



Bharati Vidyapeeth
Deemed University, Pune (India)
College of Engineering, Pune



- Accredited to Grade 'A' by NAAC (2011 & 2004)
- Accredited by NBA (2005 & 2011)
- Ranked among Top 50 Technical Schools of India by Dataquest-CMR
- Selected by MHRD for Grant under TEQIP - II



Alumni Association

11th Alumni Meet 2015 on Sunday, February 1st, 2015

Information Bulletin

Chancellor's Message



Dr. Patangrao Kadam

Chancellor

Bharati Vidyapeeth University, Pune

I am indeed very to know that Bharati Vidyapeeth University College of Engineering, Pune is organizing its 11th Alumni Meet.

This meet, I am sure will provide a vast platform for knowledge sharing and facilitate phenomenal growth for societal gains. The confluence of alumni from Academic Institutions, Industry and Entrepreneurs will go a long way in forging a healthy relationship between the alumni and the institute.

I compliment the organizers for taking initiative in the right direction. I hope that this alumni meet will yield fruitful discussions and also ensure that such initiative will continue to take place in the future.

I extend my best wishes for said alumni Meet.

Vice Chancellor's Message



Dr. Shivajirao Kadam

Vice Chancellor

Bharati Vidyapeeth University, Pune

At the outset, let me congratulate Bharati Vidyapeeth University College of Engineering, Pune for organizing its 11th Alumni Meet.

I look forward to this alumni meet to provide meaningful guidance to the young students and exchange of ideas with the mature ones. I hope this meet will provide all the necessary impetus to fuel growth in the country and BVDU College of Engineering, Pune in particular, has a distinguished history of achievements in the field of education and Research. It is always in the forefront for creating a network with reputed industry, International Educational Institutes and National R&D organizations, thereby constantly upgrading, improving and setting high standards in the field of education and research.

I would like to congratulate the organizers for organizing this meet.

I extend my best wishes to 10th Meet of BVUCOE Alumni.

Secretary's Message



Dr. Vishwajeet Kadam

Secretary

Bharati Vidyapeeth, Pune

Alumni Meets hold special significance in the context that, it will bring together, in an informed forum alumni and the Institution. I hope this meet will give an excellent opportunity to the alumni to exchange their ideas on various technical and technological issues interact on issue related to growth of the institute and students. In keeping pace with changing times, BVDU has been expanding horizontally and vertically. It has been a constant endeavor of BVDU to keep itself abreast with the latest and upcoming technologies in various fields, thereby imparting quality, high standard education with an effort to create quality and responsible human resource, which can face the challenges of the ever changing global scenario and thus propel and fuel the growth of the nation.

I take this opportunity to thank the organizers, for arranging this knowledge Pull event.

I extend my best wishes to Alumni Meet of BVUCOE, Pune.



Executive Council Member

Dr. Anand Bhalerao

President

Dr. Janardan Chitode

Vice President

Prof. Vasant Bugade

Vice President

Prof. Sachin Chavan

Secretary

Prof. Sanjay Lembhe

Treasurer

Member

Dr. Shashank Dattatraya Joshi

Ganesh Dattatraya Bhutkar

Shamala Shinde

Vishvas Sampatrao Jadhav

Shaikh Zakir Mujib

Satish Ramchandra Todmal

Devendrasing Thakore

Rajesh Maruti Holmukhe

Manjusha Shashank Joshi

Prakash Raghvendra Devale

Sandeep Bhartkumar Vanjale

Mrunal Subodh Bewoor

Satish Subrao Kadam

Abhay Neminath Adapanawar

Shilpa Prithviraj Gaikwad

Ramesh Yashvant Mali

Mangal Vedant Patil

Ram Joshi

Sonali Rajaram Idate

Reshma I Shaikh



Dr. Anand Bhalerao

President
Alumni Association

President's Message

The Alumni Association continues to be a center for sharing, exchanging innovative ideas and thoughts. The main focus of Alumni Association is to evolve a National and International Network, so as to facilitate Alumni progress.

I express my sincere appreciation for the untiring efforts put by the Alumni Association in accomplishing the set goals. Our plans for the future is to develop an Alumni into a responsible citizen of the world.

I offer my heartfelt thanks to all the Alumni.



Prof. J. S. Chitode

Vice President
Alumni Association

Vice President's Message

The Alumni Association is progressing and has a global presence. This is all due to the efforts of the staff, alumni and student volunteers of the college.

I am confident that every Alumni of this college will be successful in all walks of their life.



Prof. S. S. Chavan

Secretary
Alumni Association

Secretary's Message

I am trying to reach you through this small booklet, in which we have tried to present a brief profile of the Alumni Association.

The association is an active, action oriented and beaming with all round activities. This is all because of the efforts and help of the Alumni and the staff. My best wishes to you for your future.



Prof. S. D. Lembhe

Treasurer
Alumni Association

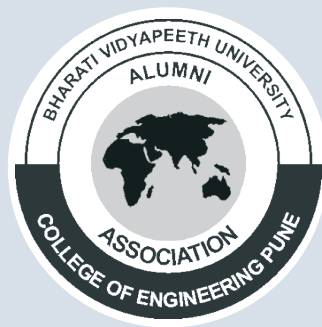
Treasurer's Message

I am happy to convey you all that association is progressing in all round performance, i.e. Activities, contributions and involvement.

We look same forward from you all.

Wish you all a Happy Life.





Alumni Association



Bharati Vidyapeeth, Pune (India)

Maharashtra has a very old and well nurtured tradition of private participation in higher education. There are quite a few, even century old educational institutions, in Maharashtra which have moulded the generation of learned notables in the field of politics, industry, arts, music, sports, literature, social works and the like.

Dr. Patangrao Kadam taking inspiration from the leaders of earlier generations and realizing that social transformation can be brought about through the medium of education established Bharati Vidyapeeth. It was established on 10th May 1964 with the sole objective of bringing about intellectual awakening and all round development of the people of this country through education. Bharati Vidyapeeth, the parent body of Bharati Vidyapeeth University has been doing the momentous work of enhancing the accessibility of higher education and making it available to different sections of the population since the last four and a half decades.

Recently Bharati Vidyapeeth has completed its 50 years of establishment. It has created history by establishing itself as a leading educational institution in the country with 170 educational units imparting education from Pre Primary to Doctoral level. The endeavor of Bharati Vidyapeeth has always been to make available to the students a wide variety of academic options. Bharati Vidyapeeth has started Colleges / Institutions imparting education in almost all conventional as well as emerging disciplines. The institutions established cater to different disciplines such as Medicine, Dentistry, Ayurved, Homeopathy, Nursing, Arts, Science, Commerce, Engineering, Pharmacy, Management, Social Sciences, Law, Environmental Science, Architecture, Hotel Management and Catering Technology, Physical Education, Computer Science, Library Science, Information Technology, Biotechnology and Agriculture and Performing Arts. It is also one of the few

private educational institutions in the country which has started its own research institutes. It has three research institutes in the areas of Health Sciences, Pharmaceutical Science and Social Science.

Above educational institutions, which cater to the educational needs of thousands of students coming from different parts of India and also abroad, are spread around India in various cities viz. Pune, Navi Mumbai, Kolhapur, Solapur, Sangli, Karad, Panchagani, New Delhi and rural area such as Jawahar in Thane district. All the institutions have achieved an acclaimed academic excellence and the teaching faculty in these institutions includes highly qualified, experienced, dedicated and student-caring teachers. The spectacular success achieved by the institutions and, thus, the Vidyapeeth is mainly a creation of unusual foresight, exceptionally dynamic leadership and able guidance of the founder, Hon'ble Dr. Patangrao Kadam.

The educational institutions of this Vidyapeeth have become nationally known for their academic expertise. They have established their academic reputation to such an extent that they have become the preferred destination for admissions not only for the students coming from different parts of India but also from abroad. In recognition of the academic excellence achieved by these institutions and the potential for development, which they possess, the Department of Human Resource Development, Government of India and the University Grants Commission of India have accorded the status of "Deemed University" to the 32 constituent units of Bharati Vidyapeeth.

Bharati Vidyapeeth is a model for emulation by others who would like to venture and start self financing institutions of higher education maintaining high level of academic excellence.





Bharati Vidyapeeth (Deemed) University

Dr. Patangraoji Kadam, renowned educationist and visionary established Bharati Vidyapeeth in 1964 with the motto "Social Transformation through Dynamic Education." Now 170 institutions impart education at all levels. His vision of establishing a university was realized when on 26th April 1996, the MHRD, New Delhi on the recommendations of the UGC has conferred the status of Deemed to be University to a cluster of 12 units of Bharati Vidyapeeth in appreciation of their academic excellence and potential for further growth, which led to the establishment of Bharati Vidyapeeth Deemed University. Presently, Bharati Vidyapeeth University has within its ambit 29 constituent Units.

Bharati Vidyapeeth University has become, perhaps, the largest multi-disciplinary, multi-campus, university in India. In addition, Bharati Vidyapeeth University is the only university in the country that comprises of research institutes besides the colleges for professional education.

'A' Grade University Status by MHRD, GOI

Reaccredited with 'A' Grade By NAAC

35th Rank by India Today

Academic Programmes

Today, the University is one of the largest multi-disciplinary institutions of higher education in India having 29 constituent institutions located in eight sprawling campuses which together offer 278 plus academic programmes in 12 disciplines. It offers presently, 44 undergraduate and 104 postgraduate programmes. In addition, the University offers 37 programmes at Diploma level. With the academic autonomy it possesses, the University has introduced quite a few programmes in the emerging areas and also those of innovative nature; e.g. postgraduate programme in Geo-Informatics, Hospital Administration, Nanotechnology etc.

Research

Since its inception, this university has put a great deal of emphasis on research. It has nurtured research culture on its campuses and has provided inputs to the research activities in all the possible ways. One of the distinguished features of this University is the three specialized research institutions that it runs with its own funds. These institutions are Interactive Research School of Health Affairs (IRSHA), Institute of Research in Pharmaceutical Science and Applied Chemistry and Yashwantrao Chavan Institute of Social Science and Research.

In the last academic years, the faculty have published 1438 research papers of which 873 are in international journals and 565 in national journals. Furthermore, 460 of these research papers are listed in SCOPUS database. The University has received Rs. 27.56 crore as research grants from various funding agencies for 147 research projects undertaken by the faculty. In addition, College of

Pharmacy, Pune has received a funding of Rs. 2.5 Cr. from the Ministry of Food Processing, Government of India, especially for establishing a Food Testing Laboratory. One major initiative taken by the University during last two years is that of providing substantial seed money to faculty to undertake minor research projects. The relevance and applied nature of the research is evident from 44 patents.

The University has a vibrant in-house research programme leading to the Degree of Ph.D in as many as 71 subjects coming under 12 faculties. Presently, 628 students have registered under the supervision of 359 faculty of the University. Till today, 286 students have been awarded Ph.D Degree. The University has organized a total of 168 conferences / seminars / workshops / symposia at national and international levels together.

Elite and Distinguished Achievements and Activities

In October 2012, the Ministry of Human Resource Development (MHRD), Govt. of India, New Delhi has placed the University in 'A' Grade status. The academic excellence of the University is also acknowledged by National Assessment and Accreditation Council (NAAC) by awarding 'A' Grade, first in 2004 and recently in 2011. The UGC has granted 12(B) status to the University, thus making it eligible for research and travel grants.

The National Board of Accreditation (NBA) has accredited the under-graduate programmes conducted by our Poona College of Pharmacy, Pune for 5 years and those conducted by the College of Engineering for 3 years and the MBA programmes conducted by Institute of Management and Research, New Delhi for 3 years.

The College of Engineering, Pune has been selected for a grant of Rs. 4.00 Cr. under Technical Education Quality Improvement Programme of MHRD, Government of India, under the category of self-financing institutions. This programme is supported by the World Bank. This college is one of the top 25 colleges in India selected for this grant out of 236 colleges, which were eligible for the same.

The College of Engineering, Pune, Institute of Management and Research, New Delhi and Abhijit Kadam Institute of Management and Social Sciences, Solapur were awarded ISO certifications.

The University has introduced many examination reforms including the Choice Based Credit System (CBCS) at the post-graduate level and it is being extended to other programmes

The constituent institutions in Engineering, Law, Management, Pharmacy and Dentistry have been consistently ranked among the Top Colleges in respective disciplines in India.

The University caters to the needs of students from rural and urban areas through distance education.

The University has established a Women's Study Centre

which conducts various self consciousness generating activities; does counseling to Women's Self Help Groups; carries out research projects; has brought out nationally acknowledged publications. It also organizes public lectures. The University provides substantial financial assistance to the deserving poor girl students.

Academic and Industry Collaborations:

The University has so far signed 95 MoUs for collaborations of various kinds with renowned institutions such as NCAT in the USA, Sussex University in the UK, University of Venice in Italy and University of Cologne in Germany. The University has also developed its network with nationally renowned organizations such as NCL, Bio-Ved and Tata Consultancy. The above collaborations and networks, which have been developed by the University, focus on research, faculty exchange and development, consultancy and faculty and student training.

Overseas Students

The University rightly boasts of its 1600 faculty, 2000 supporting staff, more than 23,000 degree candidates hailing from all over India and other nations of the world. The constituent units of the University have world-class infrastructure, which caters to the needs of its faculty and students. This attracts students not only from various parts of India but also from abroad. At present the University has 1498 students from 47 countries enrolled in various programmes. To cater to the needs of these students, the University has established an International Student Cell. In a recent survey conducted by Association of Indian Universities it was revealed that this University is amongst the top 10 universities in India which are preferred by overseas students for their academic pursuit





Bharati Vidyapeeth University College of Engineering, Pune, established in the year 1983, is one of the oldest colleges having highest intake capacity in the state of Maharashtra. Over the last 30 years the College has made all round progress and is now acclaimed as one of the best engineering colleges in this part of the country.

The college is a constituent unit of Bharati Vidyapeeth Deemed University, which has got 'A' grade University status by Ministry of Human Resources Development (MHRD), Government of India, New Delhi, 'A' Grade accreditation by National Assessment and Accreditation Council (NAAC) in 2011 & 2004, '12 B' certification from University Grants Commission (UGC) New Delhi.

21st Rank by DATA QUEST-CMR among Technical School.

Rank 35th level by 'India Today' (June 3, 2013).

In annual surveys conducted by DATA QUEST-CMR of technical schools in India, the college has been consistently ranked among top 50 technical schools in India. This year, the college has been ranked 21th. It is also ranked amongst the top 5 technical colleges of West Zone, and also figures in the top 5 in India for HR perception (Excluding IITs). This is the 7th consecutive year that the College has featured in the top 50.

Rank 45th in survey conducted by AICTE-CII for Industry Institute Interaction

Selected (TEQIP-II) program by (MHRD) New Delhi.

Another feather in the cap of this College is that it has been selected by Ministry of Human Resource Development (MHRD) for the funding under the Technical Education Quality Improvement Program (TEQIP-II) program that is supported by the World Bank. Under the scheme, the College has been granted a total funding of Rs. 4.0 crores for the faculty as well as infrastructural development.

The College became a constituent unit of BVU from July 2000 onwards. All programmes conducted in the College are accredited by National Board for Accreditation (NBA) twice. The College has also been ranked as 'A' grade Engineering College by the Government of Maharashtra. In addition, all courses run by the College are approved by Institution of Engineers, Kolkata.

Academic Programmes

At present, it offers 10 programme at undergraduate level in Chemical, Civil, Computer, Electrical, Electronics, Electronics & Telecommunication, Information Technology, Mechanical, Production and Bio- Medical and 8 programmes at postgraduate level in Chemical, Civil, Computer, Electrical, Electronics, Information Technology, Mechanical and M.Tech (Nanotechnology), has been recently been started in collaboration with JSNN and NCA&T State University, Greensboro, USA. Under this collaboration five students of M.Tech (Nanotechnology) gets opportunity to pursue

dissertation research at Joint School of Nanoscience & Nanotechnology (JSNN) USA with scholarship of \$1000/ per month. The College is a recognized center for PhD programme.

In addition, the College is an Institution of Engineers' approved center for conducting workshops and practicals for students from the AMIE.

Research and Development

The College possesses a strong Research and Development (R&D) Department with a vision and mission to pursue and promote Research in Frontier Technology disciplines. Grant received till date is worth Rs 4.265 cr.

As the result of constant efforts taken in the research and development activity, the college has to its credit many publications in the international peer reviewed journals and national journals. The faculty members have also presented a large number of research papers in the reputed international and national conferences. The college has total 1155 research papers to its credit, out of which 635 research papers were published in international journals, 75 research papers in national journals and remaining research papers were presented and published at various national as well as international conferences.

As an outcome of the research activities conducted, the institute has got 2 national patents applied for one international patent in the USA, and 9 national patents in India. Globally, one of the major thrust areas is in emerging Nanotechnology Sector; especially on Composite Materials. The College has established a center of composite materials and research is being carried out in association with North Carolina A& T State University, USA.

Academic and Industry Collaborations

Being a leading institution, it is extremely important to be connected with industries and academic institutions in India and abroad. The college has strong association with National as well as International companies / educational institutions. The College has signed Memorandum of Understanding (MoU's) with North Carolina A& T State University, U.S.A, University of Venice, Italy, Actel Corporation, U.S.A., iCarnegie, USA, Oracle India Ltd, India, Information & Systems Technology, India, Tata Consultancy Services, India and SKF India Limited, India. The above collaborations, which have been developed by the College, focus on research, faculty exchange and development, consultancy and student in-plant training.

The college, established in 1983, is one of the oldest and largest Engineering Colleges in the State of Maharashtra.

- Ranked among top 50T Schools of India - DATAQUEST-CMR survey continuously for 7 years.
- Placement among Top 20T Schools of India - DATAQUEST-CMR survey.
- Accreditation of the programs by National Board of Accreditation(NBA),New Delhi.
- Selected under Technical Education Quality Improvement Program, Phase II (TEQIP II) by Ministry of Human Resources Development (MHRD), Government of India, supported by World Bank for the grant of Rs 4 crores.
- Collaboration with North Carolina A&T State University, USA for faculty development and Research.
- Organising biannual International Conference, in association with North Carolina A&T State University, Greensboro, USA, Tuskegee University, Alabama, USA and Center for Materials for Electronics Technology, Department of Information Technology, Government of India.
- Opportunity for students to complete dissertation at International Universities.
- Interaction with 396 industries for Inplant Training.
- The college has its own spacious, well designed. building admeasuring 26,286 sq.m located within the campus a healthy Student to Book Ratio as 1:22.
- The college houses 110 Laboratories,43 Class Rooms and 21 Tutorial Rooms.
- Five storied library with more than 50,000 books, 15,000 volumes 70 National/71 International Journal subscriptions and Digital library facility.
- A unique master programme in Nanotechnology in association with Joint School of Nano Science and Nano Technology (JSNN) North Carolina A&T State University (NCAT), USA.
- Guidance to students for Robotics by experts from iCarnegie Powered by Carnegie Mellon University, USA.
- More than 300 campus placements in 75 companies.
- Research grant to the tune of 1.7 Crores in last six years.
- State of Art Laboratories with investment of 75 million INR in last six years.
- Experienced and qualified faculty members.
- The training and Placement Section of the Institute is actively interacting with different Industries for organising Campus Placements.
- Training for students in the areas of Personality Development, Aptitude Test, Group Discussions and Personal Interviews is a regular event.

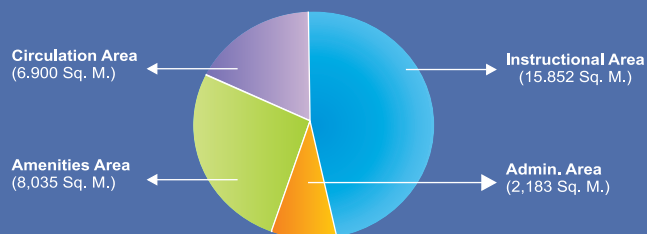
About Bharati Vidyapeeth University College of Engineering

General Information

Achievements in Research (2012-13)				
Publications in Journals	No. of Research Publications in Journals with Impact Factor	Patent		Grant for Research Projects
		Obtained	Applied	
188	65	01	10	Rs. 26.5 Lakhs

Student Intake (2014-2015)	Sanctioned Intake		Actually admitted	Total Strength
	UG	820	633	1453
	PG	144	130	274
	Ph. D.	---	24	146

Infrastructure



Classrooms	-	43	Drawing Halls	-	04
Laboratories	-	101	Tutorial Rooms	-	21
Seminar Halls	-	09	No. of Computers	-	1007

Many reach at top, few Remain there.

**AMONG INDIA'S
TOP 50
T-SCHOOLS**



**Zonal Ranking
Among Top 5 in West Zone**

**Placement
Among Top 20 in India**

**HR Perception
Among Top 5 in India**

**HR Perception Excluding IITs
Among Top 5 in India**

**Source
DATAQUEST**

DQ - CMR T-School Survey 2013-14, Vol XXXI, No. 6, March 31, 2014

Committed to Excellence Through Technical Education.

www.bvucoepune.edu.in



Alumni Association



General Information

Programmes	B. Tech.		M. Tech.		Ph. D.	
	10		08		08	
	B. Tech.					
	• Biomedical	• Chemical	• Civil	• Computer	• Electrical	
	• Electronics	• Electronics & Telecommunication	• Information Technology	• Mechanical	• Production	
	M. Tech.					
	• Chemical	• Civil (Hydraulics)	• Computer	• Electronics (VLSI)		
	• Information Tech.	• Electrical (Power Systems)	• Mechanical (CAD/CAM)	• Nanotechnology		
	Ph. D.					
	• In Eight Programmes					
Accreditation	<ul style="list-style-type: none">• Accredited to Grade "A" by NAAC• All programmes are reaccredited by NBA For 3 years					
Faculty Information	Professor	Associate Professor		Assistant Professor		Total
	24	42		93		159
	Qualifications	Ph.D.		M. Tech.		
		With	Pursuing	With	Pursuing	
		27	43	116	10	
Staff Members (Non Teaching)	Administrative Staff			Technical Staff		
	100			59		

Collaboration / Mou

Name of the Organization	Objective	Present Status
Name of the Organization The University of Tokushima, Japan	Objective (1) Conducting joint research projects (2) Exchange of academic information (3) Exchange of research staff members (4) Exchange of students	Present Status MoU signed in Oct. 2014
Carnegie Powered by Carnegie Mellon University	To conduct course on Robotics	Course started from 2011-12
Joint School of Nanoscience & Nanoengineering (JSNN) of NCAT, USA	Post graduate Programme, M. Tech. (Nanotechnology)	MoU Signed (11July2011)
North Carolina A & T State University, USA	Faculty Development Research and Establishment of Composite Material Lab	One faculty member completed Ph.D., One pursuing One faculty member completed M. S. One faculty member completed training programme
ARM University, USA & Cypress Semiconductors, USA	Donation of Educational Material and Equipment for Center of Excellence (COE) Conduct of Faculty development Workshop Projects with Students & Faculty Members	MoU signed (6 Aug. 2014)
Actel Corporation, USA	Establishment of VLSI Lab	Received VLSI kit worth of Rs. 1.5 crore Established VLSI Lab for M.Tech (Electronics)
Oracle (I) Pvt. Ltd.	Technical Skill Development Programme for students	More than 200 students trained for Oracle under Workforce Development Programme
Infosys – Campus Connect	Faculty Development and Student Enablement	Six faculty members trained and training to more than 200 students
SKF India Ltd.	Consultancy and establishment of laboratory	Established Lubricant Condition Monitoring Lab. Consultancy in characterization of Lubricants
Wipro	Faculty Training	35 faculty members trained under Mission 10X programme
Microsoft IT Academy	Exposure and Training to students on latest Software's	Authentic Software's from Microsoft made available for faculty and students Skill Development Programmes for students in Advanced. Net and Embedded Systems
Tata Consultancy Services	Best Student Award and Best Project Award	Best outgoing student and Best Project Award is given every year



Best Practices

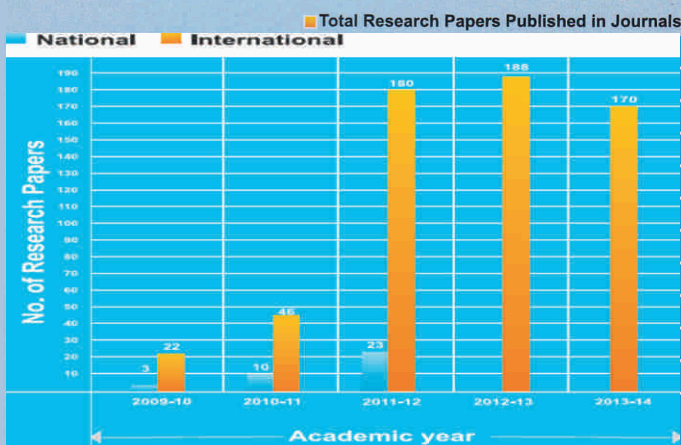
1. Deputation of faculty members for higher qualifications.
2. Periodical updating of course curriculum.
3. Research & Consultancy Activities
4. Value added courses
5. Conduct of series of guest lectures through ISTE Chapter
6. Academic calendar, planning and review
7. Integrated Implant Training and Industry Institute Interaction
8. Teacher Ward System to facilitate the students for their academic progress.
9. Techno Cultural Events
10. National & International Linkages
11. Center for Professional Courses (CPC)
12. Training and Placement Assistance
13. Decentralization of administrative authority.
14. Alumni Association
15. Medical Health Scheme & Sevak Kalyan Nidhi
16. Periodical meeting of Heads of the Department, GFM, PG Coordinators and Students.
17. Financial assistance for attending seminars / conferences
18. Online feedback from students, parents and peers
19. NSS Activities and Blood Donation Camp
20. Technology Implementation : a) Website, b) Corporate Mailing System, c) Corporate SMS Alert, d) ERP Software, e) Online Feedback System
21. Incentives to Outstanding Sports Persons
22. Fee Concession for the needy students
23. Dress code to the students on every Monday and Thursday
24. Review of assessed Unit Test answer papers



Research Publications (Part - I)

Academic Year : 2008-09 to 2012-13

Academic Year	Research Papers Published in Journals		Research Papers Published in Conferences		Total
	International	National	International	National	
2013-14	170	—	—	—	170
2012-13	188	—	—	—	188
2011-12	180	23	21	21	245
2010-11	46	10	49	29	134
2009-10	22	03	21	24	70
2008-09	17	10	30	25	82
Total	453	46	121	99	719





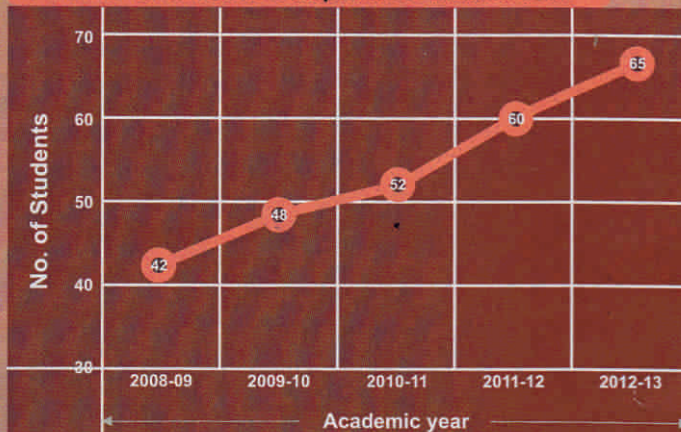
Alumni Association

Students Qualified in Competative Examinations

Academic Year : 2008-09 to 2012-13

No.	Academic Year	No. of Students Qualified (*)
1.	2012-13	65
2.	2011-12	60
3.	2010-11	52
4.	2009-10	48
5.	2008-09	42

Students Qualified in Competative Examinations



Thrust Areas

- Composite Materials & Nanofibres
- Sediment Transport & Fluvial Hydraulics
- Structural Engineering
- Advanced Manufacturing Processes
- Speech Recognition & Synthesis
- Brain Mapping
- Non Convotional Energy
- Wireless Communication & Network Security

Two Patents

College has obtained One Patent titled "A Microprocessor Based Precision Agriculture System and a Method There of" from Patent Office, Mumbai, India.

Applied

- One International Patent in USA
- Ten National Patents in India



Other Activities

NANOCON 014 - International Conference on “Nanotechnology- Smart Materials, Composites, Applications and New Inventions”

NANOCON-014, a two day International Conference on “Nanotechnology- Smart Materials, Composites, Applications and New Inventions” was organized by Bharati Vidyapeeth University (BVU) in association with North Carolina A&T State University, Greensboro, USA (NCA&T), Tuskegee University, Alabama, USA (TU), University of Tokushima, Japan and Centre for Materials for Electronics Technology (C-MET), Department of Information Technology, Government of India” on 14th and 15th Oct 2014. The grand Inaugural Ceremony took place in the presence of Chief Guests Mr. Ram Sewak Sharma, Secretary, Department of Electronics and Information Technology, Government of India along with Dr. Susumu Kagawa, President, The University of Tokushima, Japan. Dr. Barry Burks, Vice Chancellor, Research and Economic Development, NCAT, USA and Dr. James Ryan, Director, Joint School of Nano Science and Nano Technology (JSNN), USA were the Guest of Honor. On behalf of the Chief Patron of the conference, Dr. Uttamrao Bhoite, Executive Director, Founder Chancellors Office, Bharati Vidyapeeth University chaired the inaugural function.



Release of KEYNOTE PROCEEDING

A total of 08 Journals were associated with NANOCON014 out of which 07 are international journals. The venue of the conference was Hotel Le Meridien, Pune. Participants from 35 international universities, 209 national universities, 35 national research laboratories and 02 international research laboratories attended the conference. The reach of the conference within India is truly proven with the participation of researchers from 27 states.

There were total 25 International Keynote speakers from different countries like USA, Japan, South Africa, Korea, Israel, Taiwan, Spain, Germany, UK, Saudi Arabia and Indonesia.

In a span of two days, 35 keynote addresses were delivered by prominent and eminent experts in their respective field. As the numbers of sessions increased, four parallel sessions were conducted simultaneously for two days to accommodate all the papers.

A total 266 research papers were presented in the conference in 28 parallel sessions and 01 poster session. 59 international researchers out of 266 were presented their research work during the conference.

The conference ended with the Valedictory function. It was presided by Dr. Malik Maaza, Professor & Chairman, NANOAFNET, Nanosciences Laboratories, Materials Research Department, iTemba LABS-National Research Foundation of South Africa UNESCO, Dr. Lia Addadi, Professor, Structural Biology Department, The Weizmann Institute of Science, Rehovot, Israel and Dr. Anand Bhalerao, Chairman, NANOCON-014.

Day-1 of Nanocon014

The grand Inaugural Ceremony took place in the Majestic Hall. It was graced by eminent dignitaries from India and abroad, like Mr. Ram Sewak Sharma, Secretary, Department of Electronics and Information Technology, Government of India along with Dr. Susumu Kagawa, President, The University of Tokushima, Japan as the chief guests. Dr. Barry Burks, Vice Chancellor, Research and Economic Development, NCAT, USA and Dr. James Ryan, Director, Joint School of Nano Science and Nano Technology (JSNN), USA were the Guest of Honor. On behalf of the Chief Patron of the conference, Dr. Uttamrao Bhoite, Executive Director, Founder Chancellors Office, Bharati Vidyapeeth University chaired the inaugural function. The dais also had the dignified presence of Dr. Ajit Kelkar, Chairman, Joint School of Nano Sciences and Nano Technology, NCA&T, USA, Dr. Shaik Jeelani, Vice President, Tuskegee University, Alabama, USA, Dr. Dinesh Amalnerkar, Executive Director, Centre for Materials for Electronics Technology, Pune, and Prof. Jitendra Yakhmi, Director, BARC.



Alumni Association

Dr. Susumu Kagawa in his address said the conference had opened a wide platform which would provide immense opportunities for industries to launch new products and enables us to have highly technical presentations on recent advances and sharing of our experiences with other researchers.

Mr. Ram Sewak Sharma expressed that Nano-technology as it is one of the preferred areas in which the Government of India has initiated and is readily interested to promote research and development for national development.

Dr. James Ryan, in his speech complimented and congratulated on the growth of the NANOCON Conference since its inception and becoming an important conference in the world in the field of nanotechnology. He also mentioned that the association and relationships with BVDU is been one of its strongest international collaboration.

Dr. Barry Burks mentioned that because of participation by International participants we get to learn about the recent advances in nanotechnology not only in India but also around the world. It is my second trip here, and I continue to be impressed with the quality of the research going on here.

Dr. Anand Bhalerao, Chairman, NANOCON-014, welcomed the dignitaries and the audience to the conference and emphasized the significance and relevance of the conference with a prelude to the previous editions of NANOCON. As part of their persistent support, NCAT contributed \$10,000 as sponsorship amount for this conference. He also had a word of appreciation for the new associate the University of Tokushima with whom a MoU was signed for research promotion in the field of nanotechnology.

The welcome speech was followed by the felicitation of the Chief Guest, Guest of honours and esteemed dignitaries by Dr. Uttamrao Bhoite, Mr. Ram Sewak Sharma, Dr. Anand Bhalerao, and Dr. Dinesh Amalnerkar by presenting mementoes, coconuts, shawl bouquets and an autobiography book of Swami Vivekananda, a renowned educationist.

After the felicitation the technological lighting of the traditional lamp, a tradition considered auspicious for beginning of a momentous occasion was done at the hands of Mr. Ram Sewak Sharma along with Dr. Susumu Kagawa. The Release of Souvenir of the conference was carried out at the hands of the chief guest Dr. Susumu Kagawa. Dr. Barry Burks released the CD of Proceedings. Later, Dr. James Ryan released the keynote proceeding of the conference.

The release function was followed by the speeches of the dignitaries.

Day-2 of Nanocon014

In a span of two days, 40 keynote addresses were delivered by prominent and eminent experts in their respective field. As the numbers of sessions increased, four parallel sessions were conducted simultaneously for two days to accommodate all the papers.

A Total 266 research papers were presented in the conference in 28 parallel sessions and 01 poster session. These sessions were chaired by eminent personalities and featured keynote addresses by national and international experts in their respective fields.

The conference received a great response, with significant participation from more than 14 countries namely USA, UK, Germany, Bulgaria, Spain, Singapore, Japan, Korea, Taiwan, Malaysia, Saudi Arabia, South Africa, Italy, Vietnam, China, Australia and India. It was a treat to watch the leading researchers of the world deliver at their very best and to surpass the expectations of the 400 plus participants gathered at this nanotech knowledge meet.

The proceedings of the conference ended with the Valedictory function. It was presided by Dr. Malik Maaza, Professor & Chairman, NANOAFNET, Nanosciences Laboratories, Materials Research Department, iThemba LABS-National Research Foundation of South Africa UNESCO, Dr. Lia Addadi, Professor, Structural Biology Department, The Weizmann Institute of Science, Rehovot, Israel and Dr. Anand Bhalerao, Chairman, NANOCON-014.

Few of the national and international participants shared their experiences and gave valuable suggestions. Dr. Malik Maaza commented that the conference Nanocon 014 will open a new horizon for international research collaborations. He further added that iThemba LABS-National Research Foundation of South Africa UNESCO looks forward for the association with BVU in conduction of Nanocon 016. Later, Dr. Lia Addadi in her interaction said that she was quite impressed about the wide and enormous scope in the field of nanotechnology.

Dr. Anand Bhalerao thanked all the participants and dignitaries for their valuable cooperation and support for making NANOCON-014 a success. He also thanked the organizers for their good organization, logistics and hospitality. He said NANOCON-014 provided a good platform for young researchers at national and international level to express and display their research work and at the same time interact with eminent and renowned scientist in the field of nanotechnology for further refining their research work. He also announced that Nanocon 016 would be conducted on October 18 & 19, 2016.

Bharatiyam 2014

Understanding of problem more important than solving a problem- Dr. V. M. Pandharipande, Vice Chancellor, Dr. Babasaheb Ambedkar Marathwada University



Speaking on the occasion of inauguration of Bharatiyam 2014, Dr. V. M. Pandharipande focused on inquisitiveness and dedication. While explaining it to students, he gave real life examples of many eminent personalities like Dr. Jagdishchandra Bose, Dr. Abdul Kalam, Lutz Mattner, etc. He said that, we should remember there is no direct relation between salary and satisfaction and hence we need to enjoy our work. Whatever work we do only for ourselves, without bothering for rewards, bossism or appreciation is professionalism. He concluded with a message to students that you must understand what is good for you and what is not good. Speaking on this occasion, Mr Ajay Bhandari, Associate Vice president, Infosys Ltd., said that Bharatiyam, pioneered by BVUCOE is an excellent opportunity to innovate and interact with each other and think of new possibilities. He said innovative and lateral thinking are valuable for industry and if we do not innovate then someone else will.

Bharati Vidyapeeth is celebrating its golden jubilee this year. To add to the festivity of golden jubilee, Bharati Vidyapeeth University College of Engineering (BVUCOE) today witnessed the enthralling start of its 25th annual national level techno-cultural fest Bharatiyam 2014. The Inaugural Ceremony on 21st feb 2014 witnessed the distinguished presence of Chairperson Dr. P. M. Bulakh, Director BCUD, Bharati Vidyapeeth University, Chief Guest Dr. V. M. Pandharipande, Vice Chancellor, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad and Guest of Honour Mr. Ajay Bhandari, Associate Vice President, Infosys Ltd.

ISTE Lecture Report

Indian Society for Technical Education Chapter of Bharati Vidyapeeth Deemed University College Of Engineering had organized a lecture on Thursday, 21st August 2014. This lecture was delivered by Mr. Malhar Arankalle who is the Editor of Sakal newspaper, Pune. Felicitation of the guests was done through the hands of Principal, Prof. Dr. Anand Bhalerao.

On this occasion the speaker addressed all the faculty members of this institute on the subject "Small matters, vast implications". In his address he focused on the basic and simple things which we see and ignore in daily life, which if observed and perceived with keen interest may lead to pleasure or even new discoveries.

To stress his point he gave many examples of eminent personalities like Dr. Mashelkar, Mother Teresa, Mr. Manohar Joshi, Anna Hazare etc. These people are notorious in their fields of work but their work has evolved out of very small but significant deeds. He said we get involved or easily impressed by things which appear great, glamorous, fascinating but sheer beauty lies only where there is simplicity. Sometimes small and easy issues go on getting complex and unsolvable due to negligence but at the same time matters which appear immensely complex might get untangled in simple and easy ways just due to a positive attitude and communication. He said that if we learn to realize the simplicity of any person then we might become aware of a different aspect of his/ her personality. He also said that till time it was only simple people who have contributed to changing this world.



BLOOD DONATION CAMP

Blood donation camp was conducted on the occasion of birthday of Founder and Cancellor ,Bharati Vidyapeeth Hon,ble Dr.Pantangrao Kadam and Hon,ble Dr.Vishwajeet kadam ,Secretary Bharati Vidyapeeth,Pune on 13th January 2015 at Bharati Vidyapeeth University College of Engineering Pune.

The camp was inaugurated by Col.Harpal Grewal,Head Quarters Southern Command ,Pune. In presence organizer Prof Anand Bhalariao Principal BVUCOE,Pune, Dr R.W. Jawale Vice Principal BVUCOE, Pune , Incharge Mr Sachin Chavan ,Directors, Expert Team of Doctors from Sasoon , Jankalyan and Bharati Blood Bank , Principals,Staff and Students of all the Institute



The institutes from campus took active participation and contributed to the camp. 1175 bottle of blood was collected in the camp. Camp was conducted from 10.30 to 5.00 p.m Camp was concluded by proposing thanks by Mr.Tushar with motivating words to all the committee members.

Col.Harpal Grewal said that Bharati Vidyapeeth has taken the moral responsibility towards society and helped when needed, this is one of occasion which contribute for same with as proved the Bharati Vidyapeeth Vision "Social Transformation to dynamic Education". He gave an example of James Harrison in 1954 when he needed the blood, he released the importance of the blood and since then have donated blood 100 times including his own daughter whom he has given his own blood.

Central Library

The Bharati Vidyapeeth University engineering College library came into existence with the establishment of the engineering college in 1983.

This Engineering College library expanded into an exclusive five storied building with excellent facilities for self-improvements of students and faculty. This library clearly acts as a nerve centre catering to the academic and research needs of students, researchers and faculty members.



Infrastructure

Library has 2500 square meters of pleasant environment comprising Stacking Room, Computer Centre, Periodical Section, Language Lab, Audio Visual Room, Digital Library, Reference Section, Reading Halls, etc

Space Description	Area in Sq.Meter	Arrangement
Basement	434.20	Text Book, Reference Book stack& Issue Counter, Librarian Cabin
Ground Floor	432.90	Reception, Periodical Section, Language Lab, Internet Lab, CPC(Centre for Professional Excellence) Centre
First Floor	326.20	Audio Visual Hall, Internet Section, Computer Lab, Digital Library
Second Floor	402.80	Reference Section & Reading Hall
Third Floor	408.80	Reference Section & Reading Hall
Fourth Floor	392.50	Computer Lab.

Book Stock/Journals.

Our Library had 1500 books at the time of college establishment during 1983. The collection of books had increased by twenty times to 50,000 in a span of twenty five years. This collection includes Text Books, Reference Books, ISI code Books, Thesis reports etc. In addition we have subscribed to serial publications of ASCE, IAHR, IEEE, DELNET, International and National Journals.

Other Library Facilities

- **Online Public Access Catalogue (OPAC)**

Bibliographic compilation of the printed format is very important to find out the required document from the engineering college library. This bibliographic compilation is done on the basis of branch of engineering. We follow the International scheme of classification of Books. Dewey Decimal classification (DDC)

- **Home Issue Book Services**

Books lending facility is available to students and faculty members

- **Reference Services**

Reference books are issued to students/research faculty for overnight reference and return. Selected high cost reference books recommended by expert faculty members are bought and available in reference section.

- **Reprography Services**

This service is provided on cost basis to required personnel

- **Inter Library Loan Services**

It is impossible and abnormally expensive for any library to have all books of all branches. Hence it is advisable to share other organizational library facilities in expert areas. Books/Journals not available in our library can be obtained on inter library loan arrangements

- **Book Bank Scheme**

Under XX point programme, Government of India and the University Grants Commission have created a number of book banks to help students of lower economic category students

- **English Language Lab.**

We have Lingua phone 21 multimedia; state of art global English programme facility in this lab. This facility can be made use of by both faculty and students to improve their English pronunciations and active vocabulary

- **EDUSAT Link**

We have Edusat link installed and activated in our college computer centre for use of educational transmission programmes. Such programmes are available from following institutions.

- **DELNET (Developing Library Network)**

Our college is a member of DELNET Library Network. All students and Faculty are having access to this facility at our computer centre. Through this facility they have access to more than 900 libraries in India and six other countries. Thus they have approach to about 50 lakh records of books, journals, articles and other documents

Cultural Activities June 2014 -2015

Sr.no	Competition	Level	Organiser	Name of the Students	Class	Rank / Prizes Won
1	Duet Singing	Intercollegiate	"Vedant", BJMC, Pune	Ankit Kumar Achintya	Mech sem-V BioMed sem-VII	Second
2	Band	Intercollegiate 6-09-14	"Vedant", BJMC, Pune	Samvardhan Singh Abhinav Kumar	Civil sem-V Civil sem-III	First
3	Debate	Intercollegiate	"Vedant", BJMC, Pune	Akshata Mishra Karishma Karim	Comp sci – VII Comp Sci- V	—
4	Instrumental Solo	Intercollegiate 7-09-14	"Vedant", BJMC, Pune	Samvardhan Singh	Civil sem-V	First
5	Solo Singing	Intercollegiate 9-09-14	"Vedant", BJMC, Pune	Abhinaw Akarsh Shipra Sinha Ankit Kumar Devvrat Achintya	Prod Sem V ELEX Sem III Mech Sem V I.T.Sem III BioMed sem-VII	—
6	Group Dance	Intercollegiate 12-09-14	"Vedant", BJMC, Pune	Chaitanya Sharma Anshul Goyal Ekta Negi Dhaval Salvi Shweta Manda Kratika Shradha Anubhav Chauhan	Prod Sem VII Comp Sem VII E & TC Sem V I.T. Sem V I.T. Sem III Comp Sem III I.T. Sem III Comp Sem I	—
7	Skit	Intercollegiate 12-09-14	"Vedant", BJMC, Pune	Ayush Sheopuri Tushar Singh Siddharth Laghate Kushagra Verma Manya Jain Akansha Jha Sinchita Deb Nayal Ejaz	Mech Sem V Comp. Sem V Elex Sem V Comp. Sem III Elex Sem III E & TC Sem III	First
8	Debate	Intercollegiate	Youth Festival, Bharati Vidyapeeth	Akshata Mishra Karishma Karim	Comp Sem VII Comp Sem V	second
9	Theatre	ntercollegiate	Youth Festival, Bharati Vidyapeeth	Ayush Sheopuri Tushar Singh Siddharth Laghate Kushagra Verma Manya Jain Akansha Jha	Mech Sem V Comp. Sem V Elex Sem V Comp. Sem III Elex Sem III E & TC Sem III	—
10	Solo Singing	ntercollegiate	Youth Festival, Bharati Vidyapeeth	Abhinaw Akarsh	Prod Sem V	—

Placements

Students Placed from 2013-14 Batch

BRANCH	NO OF ELIGIBLE STUDENTS	NO OF STUDENTS PLACED	PERCENTAGE
CHEMICAL	32	23	71.87%
CIVIL	43	31	72.09%
COMPUTER	86	63	73.25%
IT	68	58	85.29%
ELECTRICAL	39	28	71.79%
ELECTRONICS	55	39	70.90%
E & TC	44	32	72.72%
BIO-MEDICAL	32	23	71.87%
MECHANICAL	43	31	72.09%
PRODUCTION	41	30	73.17%
TOTAL	483	358	74.12%

In addition, the placement department coordinates the activities like arranging on Job training, industrial visits and career guidance lectures to students. The department also guides the students in professionalism, presentation techniques, group discussion techniques interview skills and new technology trends and developments in the industry.

This department has modern infrastructure facilities like auditorium of 200 seating capacity, Group Discussion Room, Interview Rooms and office automation equipments like LCD projector and Laptop etc.

Department Goals

To provide good employment opportunities, including self-employment, to the engineering students, commensurate with their specialization and caliber

To impart training the students in analytical skills, communication skills, group discussion, personal interview techniques and personality development, in order to prepare them to face the interviews competently



Alumni Association

The Alumni Association was established in the year 2003. The Executive Council of alumni association meets quarterly in a year to discuss and decide the future development of association. The office bearers of the association are also part of the administration body.

Till date we have organized nine alumni meets, for which the response was very good. Presently 4500 alumni have registered and the number is increasing every year.

Future Plans

- To sponsor students for the paper presentation
- Organizing Quiz Competitions
- Help the students competitive examinations
- Organizing Seminars, Conferences
- Scholarships
- Guest Lectures
- Industrial Visits
- Industrial Training

10th Annual Alumni Meet

Bharati Vidyapeeth College of Engineering Pune had organized its 10th Alumni meet under the support and guidance of the Principal BVUCOE, Pune and President Alumni Association Dr. Anand Bhalerao on Sunday 2 February 2014. Mr. Amit Patil, Project Manager L&T Infotech and Alumni of Production Engineering Department 1998 Batch was chief guest and Mr. Mohan Giri, Vice President VAS Group and Alumni of Electronics Engineering Department was guest of honour on this occasion. Alumni from batch 1987 to 2013 were present for the meet.

Prof. Sachin Chavan, Secretary of association in his introductory speech gave the information about the association. There are about 4500 registered members and increasing by day. He told that the association will give the scholarships and sponsor students and faculty for the technical events and appealed to all alumni to come ahead for the development of the association.



Mr. Amit Patil delivered a motivational speech and shared his experiences which were inspirational to all the upcoming alumni and assured support for the placement activists.



The session ended with a vote of thanks delivered by Prof. S. N. Shinde, executive council member of the association, and by distributing mementos as a token of love to all alumni by the hands of the Heads of Departments.

Mr. Mohan Giri cherished the experience of the first year and was very thankful to the management of Bharati Vidyapeeth for helping him financially and committed to extend any help to the institute as he felt that whatever he is today is due to Bharati Vidyapeeth College of Engineering.

Vice Principal Dr. R. W. Jawale in his speech said that he was very glad to see the progress of the alumni association. Our alumni are doing excellent progress in research, business, and social for which the college is proud of it. We also appreciate the alumni for guiding the new generation.

Prof. D. M. Thakore, Head of the Computer Department, presenting the college progress, told that under an international MOU, four students of the M.Tech Nanotechnology have been gone for their thesis completion with the scholarship of 1000 Dollars per month. Also highlighted that the University has been recognized as the 'A' Grade by MHRD, Govt. of India. The college has been selected for TEQIP-II and received the grant of 4 crores for library and laboratory development and any more.

Many enthusiastic alumni came forward to share their views on this nostalgic event. To quote a few, Mr. Subodh Jha, Mr. Amol, Mr. Girmehad meticulously pointed out the support from the college to build their career.

The function was graced by Heads of Departments, Faculty members, and executive council members of the association.

9th Annual Alumni Meet 2013

9th Annual Alumni meet of Bharati Vidyapeeth Deemed University College of Engineering Pune, was organized on 3rd Feb. 2013. President of Alumni Association and Principal BVUCOE Dr. Anand Bhalerao was the chairperson & Mr Pradeep Natarajan, alumni of 1999 batch of Electrical Engineering Department, founder, CEO of Riva Logic Technologies Pvt. Ltd., India's leading e-branding and enablement company was the chief guest. Mr Pravin Bell, alumni of 1992 batch of Electronics Engineering Department, Technical executive officer Indiasoft India Ltd. was the guest of honor. The alumni from batch 1987 to 2011 were present for meet.



Prof. S. S. Chavan, Secretary of association in his introductory speech gave the information about the association. There are about to 4000 registered members and increasing by day. He told that association will give the scholarships and sponsor students and faculty for the technical events.

Treasurer Mr S.D.Lembhe presented the annual financial budget.

Chief guest Mr Pradeep Natarajan, declared to give preference to BVUCOE students for placement & Projects. Mr Pravin Bell in his speech said that, the college has given well academic, cultural & business excellence. Mr Amol Gangle Chemical Engineering, Shri. Sunil Girmé, Shri. Vijay Navale 1998 Production Engineering batch and many Alumni recollected past memories of their college tenor and said that we are committed for development of the college & society.

The chair person Dr. Anand Bhalerao in his speech said that he was very glad to see the progress of the alumni association. Our alumni are doing excellent progress in the research, business and social for which the college is proud of it. We also appreciate the alumni for guiding the new generation. Presenting the college progress he told that under international MOU four students of the M.Tech Nanotechnology have been gone for their thesis completion with the scholarship of 1000 Dollars per month. Also highlighted that University has recognized as the 'A' Grade by MHRD Govt of India.

Annual Alumni bulletin was released by chief guest Mr Pradeep Natarajan.

Scholarship of Rs 25000/- was given to Mr Nand Jee Kanu Fourth year student of Production Engineering by hands of Chief guest. To enhance the technical progress association gave sponsorship of Rs 25000/- each for Conference "Advanced Electrical Engineering" Department of Electrical Engineering and for Conference "Manufacturing Systems –State of Art and Future" MAFCON Department of Production Engineering. Cultural program was done by college students. Vote of thanks was proposed by Mr. S. S. Kadam. Vice Principal Dr R.W Jawale, all Heads of Departments, Teaching and Non-teaching staff, students and alumni were present.

8th Annual Alumni Meet 2011

The 8th Alumni meet of Bharati Vidyapeeth Deemed University College of Engineering Pune-43 was organized on 5th Feb. 2012. Vice Principal Prof. R. W. Jawale was the chairperson & Mr. V. D. Pharande, alumni of 1993 batch of Production Engineering Department, General Manager, Carraro India was the chief guest. Mr. Amol Gangle, alumni of 2000 batch of Chemical Engineering Department, Dy. Manager, Praj India Ltd. & Mr. Rajesh Vartak, alumni of 1995 batch of Computer Engineering Department Chief technology officer and executive officer, Seed Infotech Pune, were the guest of honor. The alumni from batch 1987 to 2010 were present for meet.



The Chief guest Mr. V. D. Pharande, declared to give preference to BVUCOE students for their Industrial Trainings & Projects. Mr. Rahul Vartak in his speech said that, the college has given well academic, cultural & business excellence. Dr. Aatkekar, Alumni Electronics Engineering 1988 batch, Shri. Sunil Girmé, Shri. Vijay Navale 1998 Production Engineering batch and many Alumni recollected past memories of their college tenure and said that we are committed for development of the college & society.

The chair person Prof. R.W. Jawale in his speech said that he was very glad to see the progress of the alumni association. Our alumni are doing excellent research abroad and the college is proud of it. We also appreciate the alumni for guiding the new generation.

Alumni's holding top positions in industries are felicitated by respective Head of the Departments and all alumni's are felicitated by Prof. R. W. Jawale by giving a small memento from Alumni Association. Prof. Mrs. V. A. Sohoni gave information about new developments in college. Annual Alumni E-bulletin was released by chief guest Mr. V. D. Pharande. Cultural programme was done by college students. Vote of thanks was proposed by Mrs. S. N. Shinde. All Heads of Departments, Teaching and Non-teaching staff, students and alumni were present.

7th Annual Alumni Meet 2011



The Seventh Alumni Meet was organised on 6th February 2011 at BVU, Pune campus. Mr. Narendra Kulkarni, shared his feelings of student life. He also appealed all to attend the programs of Shiv Khhera- writer of the famous book "How to win". He said winners do things which no one wants to do. Few of the alumni appreciated the administrative staff in Principal's office and the helping nature of all staff.

One of the alumni requested to form a data base to connect all the alumni together and help the college progress in future. One of the alumni Mr.Satish Todmal requested to keep social outlook in mind and keep one to one interaction with the industry persons.

Mr.Satyen Narke(Consultant) praised the environment of college and gave credit of all his success to college. Mr. Vishnat(CEO IT company) expressed his attachment with the college. He said Persistence and perseverance are the two qualities that makes a person overcome all the hurdles. Chief guest Mr.Kishor Vyas shared his experiences and reminded about the inspiring words of teachers and quoted that "inspiring words are colourful beads of life".He praised the college development in all the fields.

Mr.Shekhaar Tilekar said Bharati Vidyapeeth has contributed to the engineering world. He quoted that world is competitive and success is now a relative term. Therefore don't compare success with each other. President of Alumni Association presented the progress of college and shared the good news of college being in top 50 colleges in the country for the last few years. He also mentioned the strengths of college which include research work, Library ,faculty etc. He announced that College is starting M Tech course in Nanotechnology in collaboration with North Carolina Agricultural and Technical State University(NCAT),U.S.A. under which student will complete course work here and do the dissertation at NCAT. Vice Principal Prof. R.W.Jawale, Vice President of Association Dr.J.S. Chotode, All H.O.D.'s & staff were present for function. Cultural function programme was presented by students of Art Circle. The programme ended with delicious Dinner.

6th Alumni Meet 2010



The Sixth Alumni meet was organized on 2nd February 2010 at Choki Dhani. The Chief guest for meet was Mr. Unmesh Jagtap ,President Unpa Engineering an alumni of mechanical engineering from partment of batch 1996 batch and Mr.Jitendra Raguvir,famous magian alumni of Production Engineering Department of the 1998 batch.

Mr. Unmesh Jagtap, guest felt very proud for being the chief guest in his own college and thanked the college for instilling so kind to him in all-round development and multi skills. He announced to collaborate with institute for doing research activities in producing electricity using wind and solar energy. President Dr.A.R.Bhalearo was very

proud to hear about the research activities of alumni aboard and their all-round performance. He also announced about events and activities of the college i.e international conference,Tech- fest ,collaboration with Tata-Motors for training more than 5000 workers etc.He welcomed all the suggestions from the alumni and promised to implement were ever possible.

5th Annual Alumni Meet 2009



The 5th Alumni meet of Bharati Vidyapeeth ,College of Engineering was conducted on 1st Feb 2009 Sunday at Harvest club in Pune.

This meet was attended by about 140 Alumni from different parts of country. The Chief Guest was Shri Atul Goel,Director Goel Ganga group,Pune & Guest of Honour was Shri Krishnan Iyer,Vice president Mahindra Navistar,Pune..

In this Alumni meet many Alumni shared their memories about the college. They said college has given them a platform to capture the opportunities and therefore they have become strengthful. The Alumni also said that they are attending the meet because of the love given by the college.

Many of the Alumni visited the college campus and were happy to see the transformation of the college infrastructure and increase in the number of courses. They also noted about the Pains College has taken during this geographical changes. Many Alumni were able to come to meet because of lot of initiatives taken by the college like sending e-mails & letters of invitation, sending posters to all companies about alumni meet etc.

All the Alumni were ready to help our college by giving training to students, arranging workshops and providing placement, opportunities.

On this occasion a magazine of Alumni Association was published which highlighted the achievements of our college and progress of Alumni Association.

Mr.Krishnan Iyer Guest of Honor gave a very emotional speech & said the credit of achievements goes to college. He appreciated the values & culture of our college. He told a story of old Professor & explained the moral of story that God has made coffee and not cups. We want coffee and not the cup. He requested all Alumni, to give a cheer of applause, to all the Professors all good things, they have given to students.

The Chief Guest of the Function Atul Goel was feeling privileged & proud for being the chief guest. He refreshed his memories & said he owes part of life to this institute. He talked about how to co-relate education and business.. He also said college is not only for education but is also to form peer Association with each other for future.

The chief guest contributed to college by announcing that he will train 10 students of our college every year through his company. He also requested to conduct next meet in his resort Chouki-dhani.

4th Annual Alumni Meet 2007

4th Alumni Meet of Bharati Vidyapeeth University, College of Engineering was held on 2nd October 2007 in college premises. Function was inaugurated by Chief Guest Mr.Milind Jagtap,Chairman Softhard Automation.

He addressed the alumni's and present students on the issue of opportunities of Engineer's, in various field and shared his experience as an Enterpreur's and motivated to be a good businessmen's.

President Dr.A.R.Bhalerao guided alumni's on the various plan's & scheme for development of present and past students. i.e To enhance modernize upgrade the existing facilities at the institute with the help of past students.To grant scholarships to deserving students and to arrange to provide loans and other monetary and non monetary assistance to deserving students of the Institute for higher education.To undertake,conduct, carry on, and help to carry on scientific /academic study and research in engineering.TO develop Art of technology measurement Laboratory for all the streams.

Welcome was given by Secretary Mr.S.S.Chavan & vote of thanks by Treasurer Mr.Bhutkar in presence of Vice Principal Prof.R.W.Jawale,vice president Prof.J.S.Chitode .All H.O.D's ,staff and students.



3rd Annual Alumni Meet 2005



It was arranged on 2nd Oct 2005 . In this meet it was decided that Alumni's will contribute to develop college , labs in reversing the syllabus according to the practical approach. of the industries for which was preside by Dr. A.R.Bhalerao, Pro. R.W.Jawale Prof. N.B.Shikhare Prof.J.S.Chitode ,Prof V.A.Bugade Mr.S.S.Chavan all HOD's staff and students .

President Dr.A.R.Bhalerao guided alumni's to render consultations or provide services to industries associated with past students in the field of technical know how, standardization , testing facilities and in such other fields related to engineering.To publish and circulate books, papers ,periodicals and circulars either

through print or electronic media for the promotion or stimulation of engineering research at the institute .

Welcome was given by Secretary Prof.V.A.Bugade & vote of thanks by Treasurer Mr.Bhutkar in presence of Vice Principal Prof.R.W.Jawale,vice president Prof.J.S.Chitode Joint Secretary Mr.S.S.Chavan.All H.O.D's ,staff and students.

There was entertainment function ended which delicious dinner.

Alumni Contributions!



Scholarship

Scholarship of Rs 25000/- was given to Mr Nand Jee Kanu Fourth year student of Production Engineering by hands of Chief guest. To enhance the technical progress association gave sponsorship of Rs 25000/- each for Conference "Advanced Electrical Engineering.

Donation of Rs. 1 Lac by Electrical batch 1992

Mr Amit Boddas Director Aqualift Engineering and Solution and Mr. Shantanu Dixit, Member Prayas Energy group had taken the initiative to organize this meet.

The group of 40 alumni of the same batch were present for the meet. They donated the Rs. 1 lakh for the laboratory equipments. They also committed to help in arranging industrial visits, Guest Lectures and placement.



Sixth Alumni Meet at Chowki Dhani

Mr. Atul Goel, President Goel Ganga Group, Sponsored Sixth Alumni Meet at Chowki Dhani for Which more than 300 Alumni.

Enterprise Resource Planning (ERP)

Alumni Association has sponsored Enterprise Resource Planning (ERP) Software which will help in administrating the data management for the further use of the association.



You can either register online by paying DD of Rs. 750/- for lifetime or 500/- for a year as temporary member in the favor of

"Alumni Association, Bharati Vidyapeeth, College of Engineering, Pune"



Bharati Vidyapeeth University
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