



Bomma Group of Institutions are managed under the umbrella of Bomma Rajeswara rao Educational Welfare Society. It was established, in the year 2006 in the name of the founder **Sri Bomma Rajeshwara Rao**, a living example of courage, determination and vision to contribute to the society by bringing up the overall living standards.

Mission:

Our mission is to educate students from all over India, including those from the local and rural areas, with quality technical education and a sound footing on basic engineering, technical and managerial skills, innovative research capabilities, and exemplary professional conduct. To lead and to use technology for the progress of mankind, adapting them to changing technological environment with the highest ethical values as the inner strength.

Vision:

To provide valuable human resources for industry and society through excellence in technical education and research.

History of the institution:

Though this institution is picturesquely sprawled in 25 acres of serene atmosphere, ideally good for education. The management always aims to achieve global standards in this institution. We are more objective and keep the students updated in their branch of studies. For this purpose we have recruited highly resourceful and experienced personnel along with advanced infrastructural facilities.

The Group in just a span of 5 years has today established itself as a name synonymous with Quality Education. The society with its unique model of education, has earned a name for itself in the academic community and the industry. Under the able stewardship of Chairman, Sri Bomma Rajeswara Rao, it has emerged as a group with institutions of excellence in the fields of Higher education

The dynamic progress in all academic activities and a parallel improvement in facilities and infrastructure placed BOMMA Group of Institutions as one of the best institutions of the Telangana region. The Group today has 4 premier institutions under Bomma Rajeswara rao Educational Society. The Society succeeded in bring up each of its institutes as a premier institute in its segment just by means of sheer commitment to quality and focus on the emerging global scenario in education industry.

Bomma Group of Institutions

BOMMA Institute of Technology & science
BOMMA Institute of Informatics

Estd:2006
Estd:2008



BOMMA II-Shift Polytechnic
BOMMA Institute of Pharmacy
BOMMA Brilliant Grammar School

Estd:2009
Estd:2010
Estd:2011

Academics:

Bomma Educational Campus with its unique model of education has earned a name for itself in the academic community.

The management believes in maintaining its institutes one step ahead of the aspirations of the students and exposing the students to the emerging trends in the industry, they would finally get into. 'It started as a ripple. It is now making waves', is how one happy parent described Bomma Group of educational institutions' progress. This describes precisely the kind of developments that have taken place at Bomma over the years. While most of the people find it difficult to manage and run even one professional college well and competently, Bomma has demonstrated how single minded dedication, focused perseverance, commitment and never-say-die attitude of the management together with the zeal and dedication of the faculty can not only help build an institution, but also ensure that it consolidates, grows and sprouts into a dynamic group of institutions that emerge as a leading group and the most preferred destination for quality education by students in the semi-urban and rural areas.

The Academic activities began in 2006 initially with the B.Tech program in four departments – Computer Science and Engineering, Electronics and Communication Engineering, and Electrical & Electronics Engineering and Information Technology.

At present the Institution has six academic wings with the responsibilities of teaching and research which offers B.Tech, M.Tech, MBA, MCA, and B.Pharmacy & Polytechnic.

B.Tech courses	:	CSE, ECE, EEE, IT, ME, CIVIL.
M.Tech courses	:	Computer Science and Engineering, VLSI, & EPS
Polytechnic courses	:	DCSE, DEEE, DECE. (Second Shift)
MBA	:	Marketing, Finance & H.R.
MCA		
B.Pharmacy		
M. Pharmacy		

The recent growth in the Indian economy has triggered an increased demand for skilled and trained human resource in the industry. So Govt. of India has launched with **IGNOU** (the largest university in the world in distance education, educating millions all over the world) initiated Vertically Integrated Engineering Programme (VIEP) to impart technical education to the desirous students.

In this context IGNOU has affiliated with a little number of engineering colleges all over the country. In their expansion we are the proud to be one of the prominent colleges to avail this opportunity and are accorded with the permission to function as IGNOU-VIEP center. Under this programme we run



Degree in

- Electrical electronics engineering
- Electronics&communicationengineering
- Civil engineering
- Mechanical engineering
- Computer science &engineering

Diploma in

- Electrical&electronicsengineering
- Electronics&communicationengineering
- Civil engineering
- Mechanical engineering
- Computerscience&engineering

Infrastructure

The group maintains uncompromising quality infrastructure. This commitment is reflected in the investment made by the institute in providing facilities to students in terms of laboratories, equipment, library, books, sports, transportation and everything it takes to create an excellent environment for learning. On visiting the campus, one is struck by the aesthetic elegance of its buildings, spacious lush green environment so conducive for teaching-learning process. Spread in sprawling 25 acres, the campus provides for most serene and soothing ambience conducive to learning. It provides for state of the art facilities including Wi Fi network, cozy and comfortable hostel accommodations separate for girls and boys. The campus takes care of the health of its students too by providing ample recreational avenues in form of most happening cricket ground. The campus has well maintained mess and canteens to take care of healthy food requirements.

E-Class Room:

The College maintains a huge reservoir of learning resources in local e-Learning server through **Connect 4m** from where the student can retrieve notes and reference material as per their need and convenience. Doubt clearance has become a child's play as students at their convenience raise the doubt online to the faculties and faculties in turn provide the students with solutions online, at their convenience via WI fi network. Students get a sea of study material just at the click of a button as they remain connected to premier online.

Keeping in view the out going batches and their employability skills to be ready for the industry the management has tied up with Purple leap, an Educom -Pearson JV. Using V-SAT technology a separate e-classroom is set up to enable the students brush up their communication, computational and soft skills.

Internet facility is made available at the ease of the student to update their knowledge in academics.

Facilities:

The institution has taken the primary responsibility in providing the well equipped labs and hygienic canteen facilities to the students.

Library

Libraries are backbone of any civilized society and heart of any academic institution. Thus the library at Bomma Group of Institutions lodges 27 thousand volumes of books and 150 national & international journals. Each Institute within the campus houses well stocked libraries including



digital library. This provides to students, staff & faculty members for updating their knowledge and supporting the research and teaching / learning activities.

Academic Programmes

RESEARCH AND DEVELOPMENT CELL (Microsoft I-Spark Center)

We are one of the few colleges in India and only young college in India to have an official MOU with Microsoft to create an innovation center in our campus. This has been possible only because of our students and faculty for trying to doing something different than other campuses in our area. We have Research and development activities which have far reaching implications for the success of a Technical Institute. The integration of teaching and research has been a major force for enriching the relevance of education imparted to students at Bomma.

We are interested in having MOU's with companies where we have outcomes that are measurable. We feel proud to say we are the only 6 year old college to get the honor of signing with Microsoft to deliver innovations.

Achievements:

- Our students of Computer Science & Engineering Dept. conducted a National Level Technical Symposium "Winuthna-2kx". Students from all over India from different Engineering colleges had participated in this programme.
- MBA & MCA students conducted a programme **IGNIZO**.
- EEE department students have designed a **bike and a helicopter**
- ECE department students have invented **BOMMA radio**.
- Some of the visiting professors and resource persons visited our campus and Conducted workshop on 'Learning communicative English' by **Mr.T Venkata Rajaiah (OU. campus)**, Subramanian Sharma (KU) and Srinivasa Rao, Suresh Kumar testing engineer and Mohandas (faculty development programme) to the students of engineering and management.

Visits:

Our students were the very few who could visit Microsoft campus in Hyderabad.

The third and final year engineering students of all branches (2009-10) visited Infosys campus Hyd. This was an opportunity for students to know the range of corporate world. The impact of the visit could be seen among the students.

The third year engineering students of all branches (2010-11) visited Infosys campus Hyd. They also understood requirements needed to be a professional software engineer.

Out of a few selected engineering colleges in Andhra Pradesh, students of Bomma Institutions were privileged to meet the Governor of Sweden, vice-Chancellor and Dean of Blekinge



University, during their official visit to India. Moreover they were interested to facilitate girl students of the institution for their higher studies in Sweden.

Industrial tours are organized by all the Departments for the III year students of engineering to give an exposure to the industry environment.

The institute aims at providing - best possible educational facilities - creative atmosphere for higher studies and research, conferences and seminars on current technological developments, quality improvement programs for faculty members from various engineering colleges

Result Analysis:

The hard work and talent of the students in university examinations is highly appreciated as they created a mark of excellence with university ranks and also maintains good pass percentage on whole when compared with JNTUH pass percentage. Details of the results (U.G. & P.G.) are given below since the inception of the college.

Year	course of Study	University Avg.(in%)	Bomma Avg (in %)
May'07	I-B.Tech (06Batch)	55	60
Nov'07	II/I B.Tech (06Batch)	56	70
May'08	I-B.Tech (07Batch)	52	55
	II/II B.Tech(07Batch)	45.13	55.76
Nov'08	III/II B.Tech(06Batch)	55.04	59.78
May'09	I-B.Tech (08Batch)	29.25	56.02
	II/II (07Batch)	52.54	71.53
	III/II(06Batch)	64.38	70.53
	II/I(08Batch)	42.1	58.59
Nov'09	III/I(06Batch)	45.57	48.18
	IV/I(08Batch)	58.49	60.33
May'10	I-B.Tech(09Batch)	31.33	55.79
	II/II (08Batch)	49.19	57.22
	III/II (07Batch)	53.29	54.01
	IV/II (06Batch)	80.27	74.07
May'11	I-B.Tech(10Batch)	31.33	55.79
	IV/II (07Batch)	-	92

Placements

The Placement Office is involved in arranging placements for students passing out from the Institute. The office keeps close relationship with various industrial establishments, which conduct campus interviews and select graduate and post-graduate students from all disciplines. The Placement Cell provides the infra-structural facilities to conduct group discussions, tests and interviews. The final year students avail the opportunity of e-class room where they can groom their



soft skills and technical skills. The candidates who got placed in various MNC's are listed below. Under the guidance of CRT crew the students were trained to develop various skills in the campus.

Some of the Companies had visited and recruited students.

1. CSS CORP , Chennai
2. HCL TECHNOLOGIES , Chennai
3. CUMMINS , Pune
4. Reliance Communications , Hyderabad
5. India infoline, Hyderabad
6. HDFC Bank, Hyderabad

UNIVERSITY RANKS at BOMMA

2010

- D.Suman of I.T (2006-10 Batch) achieved 9th rank with **86%**
- A.Sadhana of ECE II/IIsem achieved university rank with **90.13%**
- Ramya sri of MBA(2008-10) achieved university rank with **86.67%**
- Swetha of MBA(2008-10) achieved university rank with **84.25%**

2009

- D.Ravali of I.BTech (08U31A0416) achieved 8th rank JNTUH with **89%**
- Sk.Rajiya begum of MCA (07U31F0042) achieved 11th rank with **86.29%**
- D.Ashok of MCA(07U31F0010) achieved 19th rank with **85.71%**
- D.Swapna of MBA(08U31E0047) achieved 11th rank with **84.56%**
- M.Subhadra of MCA (08U31F0040) achieved 5th rank with **88.33%**

2007

- D.Suman of I-B.Tech(I.T) (06U31A1210) achieved 1st rank with **92%**.

Remarkable achievements of Bommainis:

T Prasanna Kumar and Siril of IV B.Tech (2007-11) won 1st Prize in National level Paper - presentation in University College of Engineering, Osmania University, and Hyderabad.

In the eve of prize distribution, Vice Chancellor of Osmania University, Prof. Tirupathi Rao, was for a while mistook the winners hail from BITS, Pilani later he was clarified that the students were from BITS, khammam .He was all but for praise of the students talent and the college.Ofcourse



his praise added another feather in BOMMA's reputation but also reminded of the responsibility to carry far ward the achievements many more.

- Srivatsav and Rajasekhar of IVB.Tech(2006-10) EEE branch won Ist Prize in Fuzzy Logic in Vista-2009. Vasavi College of Engineering , Hyd
- Arvind and Srinivas of IV B.Tech (2007-11) CSE won in Nueral Networks in Nexus 09, a state level technical symposium. Adams Engineering College, Khammam
- CH.Venkatesh and B.Venkatesh of IIIB.Tech ECE won I-Prize in paper presentation Tatwa-2010.
- Sandeep, Gireesh, Naveen, and Raghavendra of MBA (2008-10) won II-Prize in Business Quiz in Management meet 2009. Madhira Institute of Technology and Science, Kodad.
- Arvind, Deepesh and Saiteja of IV CSE (2007-11) won I-Prize in Technical quiz in Zambore-09 a National level Technical symposium. The Vazir Sultan College of Engineering, Khammam

List of B.Tech courses and in take:

Course	INTAKE
Electronics and communication engineering	120
Computer science and engineering	120
Civil engineering	45
Mechanical engineering	60
Electrical and electronics engineering	60
Information technology	45
Polytechnic	180
B.Pharmacy	120
M.Pharmacy	18
IGNOU (VIEP)	50
MBA	240
MCA	120
M.Tech (CSE)	18
M.Tech (VLSI)	18
M.Tech(CSE) : II Shift	18
M.Tech(VLSI) : II Shift	18
M.Tech(EPS)	18

2011 – 2012 Academic Year :-

In the present final year (2012 pass out) we have more than 300 students having more than 60% of marks upto III/II.