



ABOUT THE INSTITUTION

Vachana Pitamaha Dr. P.G. Halakatti College of Engineering & Technology was established in the year 1980. The institute is the result of the B.L.D.E. Association's recognition of the need for quality technical education in the country. To achieve this objective, it has striven hard to create an environment and infrastructure that enables it to produce qualified, practical engineers who are ready to face the ever changing challenges in industries. Affiliated to the Visvesvaraya Technological University Belgaum, Govt. of Karnataka and recognized by AICTE-New -Delhi, institute offers a range of courses, both UG and PG. The focus has been on enabling students to become complete engineers rather than mere technical graduates. The institute has finest facilities encompassing lecture rooms, Workshops, laboratories and well – stacked library, besides a high end computing infrastructure. The institute also has strong partnerships with professional bodies such as IET,IEEE,ISTE,SAE Etc.

ABOUT BIJAPUR

Bijapur a historical city is famous for its ancient monumental heritage which places it on the top travel chart of Karnataka. Some of the world famous monuments are: Gol-Gumbaz, Ibrahim Roza, Bara-Kaman. Malik-E-maidan. Bijapur is also a gateway to World Heritage sites of Pattadakal, Badami Caves, is also a great place to start excursions to religious places like Aihole, Badami and Pattadakal, Mahakut, Bijapur is one of a kind city that still echoes with the sound of history. Bijapur is about 550Kms from state capital Bengaluru and well connected by road and rail to major cities of India. Nearest Air-ports are Belgaum, Hubli and Solapur.

ABOUT THE DEPARTMENT

It is a visible fact that the automobile industry is growing globally and India is global hub for automobiles. There is an



increased emphasis on the use of latest technologies in the industries. The automobile industry will see a rapid growth over the next few years particularly in the field of alternate powered vehicles such as hybrid vehicles; electrical vehicles etc. and they require trained manpower in a big way. Automobile engineering course is designed for the present & future needs of the industry and can help graduating engineers to convert these opportunities in to their career. Automobile Engineering course caters to train students to design, develop, manufacture and repair of automobiles. Automobile Engineering Department an esteemed part of an esteemed institution was started in the year of 1986. The department has qualified & experienced teaching staff members. Minimum qualification of the faculty in the department is PG (ME/M.Tech.). Department is offering electives such as Finite Element methods(FEM), Nano-technology, Hybrid Vehicles etc. to the students, these are helpful in their career. Department is involved in conducting seminars, Workshops & exhibitions related to Automobile .

ABOUT THE AUTO WISSEN

The **AUTO WISSEN 2012**, a student competition which provides an excellent platform for automobile and allied branch students to exfoliate their engineering talents and knowledge in the field of Automobile Engineering through various platforms (events) viz...

- 1) Identify the component.
- 2) Technical Paper Presentation.
 - Alternate fuels for I.C. Engines.
 - Automobiles of the future
 - Recent Advancements in Automotive Tech.,
 - CAE in Automobile Engg.
- 3) Solid Modeling
- 4) Collage work.
- 5) Free Hand Pencil sketching(Dream Car& Bike)
- 6) Technical Quiz.
- 7) Picture Puzzle.



REGISTRATION FORM

Name:1.....

Name:2.....

Branch

Semester :.....

Institution:.....

Address For Communication:.....

Mobile No.....

E-mail.....

Willing to Participate in:

- Identify the component.
- Technical Paper Presentation.
 - Alternate fuels for I.C. Engines.
 - Automobiles of the future
 - Recent Advancements in Automotive Tech.,
 - CAE in Automobile Engg.
- Solid Modeling
- Collage work.
- Free Hand Pencil sketching
- Technical Quiz.
- Picture Puzzle.

**Signature and Seal
Head of Dept / Institution.**



AUTO WISSEN-2012

Patron : **Shri M. B. Patil**
President, BLDE Association, Bijapur

Chairman: **Dr. V. P. Huggi**
Principal, BLDEA's CET, Bijapur

Deputy : **Dr. M. I. Sakri**
Chairman Prof. & Head, Dept. of Automobile Engg.

Advisory Committee

Dr. V. V. Katti **Prof. B. R. Hosamani**
Prof. M. B. Kuchanur **Prof. M. Adimurthy**
Prof. R. R. Loni **Prof. N. S. Devoor**

For Details Contact

Prof. I. G. Bhavi **Prof. Prasad Sagar**
Advisor & Coordinator. Co-Advisor, A.A.E.
A.A.E. Cell. : 8147198165
Cell : 9916055452
e-mail.: igbhavi@gmail.com

e-mail : autowissen2012@gmail.com
web : <http://bldeacet.ac.in/courses/auto>

Students Volunteers

Nishant Thakur **Vikrant Ramannavar**
Cell :8792400512 Cell: 7795411178

Raghavendra Nimbalkar **Manjunath Kuruvinshetti**
Cell :8050947515 Cell: 8970292020

Important Dates

Events : Feb. 24 & 25, 2012

Last Date for
Sending Entries : Feb. 18, 2012

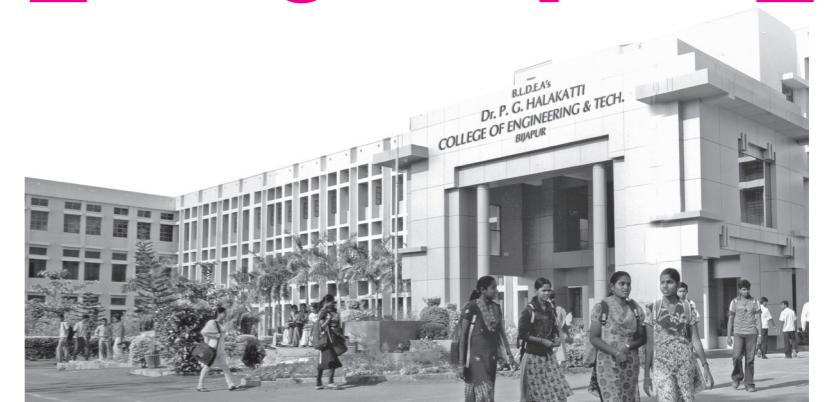


BLDEAssociation's
Vachana Pitamaha Dr. P. G. Halakatti
COLLEGE OF ENGINEERING & TECHNOLOGY,
BIJAPUR- 586 103

24 & 25 Feb. 2012



AUTO WISSEN 2 0 1 2



BLDEA's
CET, BIJAPUR
Ashram Road,
Ph : (08352)262716, 261120
Automobile Engineering Dept.
Fax.:08352-262945
We drive the world....