UDAY RAINA
417	2006B3A3638G	LAVEKAR SHARDUL SHRIKANT
418	2006B3A3640G	ANUDEEP CHERLAPALLY
419	2006B3A3646G	ANURAG V N V J
420	2006B3A4392G	S KRISHNA CHAITANYAPAVAN
421	2006B3A4400G	AVINASH GOPINATHAN
422	2006B3A4467G	M SRI NAGA SMRITI
423	2006B3A4471G	D PREETI RANI
424	2006B3A4478G	DERECK VARGHESE
425	2006B3A4489G	RINOSH POLAVARAPU
426	2006B3A4581G	D RAVI THEJA
427	2006B3A4592G	S SRINIVAS CHAKRAVARTHY P
428	2006B3A4604G	UNNAVA GOUTHAMI
429	2006B3A4615G	MUKKALA RACHANA REDDY
430	2006B3A4616G	SRITEJA PUCHHALAPALLI
431	2006B3A4619G	ANIL KUMAR POLAMARASETTY
432	2006B3A4630G	MUDAMALA ANUSHA REDDY
433	2006B3A4639G	K V ABHINAY
434	2006B3A7384G	ASHISH KUMAR
435	2006B3A7425G	VIDYA SHANKAR M VELLAL
436	2006B3A7430G	KALANTRI ANKITA DEVENDR A
437	2006B3A7434G	ANUMOLU LAKSHMI SAHITHYA
438	2006B3A7436G	SWETHA SURAPANENI
439	2006B3A7450G	SUMEET SORABH GUPTA
440	2006B3A7462G	ANKUR KUMAR
441	2006B3A7579G	POTNURU AVINASH
442	2006B3A7600G	K ADITHI
443	2006B3A7621G	ABHISHEK H SHAH
444	2006B3A8383G	B ADITYA RAM
445	2006B3A8482G	KULKARNI ADITYA PRADEEP
446	2006B3A8484G	ROHAN KRISHNA JASTI
447	2006B3A8502G	LEKKALA KRUSHIDHAR REDDY
448	2006B3A8580G	VENKATA KARTIK CHINNI

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

449	2006B4A3510G	KAMAT MADHURA AVINASH
450	2006B4A4373G	ANKIT DUA
451	2006B4A4408G	CHAPORKAR ARIJEY SHRIKANT
452	2006B4A7601G	BHARAT R SRINIVASAN

**M.Sc.(Hons.)(Mathematics)(with Practice School)**

453	2006B4A1420G	KAUSHIK VARMA SAGI
454	2006B4A1439G	P RAGHAVENDRA DATT A
455	2006B4A1609G	VAKKALANKA VENKATKRISHN A
456	2006B4A3375G	MUDITA SURI
457	2006B4A3538G	JIBIN THOMAS
458	2006B4A3608G	SINDHURA MALIREDDY
459	2006B4A3612G	RISHIKESH B G
460	2006B4A4367G	MALLYA SHASHANK GOPALKRISHN A
461	2006B4A4406G	BODDU VISHAL
462	2006B4A4451G	ANTONY C MUNDACKAL
463	2006B4A4577G	PEDDIREDDY HARISHREDDY
464	2006B4A4591G	SAMPATH KUMAR GUNDU
465	2006B4A4599G	H RAJESH KUMAR CHERUKURI
466	2006B4A4603G	NAVEEN BOPPANA
467	2006B4A4610G	CHATTI LAKSHMANA SUDEEP
468	2006B4A4613G	RAMANUJA NARAIN MANGLA
469	2006B4A4618G	KOLA BHARATH KUMAR
470	2006B4A7363G	ANKIT NASSA
471	2006B4A7397G	PRATUL MATHU R
472	2006B4A7537G	B ANOOP KUMAR REDDY
473	2006B4A7562G	B AJAY
474	2006B4A7567G	R VENKAT AKSHANTH
475	2006B4A7573G	MEENAKSHI R
476	2006B4A7593G	J DEEPAK
477	2006B4A7607G	KULKARNI KAUSTUBH DILIP
478	2006B4A7627G	AMIT DHARMARAJ BORASE
479	2006B4A7629G	M DHEERAJ
480	2006B4A7632G	DEVANG JAIN
481	2006B4A7660G	DHOLAKIA TVISHA YATIN
482	2006B4A7671G	R V PRADEEP
483	2006B4A8511G	NYSHADHAM KARTHIK
484	2006B4A8521G	S AVINASH RAMAKANTH
485	2006B4A8558G	BOMMINENI ARCHANA REDDY

486	2006B4A8587G	ANURAG KRISHAN
487	2006B4A8596G	MUPPISETTY TEJASREE
488	2006B4A8661G	RAMIL SOBTI

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

489	2006B5A1508G	SURAPUREDDI CHAITANYA DOR A
490	2006B5A1572G	KHUSHBOO
491	2006B5A3350G	VIJAY JAMPANI
492	2006B5A3444G	ABHISHODH P

**M.Sc.(Hons.)(Physics)(with Practice School)**

493	2005B5A7937G	PRABHU NACHNOLKAR HARSHAL RAHUL
494	2006B5A1583G	SARATCHANDRA TUMMALA
495	2006B5A3423G	K ARVIND
496	2006B5A3428G	SIDDHANT SADANAH
497	2006B5A3429G	NITIN PRAKASH
498	2006B5A3487G	ASHLESH KUMAR GUNDA
499	2006B5A3529G	FADNAVIS SANDEEP DEEPA K
500	2006B5A3541G	KAGALKAR KAUSTUBH VASANT
501	2006B5A3545G	UDAY BHANU SHARMA M
502	2006B5A4358G	SHAINKY AHUJA
503	2006B5A4362G	A ROHITH
504	2006B5A4447G	SRIRAM L
505	2006B5A4544G	K A NANDAGOPAL
506	2006B5A4584G	ANJAN PANDA
507	2006B5A4649G	TEESTA ISSER
508	2006B5A7236G	NILESH SATISH KULKARNI
509	2006B5A7345G	ANUPAM MITRA
510	2006B5A7432G	PRATEEK MAHESHWARI
511	2006B5A8512G	SARDA GOPAL PURUSHOTTAM
512	2006B5A8557G	SHAH MIHIR PARESH

**M.Sc.(Tech.)(Information Systems)(with Practice School)**

513	2006C6PS504G	SHASHANK C
514	2006C6PS554G	GUNNAM MANIDEEP
515	2007C6PS305G	VANTAKU CHANDRAHASAN
516	2007C6PS306G	IYER SHEKHAR RAMCHANDRAN
517	2007C6PS315G	HOSHANG VARSHNEY
518	2007C6PS322G	G ANANTH RAGHAV
519	2007C6PS326G	SUBHEET SOOD
520	2007C6PS338G	ASHISH JAIN KOTHARI

521	2007C6PS391G	KOTHI LINGA REDDY
522	2007C6PS408G	KOMIRISHETTY DIKSHIT
523	2007C6PS412G	KUSUM KUMAR MADARASU
524	2007C6PS422G	G RAMYA REDDY
525	2007C6PS432G	SURAMPALLI B CH GUPTA
526	2007C6PS434G	MANOJ KUMAR KONDI
527	2007C6PS435G	MOKHAMATAM SRI HEMAKIRAN
528	2007C6PS436G	V MANOJ KUMAR
529	2007C6PS443G	JOE FRANCIS K
530	2007C6PS457G	PRADEEP KUMAR S
531	2007C6PS460G	NEKKANTI DURGA SURENDRA
532	2007C6PS464G	WAGLE RACHANA RAJEEV
533	2007C6PS469G	ROHIT KALHANS
534	2007C6PS473G	BISHWAS KUMAR SINHA
535	2007C6PS476G	TARUN TANEJA
536	2007C6PS487G	NILESH AGRAWAL
537	2007C6PS488G	ADITYA BHANSALI
538	2007C6PS495G	KATNENI RAHUL HARIKRISHNA
539	2007C6PS496G	PALEJA BHARGAV DHARMESH
540	2007C6PS499G	GANDHI ASHISH RAJENDRA
541	2007C6PS500G	HARI PRASAD REDDY D
542	2007C6PS501G	MANGHWANI VARUN KUMAR
543	2007C6PS502G	MALVIKA PAUL
544	2007C6PS503G	KAITHA VINAY REDDY
545	2007C6PS514G	TATWAWADI PRANAV VINAY
546	2007C6PS518G	MANISH KUMAR SINHA
547	2007C6PS519G	AJAY VENKATAKRISHNAN
548	2007C6PS530G	G ADITYA SANTOSH KUMAR
549	2007C6PS535G	SOMAVARAPU RAJESH
550	2007C6PS546G	S MANASA
551	2007C6PS547G	VRISHANK KHETAWAT
552	2007C6PS552G	HARISH PRABHU D V
553	2007C6PS555G	A K KARTHIK
554	2007C6PS556G	PUNNA INDRAJA
555	2007C6PS557G	D ASHITOSH
556	2007C6PS558G	MANGESH VILAS KASLIKAR
557	2007C6PS560G	AMBEKAR RUTVIK RAJIV
558	2007C6PS572G	PRATEEK MOHAN BALA
559	2007C6PS574G	DEEKONDA OMKAR
560	2007C6PS576G	VAIBHAV KUMAR SHARMA
561	2007C6PS579G	T CHANDRA SEKHAR



**(ii) Students who qualify for the Second Degree under Dual Degree Scheme**

**B.E.(Hons.)(Chemical)(with Practice School)**

562	2005B1A1931G	KALYAN CHAKRAVARTHY AKUL A
563	2006B1A1500G	VENKATA RAJASEKHAR V
564	2006B1A1501G	V NAVANEETHA KRISHN A
565	2006B1A1624G	NALLURI SANDEEP MOULI
566	2006B1A1675G	CHINNI S V SRI KRISHNA
567	2006B2A1598G	C CHAITANYA KUMAR REDD Y
568	2006B2A1628G	Y L CHAITHANYA
569	2006B2A1653G	N V TEJASWI
570	2006B2A1662G	M NIPUN
571	2006B3A1647G	VISWANATH B
572	2006B3A1651G	LODHI MAYUR MANOHAR
573	2006B3A1669G	MANGALAM SRINIVAS
574	2006B4A1420G	KAUSHIK VARMA SAGI
575	2006B4A1439G	P RAGHAVENDRA DATT A
576	2006B4A1609G	VAKKALANKA VENKATKRISHN A
577	2006B5A1508G	SURAPUREDDI CHAITANYA DOR A
578	2006B5A1572G	KHUSHBOO
579	2006B5A1583G	SARATCHANDRA TUMMAL A

**B.E.(Hons.)(Electrical and Electronics)(with Practice School)**

580	2005B1A3928G	VIPIN TEWARI
581	2006B1A3514G	KOVVURI UJWALA
582	2006B1A3570G	N DINESH
583	2006B1A3585G	KETKI CHAWLA
584	2006B1A3614G	SANSKRITI JAIN
585	2006B1A3620G	B MEGHA
586	2006B1A3626G	KARTHIK PARATAMSETTI
587	2006B1A3636G	T PADMANABHAN
588	2006B2A3469G	MEHTA MIHIR MANGESH
589	2006B2A3485G	KOMMIDI ANUSHA REDDY
590	2006B2A3530G	ACHAL KUMAR MALL
591	2006B2A3633G	MIHIR SINGH
592	2006B2A3635G	UDAY BHASKAR BORUSU
593	2006B2A3655G	RAHUL SENGUPTA
594	2006B3A3382G	PANKAJ KUMAR AGARWAL
595	2006B3A3398G	SHASHWAT SIDDHANT
596	2006B3A3470G	SANTOSH PRABU C
597	2006B3A3526G	UDAY RAINA
598	2006B3A3638G	LAVEKAR SHARDUL SHRIKANT

599	2006B3A3640G	ANUDEEP CHERLAPALLY
600	2006B3A3646G	ANURAG V N V J
601	2006B4A3375G	MUDITA SURI
602	2006B4A3538G	JIBIN THOMAS
603	2006B4A3608G	SINDHURA MALIREDDY
604	2006B4A3612G	RISHIKESH B G
605	2006B5A3423G	K ARVIND
606	2006B5A3428G	SIDDHANT SADANAH
607	2006B5A3429G	NITIN PRAKASH
608	2006B5A3487G	ASHLESH KUMAR GUNDA
609	2006B5A3529G	FADNAVIS SANDEEP DEEPA K
610	2006B5A3541G	KAGALKAR KAUSTUBH VASANT
611	2006B5A3545G	UDAY BHANU SHARMA M

**B.E.(Hons.)(Electrical and Electronics)**

612	2006B4A3510G	KAMAT MADHURA AVINASH
613	2006B5A3350G	VIJAY JAMPANI
614	2006B5A3444G	ABHISHODH P

**B.E.(Hons.)(Mechanical)(with Practice School)**

615	2005B1A4920G	D VAMSI KRISHNA REDDY
616	2005B1A4923G	KAMATALA SRAWAN KUMAR
617	2006B1A4547G	ANIL KUMAR RVBS
618	2006B1A4555G	SANDEEP M
619	2006B1A4561G	BUDDHARAJU VINAY VARMA
620	2006B1A4637G	T NARENDRA KUMAR REDDY
621	2006B2A4474G	RAVI YOGESH
622	2006B3A4392G	S KRISHNA CHAITANYAPAVAN
623	2006B3A4400G	AVINASH GOPINATHAN
624	2006B3A4467G	M SRI NAGA SMRITI
625	2006B3A4471G	D PREETI RANI
626	2006B3A4478G	DERECK VARGHESE
627	2006B3A4489G	RINOSH POLAVARAPU
628	2006B3A4581G	D RAVI THEJA
629	2006B3A4592G	S SRINIVAS CHAKRAVARTHY P
630	2006B3A4604G	UNNAVA GOUTHAMI
631	2006B3A4615G	MUKKALA RACHANA REDDY
632	2006B3A4616G	SRITEJA PUCHHALAPALLI
633	2006B3A4619G	ANIL KUMAR POLAMARASETTY
634	2006B3A4630G	MUDAMALA ANUSHA REDDY
635	2006B3A4639G	K V ABHINAY

636	2006B4A4367G	MALLYA SHASHANK GOPALKRISHN A
637	2006B4A4373G	ANKIT DUA
638	2006B4A4406G	BODDU VISHAL
639	2006B4A4408G	CHAPORKAR ARIJEY SHRIKANT
640	2006B4A4451G	ANTONY C MUNDACKAL
641	2006B4A4577G	PEDDIREDDY HARISHREDDY
642	2006B4A4591G	SAMPATH KUMAR GUNDU
643	2006B4A4599G	H RAJESH KUMAR CHERUKURI
644	2006B4A4603G	NAVEEN BOPPAN A
645	2006B4A4610G	CHATTI LAKSHMANA SUDEEP
646	2006B4A4613G	RAMANUJA NARAIN MANGLA
647	2006B4A4618G	KOLA BHARATH KUMAR
648	2006B5A4358G	SHAINKY AHUJA
649	2006B5A4362G	A ROHITH
650	2006B5A4447G	SRIRAM L
651	2006B5A4544G	K A NANDAGOPAL
652	2006B5A4584G	ANJAN PANDA
653	2006B5A4649G	TEESTA ISSER

**B.E.(Hons.)(Computer Science)(with Practice School)**

654	2005B1A7919G	ANMOL TIWARI
655	2005B1A7927G	ROHIT KUMAR V V
656	2005B3A7924G	AKSHAT AGARWAL
657	2005B5A7937G	PRABHU NACHNOLKAR HARSHAL RAHUL
658	2006A3A7029G	MAYANK JOG
659	2006B1A7505G	SAKSHI VERMA
660	2006B1A7642G	PRATIK LAHIRI
661	2006B1A7644G	ATISH KATHPAL
662	2006B1A7673G	PRACHI MEHROTRA
663	2006B1A7674G	ADITYA SHETTY
664	2006B2A7435G	VARIAR ARJUN BALADITHYAN
665	2006B3A7384G	ASHISH KUMAR
666	2006B3A7425G	VIDYA SHANKAR M VELLAL
667	2006B3A7430G	KALANTRI ANKITA DEVENDRA
668	2006B3A7434G	ANUMOLU LAKSHMI SAHITHYA
669	2006B3A7436G	SWETHA SURAPANENI
670	2006B3A7450G	SUMEET SORABH GUPTA
671	2006B3A7462G	ANKUR KUMAR
672	2006B3A7579G	POTNURU AVINASH
673	2006B3A7600G	K ADITHI
674	2006B3A7621G	ABHISHEK H SHAH

675	2006B4A7363G	ANKIT NASSA
676	2006B4A7397G	PRATUL MATHU R
677	2006B4A7537G	B ANOOP KUMAR REDDY
678	2006B4A7562G	B AJAY
679	2006B4A7567G	R VENKAT AKSHANTH
680	2006B4A7573G	MEENAKSHI R
681	2006B4A7593G	J DEEPAK
682	2006B4A7607G	KULKARNI KAUSTUBH DILIP
683	2006B4A7627G	AMIT DHARMARAJ BORASE
684	2006B4A7629G	M DHEERAJ
685	2006B4A7632G	DEVANG JAIN
686	2006B4A7660G	DHOLAKIA TVISHA YATIN
687	2006B4A7671G	R V PRADEEP
688	2006B5A7236G	NILESH SATISH KULKARNI
689	2006B5A7345G	ANUPAM MITRA
690	2006B5A7432G	PRATEEK MAHESHWARI

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

691	2005B1A7932G	SOWMYA BALASUBRAMANIAN
692	2006B4A7601G	BHARAT R SRINIVASAN

**B.E.(Hons.)(Electronics and Instrumentation)(with Practice School)**

693	2005B1A8929G	A V MANISH REDDY
694	2005B1A8939G	ANKIT ARORA
695	2005B1A8940G	YALAMANCHILI MOHINEESH
696	2006B1A8497G	PRANEETH GVR
697	2006B1A8523G	CHINTA SHRAVAN
698	2006B1A8569G	BALASUBRAHMANYAM T
699	2006B1A8597G	SHRIDHARANI ADITYA AMA R
700	2006B1A8602G	HITESH MANTRALA
701	2006B1A8625G	DEVARAKONDA ARAVIND
702	2006B2A8410G	V PARVATHI SWARA BHASKAR
703	2006B2A8426G	M V R ANIRUDH
704	2006B2A8455G	H R ARJUN
705	2006B2A8493G	P NAVEEN REDDY
706	2006B2A8582G	A T S KALYAN KRISHNA
707	2006B2A8641G	DHARMA TEJA V
708	2006B2A8648G	ADITYA YADAV
709	2006B2A8665G	B H SIRISHA
710	2006B2A8666G	ANKUR ARVIND
711	2006B2A8667G	ANAND SHANKAR K NAMPOODIRY

712	2006B3A8383G	B ADITYA RAM
713	2006B3A8482G	KULKARNI ADITYA PRADEEP
714	2006B3A8484G	ROHAN KRISHNA JASTI
715	2006B3A8502G	LEKKALA KRUSHIDHAR REDDY
716	2006B3A8580G	VENKATA KARTIK CHINNI
717	2006B3A8645G	AKHIL MEHTA
718	2006B4A8511G	NYSHADHAM KARTHIK
719	2006B4A8521G	S AVINASH RAMAKANTH
720	2006B4A8558G	BOMMINENI ARCHANA REDDY
721	2006B4A8587G	ANURAG KRISHAN
722	2006B4A8596G	MUPPISETTY TEJASREE
723	2006B4A8661G	RAMIL SOBTI
724	2006B5A8512G	SARDA GOPAL PURUSHOTTAM
725	2006B5A8557G	SHAH MIHIR PARESH

**B.E.(Hons.)(Electronics and Instrumentation)**

726	2006B1A8622G	SHRIKRISHNAN S
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## OATH

*"On this solemn occasion, Convocation 2011 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."*



**BITS Pilani**

K K Birla Goa Campus



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