DON BOSCO
GROUP OF INSTITUTIONS - BANGALORE

Don Bosco Institute of Technology *
Don Bosco Institute of Management Studies and Computer Applications #
Don Bosco College of Science and Management #
Don Bosco Independent PU College
Mysore Road, Bangalore
Don Bosco Independent PU College
HSR Layout, Bangalore

Affiliated to VTU, Approved by AICTE, Govt of India, Accredited by NBA.
Affiliated to BU, Approved by AICTE, Govt of India, Accredited by NAAC.
Approved by PU Board, Recognised by Govt. of Karnataka.
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WAYANAMAC EDUCATION TRUST (R)

Wayanamac education trust initiated its journey in the year 1999 with a holistic spectrum to provide and achieve excellence in education. It has also mandated itself to involve in social and philanthropic activities through meaningful engagement of the people. The Trust is headed by its founder Sri. Bylappa, an industrialist and a technocrat, recognized more as an educationist and a philanthropist. He firmly believes in the philosophy of giving back to the society so that it benefits largely from education and social engagements. In this endeavor, he is competently supported by Sri P. B. Manjunath, Vice President and Sri Raghav Bylappa, Secretary, through their pro-active and generous participation. WET is convinced that India can well be a developed nation by the close of the decade through education in the first instance. Education is an effective tool that can empower the people to accelerate the growth engine of the country. The trust also would like to extend its services in the area of Residential School, Medical College and a School for Special Children.
Vision:
Don Bosco Bangalore to be the distinguished center of excellence to nurture and transform the talent of millions through quality and value based education in the area of technology, management and science through its innovative facilities of higher learning towards human excellence.

Mission:
To create a distinguished destination wherein personal, intellectual and professional qualities of the students to be strengthened through partnering with the industry, government and professional bodies in a collaborative efforts.
Sri. B. BYLAPPA
President, Wlayanmac Education Trust
President's Profile

Sri. B. Bylappa, President, Don Bosco Group of Institutions is an outstanding personality with a vision to create Don Bosco Bangalore to be the distinguished center of excellence to nurture and transform the talent of millions through quality and valued based education in the area of technology, management and science through its innovative facilities of higher learning towards human excellence.

Sri. B. Bylappa belongs to a holistic family born in a village close to Shivaganga, having his primary education therein, shifted to Bangalore for the secondary and higher education. A strong desire of technical know how made him to complete his Mechanical and Electrical engineering and joined Kirloskar to begin his career as an young engineer. After having good years of experience with his pursuit of excellence he started consultancy services in the area of engineering and technology. A burning desire towards innovation created him as an industrial entrepreneur to start Prashanth Cylinders Pvt Ltd., Prime Granites Pvt Ltd., Prashanth Hiram Engineering, Prashanth Automobiles and PRAW Weld.

Being an industrialist, his social quotient remained in the area of education which inspired him to establish Wayanamac Education Trust in year 1999, with focus on the youth of society to transform individuals to responsible leaders and entrepreneurs of new age technology by providing quality and value based education. All his hard core earned resources have been curved into leading educational institutions of Bangalore in the name of Don Bosco Group of Institutions. Sri B. Bylappa has a wide philanthropic and charitable outlook from his early stage of entrepreneurship which remains today in a physical form of few temples, function halls and basic school education facilities to the needy.

President's Message

"The foundation of every nation is the education of its youth"

It is a great pleasure to reveal that India has the world's largest youth population with 356 million between the age group of 10-24 years, despite having a smaller population than China, as per the latest UN reports.

"Young people are the innovators, creators, builders and leaders of the future. They can transform the future of the nation if they can be supported with skill development, health, decision-making, and real choices in life. The potential economic gains would be realized through a "demographic dividend", which can occur when a county's working age population is larger than the population that is dependent.

"Never before have there been so many young people. Never again is there likely to be such potential for economic and social progress. How we meet the needs and aspirations of young people will define our common future of the nation." With the right policies and investments in human capital, nation can empower young people to drive economic and social development and boost per-capita incomes. Towards this national mission Don Bosco Bangalore always extended the efforts by its long existence of 16 years in the academic domain of India with focused attention and dedication in the field of management, engineering and science by educating youth of the country. The quality support of the students, teaching and administrative staff, the group has shown exemplified growth. The blending and growing together of diverse academic disciplines have provided the students an added advantage of an exposure to the distinct Don Bosco life with freedom of thought and expression towards innovative learning.

I congratulate and welcome everyone for creating Don Bosco an optimistic center of excellence for professional education.
"The great aim of education is knowledge with action"

Technical Education plays a vital role in human resource development of the country by creating skilled manpower, enhancing industrial productivity and improving the quality of life of its people. Technical Education covers the programs in engineering, technology, management, architecture, town planning, pharmacy, applied arts & crafts.

Towards this endeavor, Wayanamac Education Trust which manages Don Bosco Group of Institutions firmly believes the effective way to accelerate Indian growth story by empowering the young Indians through technical education. The trust sponsors various educational institutions in the name of Don Bosco to cater the needs of quality education in the field of science, engineering and management.

A magnetic place by itself, Bangalore has been the hub of the World’s top entrepreneurs. Natural splendor of the city and learning minds gel into a knowledge that has conceived famous institutions like IIMB, IISc, Infosys, Wipro and many other MNCs of excellence. Being a part of silicon city Don Bosco is the best choice for the students of learning mind. The greatest responsibility that has been carried by Don Bosco Group of Institutions with hope and confidence to deliver the right outcome to students, faculty members, parents and the right portfolio to the National pride.

Don Bosco has been pioneering in many areas with its affiliation, recognitions, accreditations and partnering with many institutions of excellence such as VTU, Bangalore University, AICTE, Govt of Karnataka, NBA, NAAC, Siemens, Kuka Robotics, Bosch, Intel, Oracle able to differentiate itself as a leader of education. Don Bosco welcomes students, parents, and all stake holders of the community towards excellence in professional education.
"The world we have created is a product of our thinking. It cannot be changed without changing our thinking."

Technical education in world has undergone a sea change with the development in the machine intelligence and continuous innovation which make us much smarter on this planet. The reach of smart phones and digital facilities increases the intelligent quotient of everyone.

“Around 3.77 Billion smartphones, impact of communication on wide variety of platforms and deliverables are infinite.”

“Think about learning and education with all the new tools that are being built. We are on the cusp of the acceleration of that and it’s almost overwhelmingly good.”

The conventional chalk board pedagogy is being replaced by the smart classrooms with interactive learning systems. Don Bosco being a part of digital revolution constantly updates its infrastructural supports in terms of expertise and state-of-art of the technical education.

Don Bosco also believes in nurturing human skills while providing technical education which balances the survivability and growth of the society with human values.

A healthy body and mind is more important for a cohesive learning for which Don Bosco provides ample facilities to students in terms of sports, co-curricular, extra –curricular and extension activities through various clubs and forums.

Don Bosco welcomes every aspirant of new age technology to be part of this wonderful opportunity to grow together.
Advisory Committee

In its pursuit of excellence, DBGI is guided by an august Advisory Committee (AC) consisting of experts drawn from the industry and academia. The AC meets often to plan the institution's strategies to ensure overall academic excellence and consistently improve student campus placements.

Members of Advisory Committee

Sri. V. Balasubramanian
IAS (Rtd.), Former Additional Chief Secretary, Govt. of Karnataka

Dr. D. K. Subramanian
Ex. Professor, Honorary President of FAER Department of ESE / CSE, Advisory to TCS (TATA Consultancy Services)

Sri. Rajkumar Iyengar
Vice President, (Marketing) BOSCH - Rexroth, India, Bangalore

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Dr. K. Manohar  
Former Secretary, Federation of Karnataka Chambers of Commerce & Industry,  
Executive director & Dean,  
Institute of Business Management & Research  
International Business School

Dr. T. N. Sreenivasa  
Principal, A.M.C. Engineering College

Dr. K. Ramachandra  
Director, GTRE, Bangalore

Sri. V. Ammineedu  
Former Director (Personnel)  
Bharath Electronics Limited,  
HRD & OD Consultant, Bangalore

Sri. Babu Attur  
CEO, Vitri Solutions, Bangalore

Sri. Nagana Gowda  
Vice President, (H.R)  
Global Edge Software Ltd.

Dr. K. Krishna Murthy  
Educational Advisor
"An Institution with distinguish style of learning and progress"

Don Bosco Institute of Technology (DBIT) is located on a sprawling 36 acres campus in the sylvan South West Suburb of the City of Bangalore, on the Bangalore - Mysore National Highway. The Institution has excellent imposing buildings with spacious Class Rooms, Laboratories with the State of the Art equipments and other excellent Infrastructure Facility.

Each Program is comprehensive to deliver the value with sufficient inputs to the students to embark on a professional career. Apart from providing core inputs related to the specific program, the students are provided additional training program to develop their professional competency through various academic seminars, workshops and extension lectures. The provisions have been created to obtain additional certification in the area of soft skills, quality benchmarks and IT skills. Each student is prepared for placement on a continuous basis through pre-placement and final placement activities as per the corporate standards.

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<td>180</td>
<td>EEE - Power Systems Engineering</td>
<td>24</td>
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<tr>
<td>B.E. - Electrical &amp; Electronics Engineering*</td>
<td>60</td>
<td>ME - Design Engineering</td>
<td>18</td>
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<tr>
<td>B.E. - Information Science &amp; Engineering*</td>
<td>60</td>
<td>MBA - (Dual Specialization in HR, Finance, Marketing)</td>
<td>60</td>
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<tr>
<td>B.E. - Telecommunication Engineering</td>
<td>60</td>
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<tr>
<td>B.E. - Civil Engineering</td>
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Dr. R. Prakash is presently working as Principal and Professor, Department of Electrical & Electronics Engineering at Don Bosco Institute of Technology, Bangalore. He is a Ph.D. in Power Systems Engineering from VTU Belagavi, Karnataka. He has earned his post graduation (M.E) in Power Systems Engineering. He has a vast experience of more than 30 years in teaching, training, research and consultancy. His professional expertise includes power system engineering, power system planning and operation having extensive knowledge. He is also specialized in power transmission planning and Renewable Integration. Presently supervising eight research scholars for doctoral program. He has published and presented over 20 technical papers in National and International Journals / conferences. He has guided more than 140 Under-Graduate and Post - Graduate students for their projects and many of them have been implemented by manufacturing and service organizations. He has delivered lectures in the areas of Renewable energy integration, Forecasting, Power system simulation and studies, Power System Planning, Energy Management System, Power system operation, Reactive power Management in Distribution system as a guest speaker. He is an active member of Board of studies and Board of Examinations, VTU. He holds administrative post in Local Inspection Committees, VTU. He is also a member of Ph.D Evaluation committee, VTU and other universities.

**Principal’s Message**

“An inspiring attempt getting young people interested in science and engineering, for a better tomorrow & for a better nation”

It’s a great pleasure to welcome the new batch of students to Don Bosco Bangalore, a vibrant campus with academic excellence. The primary focus of Don Bosco is to empower students with technical competency in the respective specialized area while nurturing overall personality of the student to be a qualified engineer for quality employability. Don Bosco happens to be a promise achiever for the expectations of students, parents and industry for past 16 years keeping its level of competency with progressive results and placements. Students are inspired with core values of modern society and a pool of budding engineers are made available to the nation’s requirements. Wishing a great future for all students of Don Bosco.
Electronics & Communication Engineering*

Department of Electronics and Communication Engineering (ECE) was established during the inception of the institute in 2001. The department runs undergraduate program with an intake of 180 seats and two post graduate programs with an intake of 24 seats each. The programs are approved by AICTE.

The department is focused towards growth and technology trends with well-furnished laboratories. It has highly efficient and qualified faculty with industrial experience. Two International Conferences, Three National Conferences, Seminars, Workshops and many guest lectures were also conducted by the department in the recent academic years. Faculty development programs are conducted on a regular basis. An excellent academic and research environment is available for creative and productive work both for faculty as well as students. The Department has an association called "ELECTRONICA" that conducts co-curricular and extra-curricular activities.
Department of Telecommunication Engineering

The department of Telecommunication Engineering was started in the year 2009. The Department of Telecommunication Engineering aims at providing quality education, both theoretically and practically. Students of Telecommunication Engineering add a value to the department with a dynamic character and active culture towards learning and delivering through assigned projects guided by faculty. The infrastructure facility of the department enables the students and staff to develop a cohesive learning environment, to keep the students in synchronize with the latest technological advances.

The Telecommunication Engineering is a professional program, encompassing the subjects relating to Electronics, Telecommunications, VLSI Design, Digital Signal processing, Computer Networking etc. This program offers a wide range of Technical and Programming skills, from second semester of the program to provide vital knowledge of different fields of Telecommunication Engineering.
Department of Information Science & Engineering

Department of Information Science and Engineering was established in 2001, with an intake of 60 students. The Department is accredited by National Board of Accreditation (NBA) in 2008, New Delhi for 3 years. The department has quality laboratories, library facility for staff & students and also well trained, and experienced teaching faculty with an average teaching experience of 9 years. The faculty emphasizes theoretical and practical applications of computation and computer systems to the industry needs. The faculty members are actively involved in research activities in various areas.

The Department has a Forum "INFONIX" to encourage the all-round development of the students through various Technical and non-Technical activities conducted throughout the year. Students are inspired to participate in extracurricular, co-curricular and sports activities while focusing on academics.
Department of Computer Science & Engineering*

The department of Computer Science and Engineering (CSE) was established in the academic year 2001 with an intake of 60 and further enhanced to 180 seats in BE. The Department offers M.Tech Program in CSE with an intake of 24 seats. The Department has been recognized as a Centre for Research by VTU, for Ph.D. program in Computer Science and Engineering / M.Sc. (Engg). The department has well equipped laboratories with updated software and hardware with an emphasis on practical learning in addition to curriculum. The Department has a students’ forum called “Tantrakala” which actively conducts various co-curricular and extracurricular activities.

The department has well qualified and experienced faculty having extensive expertise and experience in their chosen fields. Faculty is actively involved in research in core areas of Computer Networks, Cloud Computing, Image Processing, Machine Learning, Data Mining. Faculty members have published papers in reputed conferences and journals. The department conducts workshops, seminars, guest lectures and conferences to keep the students and staff updated with the current developments. The department also invites projects from industries to be implemented by the students.
Department of Electrical and Electronics Engineering*

Department of Electrical and Electronics Engineering (EEE) was established in the academic year 2003-04 with an intake of 60. The department is also running a post-graduation program in Power Systems Engineering with an intake of 24. The programs are approved by AICTE. The department has been recognised as a center of research by VTU for Ph.D program. The department is committed towards the academic and individual development of the students in enabling them to learn the current trends of Electrical & Electronics Engineering. The department has highly qualified and efficient faculty with few of them exposed to the industry experience. The department has a students’ forum called “Spark Aura” which actively conducts various co-curricular and extracurricular activities.

The department has been organizing several national / state level conferences and students’ symposiums every year. It conducts workshops, seminars and guest lectures to keep the students and staff updated with the current developments. The department also invites projects from industries to be implemented by the students. The students have been well trained with the support of the placement cell and have succeeded in carving respectful positions in top companies.
Department of Civil Engineering

Department of Civil Engineering (CV) was established in the year 2013. The department runs undergraduate program with an intake of 60 seats. The program is approved by AICTE. The department is focused towards growth and technology trends with well-furnished laboratories. It has highly efficient and qualified faculty with industrial experience. Technical Seminars/Guest Lectures are conducted by the department regularly. An excellent academic and research environment is available for creative and productive work both for faculty as well as students.
Department of Mechanical Engineering*

The Department of Mechanical Engineering (ME) was started in the year 2002. The department was accredited by NBA in 2008 for three years. The Present Intake for UG is 180 and a post graduate program with an intake of 24 in Product Design & Engineering. The programs are approved by AICTE. It has R&D centre (VTURC). It has well established Labs, highly experienced Faculty and Technical staff. Most of the faculty are with their terminal degrees in relevant research. National seminars, workshops and many guest lectures are being organized by the Mechanical engineering department. The METAL (Mechanical Engineers Team for Achieving Laurels) conducts technical quizzes and different competitions to enrich the student academic and professional competitiveness.
Department of Science and Humanity

The department of science and humanities at DBIT is highly focused on imparting quality education to meet the challenges of science and technology. The department comprises of the faculty from disciplines such as physics, chemistry and mathematics. The department plays an important role in laying the strongest foundation in the areas of physics, chemistry and mathematics which are very important for various functional areas of engineering programme.

The department has highly experienced and dedicated faculty with strong research background. It has been recognised as research centre of VTU for Ph.D programs in the area of physics, chemistry and mathematics.
M.Tech - DIGITAL ELECTRONICS

The Department of Electronics and Communication Engineering started M.Tech course in Digital Electronics in the year 2013 with an intake of 24. The program is approved by AICTE. The objective of Digital Electronics is to provide a thorough knowledge in several domines of present day interest to scholars with a background of Electronics and Telecommunication. This course will prepare scholars for careers as Design Engineers, QA professionals, testers, coders, etc in Embedded Systems and Electronics companies.

M.Tech - COMPUTER SCIENCE & ENGINEERING

M.Tech in Computer Science and Engineering was started in the year 2012 with an intake of 24. The M.Tech. programme in Computer Science and Engineering is offered to students who are interested in advanced learning and research in generic area of computer science. The programme is sufficiently flexible to allow a student to specialize in any topic of interest by opting elective courses and working on a research project in that area. After completion of the course, the students are fully competent to enter the Global IT - world as well as the fields of Research & Development at prestigious institutions in India and abroad.
M.Tech - POWER SYSTEM ENGINEERING

The Department of Electrical and Electronics Engineering in DBIT is offering the PG program in Power System Engineering from the academic year 2014-15. The Department has highly qualified and experienced faculty both from the academic and industrial backgrounds. Power System engineering is a network of interconnected components which convert different forms of energy to electrical energy. Modern power engineering consists of four main subsystems: the generation, the transmission, the distribution and the utilization.

M.Tech - DESIGN ENGINEERING

M.Tech in Design Engineering was started in the year 2011 with an intake of 18. The Program has 4 Semesters, which focuses on various design subjects like Finite Element Analysis, Theory of Elasticity and Plasticity, Advanced Vibrations, Experimental Stress Analysis, Composite Materials & Technology, Tribology and Bearing Design, and Fracture Mechanics. The students will also undergo internship training in design and development industries. The concepts learnt from Design engineering can be applied in various sectors like automobile, aerospace, shipping, construction, IC design, and medical equipments. The students of this program not only get into the industry but also have wide opportunities to become an entrepreneur or get into research and development activities.
"An Institution with distinguish style of learning and progress"

Each Program is comprehensive to deliver the value with sufficient inputs to the students to embark on a professional career. Apart from providing core inputs related to the specific program, the students are provided additional training program to develop their professional competency through various academic seminars, workshops and extension lecturers. The provisions have been created to obtain additional certification in the area of soft skills, quality benchmarks and IT skills. Each student is prepared for placement on a continuous basis through pre-placement and final placement activities as per the corporate standards.

Vision

Don Bosco Bangalore to be the distinguished center of excellence to nurture and transform the talent of millions through quality and value based education in the area of technology, management and science through it's innovative facilities of higher learning towards human excellence

Mission

To create a distinguished destination wherein personal, intellectual and professional qualities of the students to be strengthened through partnering with the industry, government and professional bodies in a collaborative efforts.

Programs Overview

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<tr>
<td>B.B.A</td>
<td>60</td>
<td>MBA</td>
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<td>B.C.A</td>
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<tr>
<td>B.Com</td>
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Prof. Pandurangappa H, B.E. MCA, MSc and M.Tech with specialised in computer application and information technology. He has seventeen years of teaching experience and 4 years of industrial experience with an objective to contribute expertise knowledge and project development experience for the career development of students and technical aspirants. He is a Member of Board of Examinations, Bangalore University.

**Principal’s Message**

It is a great pleasure to welcome the students to Don Bosco. The institute is dedicated to deliver quality education in excellent academic environment.

A belief in value based education has ensured a special relationship being shared between the students and teachers, easy accessibility of mentoring and support, in a student friendly environment, has made the institute to achieve its destiny.

It’s a right choice for every students who would likes to excel.
B.B.A - Bachelor of Business Administration

The Bachelor Program in Business Administrative offers a high quality professional education in Management for budding Managers who wish to contribute their efficient managerial skills at opening and middle level positions in the industry, business and social organizations or to establish themselves as new generation entrepreneurs. The program offers rigorous training which helps the budding managers to prepare new Managerial opportunities at National and International level.

B.C.A - Bachelor of Computer Applications

The Bachelor Program in Computer Application offers a high quality professional education in Computer Science for software engineers who wish to contribute their efficient technical and programming skills at entry and middle level positions in the IT industry, banking and social organizations or to establish themselves as new generation tech-savvy entrepreneurs. The program offers rigorous training which help software engineers, software programmers and application developers to prepare themselves to the needs of global IT industry.
B.Com - Bachelor of Commerce

The Bachelor Program in Commerce enables the students to acquaint with the knowledge of Accounting, Principles of Management, Human Resource Management, Business Environment, Entrepreneurship, Taxation and electives in the area of Accounting, Finance, Marketing and HR. The program targets those who like to pursue CA/CS/MBA/MFA/M.com/ or to get an entry level position in industry, commerce and trade.
Master of Business Administrative

The MBA programs offered at Don Bosco campus are affiliated to VTU & Bangalore University, approved by AICTE with a respective intake of 60 & 180 having dual specializations. The departments have very strong and committed team of faculty members with multidisciplinary backgrounds. The departments of management studies has been flourishing constantly with 100% results and placements. The success of the MBA programs are the results of strong academic and value added activities throughout all semesters.

The Department has been providing quality management education through various platforms and a pedagogy that provides a great exposure of the business practices to the students. Towards this several national level conferences, seminars, workshops, management festival and various activities is being organized through a student's forum called “FAIME”. The department is also a Ph.D program centre affiliated and recognized by VTU since 2012.

Corporate skill sets on:

- Data Analytics
- ERP - SAP
- SPSS
- Six Sigma
- Digital Marketing
- Supply Chain Management
- Industrial Visits
- CSR Activities
- Life Style Management
- Out Bound Training
- Management Fest
- Job Fairs
- Project Management
- Entrepreneur Development Program
- Leadership and Team building through sports
- Summer Internship & 100% Placement
- Study of Fortune 500 companies
- Live case studies through mission startups
- Live cases of Bangalore highest startup companies
Personality Development Activities
At DON BOSCO BANGALORE, students are groomed in the core areas of personality development.
Etiquettes
Body language
Attitude
Communication and conversation
Teamwork
Leadership
Executive Development Programs

Health & Art of Living
To develop sustainability and patience to handle diversified issues of industry, students are encouraged to participate in:
Health awareness programs.
Psychological sessions.
Spiritual sessions etc.

Research Exposure
Seminars, Workshops & Conferences
Departmental Fests and Exhibitions.
Research Surveys & Paper Presentations etc.

Global Outlook
Study of Fortune 500 Companies.
Study of successful people around the globe.
Networking across the globe.
Continuous Students Growth Assessment by mentors.
International Conference on "Global Business Transitions: Strategies towards Competitive Growth"
"An Institution with distinguish style of learning and progress"

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<tr>
<td>M.Com</td>
<td>40</td>
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</table>
Prof. M.S. Manoj Kumar is a post graduate in Science and has a post graduate diploma in Business administration. He has 29 years of teaching experience. Besides teaching he has a keen interest in conducting entrepreneurial development programme. He has gained research experience in Bangalore University at the department of Sericulture while working on Biochemical aspects. Prof. M.S. Manoj Kumar has served in many reputed institute of Bangalore. He has been the Syndicate member and also Academic Council member at Bangalore University. He has been in the syllabus framing committees for undergraduate courses and presently the member of faculty of Science at Bangalore University. He has also served as an University representative in the Governing Council of nearly 30 colleges under Bangalore University. He has been working in the Education field for nearly 29 years. Presently he is the joint secretary of Principal's Association of all the colleges under Bangalore University.
B.B.A - Bachelor of Business Administration

The Bachelor Program in Business Administrative offers a high quality professional education in Management for budding Managers who wish to contribute their efficient managerial skills at opening and middle level positions in the industry, business and social organizations or to establish themselves as new generation entrepreneurs. The program offers rigorous training which helps the budding managers to prepare new Managerial opportunities at National and International level.
B.Com - Bachelor of Commerce

The Bachelor Program in Commerce enables the students to acquaint with the knowledge of Accounting, Principles of Management, Human Resource Management, Business Environment, Entrepreneurship, Taxation and electives in the area of Accounting, Finance, Marketing and HR. The program targets those who like to pursue CA/CS/MBA/MFA/M.com/ or to get an entry level position in industry, commerce and trade.
M.Com - Master of Commerce

The Master Program in Commerce offers a high quality professional education in Commerce for budding Managers who wish to contribute their efficient managerial skills at opening and middle level positions in the industry, business and social organizations or to establish themselves as new generation entrepreneurs. The program offers rigorous training which helps the budding managers to prepare new Managerial opportunities at National and International level.
Don Bosco Independent PU College

An Institution with distinguish style of learning and progress

Each Program is comprehensive to deliver the value with sufficient inputs to the students to embark on a professional career. Apart from providing core inputs related to the specific program. The students are provided additional coaching for the professional courses entrance exam by senior faculty members. The provisions has been created to obtain additional certifications in the various professional skills.

Vision

Don Bosco Bangalore to be the distinguished center of excellence to nurture and transform the talent of millions through quality and value based education in the area of technology, management and science through it’s innovative facilities of higher learning towards human excellence

Mission

To create a distinguished destination wherein personal, intellectual and professional qualities of the students to be strengthened through partnering with the industry, government and professional bodies in a collaborative efforts.

Programs Overview

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Prof. M.R. Srinivas has been in the academics since 35 years in various positions starting from lecturer level to Principal of the leading colleges of Bangalore. Prof. Srinivas is strong at his academics administration. His credential and skills set are very good in the area of Teaching, Orientation & Team Building specifically for the students group. His interest area of teaching is Accountancy, Business Law for PU and UG students.
Science Stream:
Career Scope after 12th in science is high and opportunities always keep on knocking at the door. Most of the industries and organizations across the world always look for professionals with a background in the science stream. In this field of study there are large numbers of career options available and most of them have high scope and demand.

- PCMB (Physics Chemistry Maths & Biology)
- PCMC (Physics Chemistry Maths & Computer Science)

Commerce Stream:
This is the most popular stream among students of today's generation. Commerce stream can be illustrated as study of trade and business. The stream has been increasingly chosen by large chunk of students after completion of Class 10th standard due its attractiveness in terms of finding early employment and also beginning of entrepreneurship. In the present time, most of the students have a cherished longing to read in this stream, because they feel this stream provides sample arena of career options to pursue after 12th standard. The Commerce stream after completion of Class 10 is quite a popular one in India, as most students feel that the stream offers them a wide arena of career options to pursue after class 12, that would bring them both success as well as financial security easily.

- SEBA
- CEBA
Don Bosco Independent PU College

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- CEBA
- HEBA
Dr. Raja Ramanna Center for Knowledge Resources

The Don bosco Library is named as Dr. Raja Ramanna Center for Knowledge Resources. It was started in the year 2001 and inaugurated by Dr. Raja Ramanna a great Nuclear Scientist and Physicist. RRCKR is the heart for the academic activities. It plays a proactive role in enabling access to information resources of all kind and providing innovative, responsive and effective services to meet the changing and sustained needs of the academic community. It is situated in the ground floor, spread over around 800 Sq.M in the Main administrative block. Designed in such a way it has natural light over entire day and provides a friendly environment to gain knowledge in an effective manner. Library has well trained professionals to support the user community. Around 150 users can sit and read at any point of time.
Library Objectives

- Collect library materials in all formats, broaden and update all collections to meet the needs of DBIT’s programs and support the various aspects of the institution: teaching, training, research and services.
- Provide access to library resources and servers via web pages and online recourses regardless of location.
- Educate and assist college, students and staff in the identification and effective use of information resources.
- Work closely with users; know their needs and interests.
- To provide opportunity for a more advantageous use of leisure time through books, audiovisual materials, programs, and other art forms and formats.
KUKA Robotics

25 hours of training in the field of Robotics/automation using their dedicated software, i.e., SIMD. DBIT imparted training for present batches of Mechanical, Electrical, Electronics, Computer Science and Information Science and Telecommunication branches. These students will be provided a certificate jointly by M/s KUKA and DON BOSCO Institute of Technology on completion of course and on passing of Test as per KUKA set procedures.

Siemens – PLM

Product Life Cycle Management addresses the full life cycles of products, from conception until disposal. The most important starting point for PLM is the launch of the new concept above traditional cost quality. PLM starts from the creation of a product and finishes with re-transformation of product. At the same time this system can offer the products to different user profiles.

Intel – intelligent systems lab

Intel@FICE (Foundation for Innovative and Collaborative Education) in order to bridge the gap between industry and academia. FICE is also committed to support in assisting students for the academic projects by providing training and certification there by generating employment. This program entails establishment of Intel@ Intelligent Systems Lab within college premises.

By setting up this Intel Lab students are trained by Intel/trainers on Intel ATOM Processor and develop applications using either open source / certified software’s including Microsoft. The students shall be selecting a project and they shall work on these projects with online support from Intel and mentoring by the Intel trained faculty in each department. After 4-6 weeks the Intel technical team shall evaluate the projects done by the students and they shall get certified by INTEL.

Oracle

Oracle a leading software and hardware designer for business, founded Oracle Academy as part of their series of education initiatives. Oracle and Don Bosco Institute of Technology have signed a Memorandum of understanding to integrate the Oracle Academy Curriculum into the educational program and college to help inspire the next-generation of technology professionals.
SAP

SAP (System Application Programming) – A type of programming that is to develop applications that interact with the system software (operating system), or computer hardware. The main difference between system programming compared to application programming is that, application software is designed for end users (e.g., word processors, graphic editors), while the resulting system programming are programs that cater to the hardware or operating system (such as defragmenting the disk) which causes a significant dependence of this type of software from hardware.

Six Sigma

Six Sigma at many organizations simply means a measure of quality that strives for near perfection. Six Sigma is a disciplined, data-driven approach and methodology for eliminating defects (driving toward six standard deviations between the mean and the nearest specification limit) in any process – from manufacturing to transactional and from product to service. Six Sigma Consultants all over the world have developed proprietary methodologies for implementing Six Sigma quality, based on the similar change management philosophies and applications of tools.

Value Added Programmes

Microsoft
Mi - Power
MOS - Microsoft Office Specialist
MTA - Microsoft Technology Associate
MCP - Microsoft Certified Professional
Image Processing
Infosys Campus Connect
Distributed Computing
Web Search
Mat Lab - ECE
Quad Copter
Micro processor
C, C++, Java Training
About Training & Placement

DON BOSCO BANGALORE Training and Placement Cell has moved from strength to strength and has emerged as a destination for many National and Multi-National organizations to recruit the fresh talent nurtured in the campus. In the journey towards excellence, many milestones were also set by the Department of Placements in terms of Quality and Quantity. The excellent infrastructure of the campus facilitates different activities of placement like pre-placement talks, written tests, group discussions, and interviews as per the requirements of the organizations. The consistent placement record illustrates the commitment to the success of the group.

Activities

The Department undertakes the following activities to achieve the desired results and set targets. Placement of students in industries through campus recruitments, pooled campus and off campus recruitments.

A. In plant training for students in industries during summer and winter vacation.

B. Project works for the final year students in industries.

C. Continuous institute-industry interaction.

D. Pre-joining Learning Initiatives.

Alumni activities.

Participating in industrial exhibitions, fairs, seminars to promote useful interaction with the industries.

Other Activities Like

A. Counseling on job opportunities.

B. Helping students in industry visits.
The training modules will be formulated to improve student's individual skill sets:
HR Training Programs

The transition from College to a Corporate environment is a big adjustment for many graduates. Expectations and responsibilities in the workplace are very different than those in College. There are unspoken nuances and social norms that many graduates are completely unaware of and adjusting to a professional environment can be extremely challenging as also traumatic to a few.

Recent graduates need to be prepared for the changes and ready to adapt in order to thrive in the ALL NEW professional world

The challenges are many, much to learn

- Confidence in their ability to perform the job,
- Demonstrate the fact that they understand.
- Blend into the new environment
- Peer Pressure
- Work effectively individually and as well be a team player

The DBGI HR model of Training Programs aim to make the transition easy. It would be a definite boost to their personal contribution and performance levels in the organization. A capable Trainer/ Mentor at this point would bring in the comfort zone for them to familiarize themselves with the work culture. This program is aimed at directing the new executive to get in tune with the VISION of the Organization

HR Training Program will be the bridge adding value and providing training on the basics of

- Professional conduct
- Fundamentals of communication
- How to make a good first impression
- Positive attitude
- Erase fear factors

Apart from the above programs Departmental specific programs are periodically held to enhance the skills of the students and prepare them for careers in allied domains. Programs from Infosys like the Infosys Campus Connect program, KUKA Robotics Training Program, GIS-IS Training Program, Advanced CADCAM Training Program, Arduino/IoT Programs, Industry Foundation programs, Faculty Development Programs, Student workshops and Train the Trainer Programs in the latest and cutting edge technologies are conducted periodically to enhance the level of understanding and make the stakeholders knowledgeable with current / future expectations from various sectors.
Don Bosco has signed MOUs with Infosys Technologies for the Campus Connect Program and with Caritor for the Adept Program. These programs are designed to train the students and faculty in latest technological areas of software and bridge the gap between academia and industry.

Placements have been initiated right from the first batch 2005 onwards. The department has been successful in inviting reputed companies every year for the selection of deserving students. 100% opportunity is provided for all eligible students.
Don Bosco Group of institutions, Department of Physical Education & Sports is a cell of major activity in the Campus. It was established in 2001 it is Affiliated to Visvesvaraya Technological University (VTU, Belgaum). The Department of Physical Education & Sports is well equipped with modern infrastructure and conducts activities like Basketball, Volleyball, Badminton, Table Tennis, Cricket, Handball, Softball, Judo, Football, Netball, Chess, Carrom, Athletics and Martial Arts. Sports are in fact a way of life for the student’s health and fitness and those looking for professional star status. Physical education, a learning experience, offers a unique opportunity for problem solving, self-expression and socialization. A well-implemented, comprehensive programme is an essential component for the growth of both mind and body.

Physical Education is one of the important aspects of the educational programme of Don Bosco Institute of Technology. The Campus is well equipped with modern infrastructure for physical Education and sports. Training is provided in various modern and traditional Indian games. The activities include Basketball, Volleyball, Badminton, Table - tennis, Cricket, Handball, Softball, Throw ball, Judo, Football, Netball, Chess, Carrom, Athletics, Martial arts under modern games; and Yoga, Kho-Kho, Kabbadi, etc. under the traditional sport activities of India. The objective is to make sports and physical activities an important part of the daily routine making it a way of life and generating fitness awareness among the masses.
The programme of physical education provide opportunities to participate in various competitions inside the campus as intramural competitions and also at the national / state / district / zonal / inter – zonal / selection trials / inter- university/ South zone inter-university/ All India university tournaments as extramural competitions and thus develop personality.

Department of Physical Education & Sports has actively participated in Inter - Collegiate Sports and Games organized by VTU and other organizations. We had organized VTU Single Zone Ball Badminton tournament in the year 2004-2005, VTU Single Zone Soft Ball Inter-Collegiate tournament 2011-2012, VTU Bangalore South Zone Foot Ball tournament 2013-14, VTU Bangalore South Zone Foot Ball tournament 2014-15, VTU Single Zone Archery Competition 2014-15, and also organized Inter-Department competitions, Sports Day & Athletic Meet’s.
Accomodation for Boys & Girls

Don Bosco provides residential facilities for both Boys & Girls students in the campus. Reading room, recreation center, Wi-Fi facility, weekend movies, celebrating festivals all make the stay enjoyable. The Hostels are also provided with solar heater and good Cooking accessories. Senior faculty members are made as Wardens to look after the day-to-day working of the Hostel and the discipline of boarders.

Canteen

Canteen offers a wide variety of dining options. Menu covers North Indian Dishes, Punjabi Cuisine and South Indian Dishes. It also caters to the Non-Vegetarians once in a week, on Sundays. Menu Varies for Lunch & Dinner, every day of the week. Nutrition value is taken into account while deciding the Menu in the addition to satisfying the Taste Buds.
Cafeteria
Cafeteria houses a hygienically maintained Kitchen in serving food throughout the day. In addition, Cafeteria also caters to Cultural and other Congregations in the Campus. Since the Students come from different part of the Globe Cafeteria offers them a variety of Cuisines.

Coffee Day
This outlet amidst the Bamboo Groove is an ideal location to grab a quick hot cup of coffee and indulge in some intellectual talk during Coffee Break.

Banking Facility
Don Bosco has tied up with ICICI BANK for all their banking needs. The staff and students can available various facilities offered by ICICI BANK. We have a 24 hour ICICI BANK ATM in the Campus.

Transportation
Transport facilities are provided to the students and faculty through a fleet of luxury buses driven by experienced drivers. The transport network of DBGI connects all the prominent places of Bangalore city with the institute. Small vans are maintained for the use of the employees and administrative staff of DBGI. For more details please contact 080-2843 7028 or Email: dbit.ao@gmail.com
INTER COLLEGIATE ANNUAL TECHNO-CULTURAL FEST
A NATIONAL LEVEL MANAGEMENT & CULTURAL FEST

Prothsaahan
Certificates of Appreciation

1. **Certificate**
   - **Prime Time Global Education Excellence Awards 2014**
   - **Recipient:** Don Bosco Institute of Technology
   - **Details:** Most Promising Undergraduate Engineering College in Karnataka

2. **Indian Solidarity Council Jewel of India Award**
   - **Recipient:** P.B. Manjunath, Vice President, Don Bosco Institute of Technology, Bangalore
   - **Details:** For outstanding achievement and remarkable role in the field of education

3. **Indian Society for Technical Education Best Chapter Award**
   - **Recipient:** Don Bosco Institute of Technology, Bangalore
   - **Details:** For Karnataka Section 2004

4. **International Business Council Indira Gandhi Sadbhavana Award**
   - **Recipient:** B. Manjunath, Executive Director, "Wayanamac Education Trust"
   - **Details:** For outstanding achievements

5. **Certificate**
   - **International Business Council**
   - **Recipient:** Don Bosco College of Engineering
   - **Details:** Presented to B. Manjunath, Executive Director, "Wayanamac Education Trust" for outstanding achievements

6. **Certificate**
   - **Indian Solidarity Council**
   - **Recipient:** Don Bosco College of Engineering
   - **Details:** For being ranked: 36th in Top 100 Engineering Colleges in India, 8th in Top 100 Engineering Colleges in Bangalore

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Ragging
Ragging or an attempt to rag in any form is strictly prohibited either on or off the campus and will be viewed extremely seriously. The government of Karnataka Act No.1 of 1995 prohibits ragging in any form, including abetting ragging. Supreme court directives insist that an FIR be filed with the local police station and suitable criminal action be taken against the rules against ragging which clearly stipulate that student’s quality will be debarred from the university and their passports embossed with the offence committed.

Security Measures and Initiatives
Appropriate security measures and restrictions, based on the demands of the situation, are instituted from time to time, either on a permanent or temporary basis, to maintain discipline and decorum within the campus and to ensure overall safety of the entire student community, resident students, and the faculty of the college. Students violating these norms / measures / restrictions will be strictly dealt with and could be rusticated from the college besides forfeiting fees paid to the college.

Use of Mobiles
As per Campus norms, use of mobile phones in the college campus is strictly prohibited. However, recognizing the need for urgent communication under extremely rare circumstances, mobiles may be used in specific areas identified as ‘Mobile Zones’ within the campus Mobile phones will be confiscated from students failing to comply with the stipulation and they could be rusticated from the college together with forfeiture of fees paid.

Dress Code
Students are to strictly comply with the dress code that will be conveyed to them during the orientation program and displayed on the college notice board thereafter. Failure to do so will attract severe disciplinary action including forfeiture of fees and rustication from college.
WAYANAMAC EDUCATION TRUST (R)
DON BOSCO GROUP OF INSTITUTIONS - BANGALORE

Don Bosco Institute of Technology
Mysore Road, Kumbalagodu, Bangalore - 560074

Don Bosco Institute of Management Studies and Computer Applications
Mysore Road, Kumbalagodu, Bangalore - 560074

Don Bosco Independent PU College
Bangalore Mysore Road
Mysore Road, Kumbalagodu, Bangalore - 560074

Don Bosco College of Science and Management
Rajiv Gandhi Nagar, HSR Layout, Bangalore - 560068

Don Bosco Independent PU College
Bangalore, HSR Layout
Rajiv Gandhi Nagar, HSR Layout, Bangalore - 560068

Admissions:
Mysore Road Campus: Mob: +91 - 9900361100 || Tel: +91-80-2843 7028 / 29 / 30
Email: admissions@donboscobangalore.education

HSR Layout Campus: Mob: +91 - 7349272905 / 06 || Tel: +91-80-2572 6214
Email: dbcsmcollege@gmail.com

Engineering
CET Code - E102
COMED-K - E041
M. Tech
PG CET - T824

MBA - VTU
PG CET - B163

MBA - BU
PG CET - B162
M.Com - BU
PG CET - YT

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500+ Research Papers

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1500+ UG Distinctions
300+ PG Distinctions

Elegance of Don Bosco

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