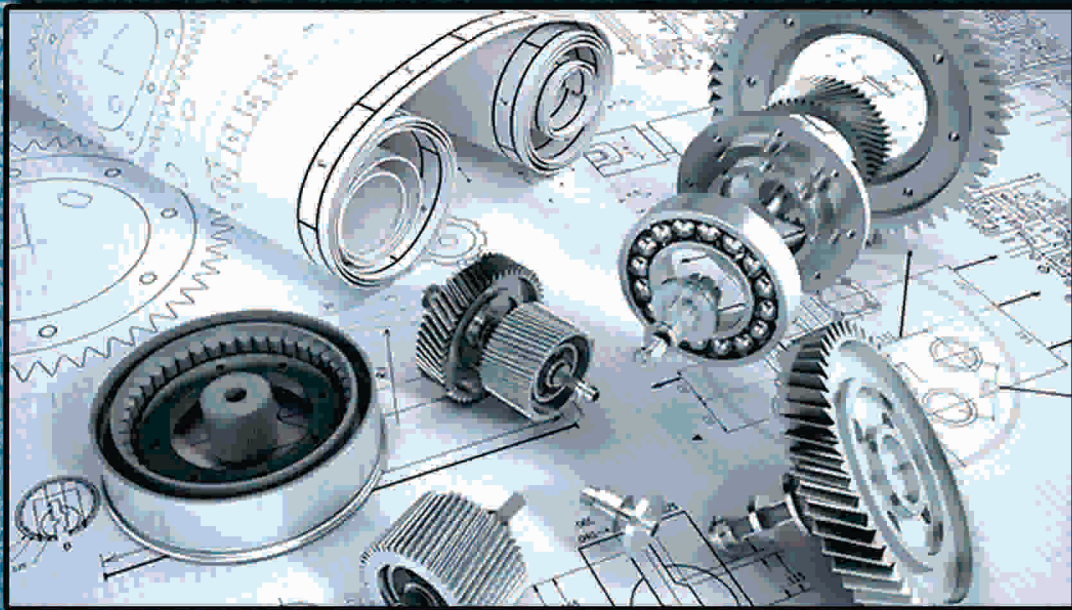


NEWS LETTER 2014-15



**DEPARTMENT OF
MECHANICAL
ENGINEERING**

Vol. 03

June - 2K15

HIRASUGAR INSTITUTE OF TECHNOLOGY

NIDASOSHI-591236, TAL: HUKKERI, DIST: BELAGAVI

FROM THE PRINCIPAL'S DESK

I am very much delighted to learn that the Department of Mechanical Engineering is bringing out the Departmental News Letter. A news letter is a compendium of the departmental activities, faculty, staff and students achievements for a specified period. Such publication helps in recognizing, appreciating and recording the contributions of the Department. I congratulate the Head of the Department Prof. S. B. Yapalaparvi, the members of the Editorial Board and the faculty, staff and the students of the Department for bringing out the news letter. I am sure that this novel task will be continued periodically hereafter. I congratulate all the achievers and wish all the readers of the News Letter a Happy Reading.



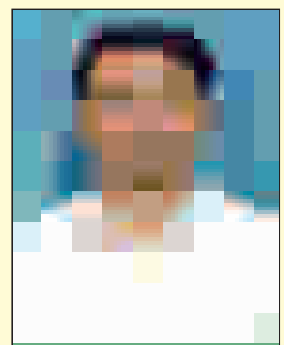
FROM HOD'S DESK

There are many measures that can be used to assess the quality of an academic department. In this issue of news letter for the year 2014-2015, we shine a spot light on most of the most important events which gauge our success in the department of Mechanical Engineering. The achievement of the nearly 500 students who are actively pursuing the degree is highlighted here. This news letter showcases some of the student's impressive academic results, their out reach to the community, their honors and award and their hopes of the future. I hope you will be inspired by these student's ambitious and incredibly deserve accomplishments and that our students continue to exceed expectations. These outstanding students truly represent the success stories of tomorrow. Our faculty section of this news letter highlights the faculty members innovative courses and leading edge research that are expanding our capabilities in the existing area such as Thermal Engineering, Material Science, Alternative Energy, CAD/CAM & Robotics and Design Engineering.



FROM CHIEF EDITOR'S DESK

I am extremely happy to place before you the Departmental News Letter for the Year 2014-2015. The news bulletin gives informative details of the department activities and achievements by AIMSS family. I thank and congratulate the students and staff members for their participation and success in various events and competitions, which became the rich content for the news letter. I wish all the Best to My Students.



Faculty Members

S.R.	Name	Designation	Exp.	Qualification
1	Dr. N C Hiremath	Principal	27	Ph.D
2	Dr. S A Alur	Professor	22	Ph.D
3	Prof. S B Yapalaparvi	H O D	26	M Tech (Ph.D)
4	Dr. U M Daivagna	Professor	25	Ph.D
5	Prof. S N Topannavar	Assoc. Prof	16	M Tech (Ph.D)
6	Prof. A S Reddy	Assoc. Prof	11	M Tech (Ph.D)
7	Prof. G A Naik	Asst Prof	18	M Tech
8	Prof. D N Inamdar	Asst Prof	14	M Tech (Ph.D)
9	Prof. S A Mehta	Asst Prof	13	M Tech
10	Prof. R K Chitgopkar	Sr. Lecturer	23	M Tech
11	Prof. K M Akkoli	Asst Prof	12	M Tech (Ph.D)
12	Prof. G V Chiniwalar	Sr. Lecturer	13	M Tech
13	Prof. S R Kulkarni	Sr. Lecturer	07	M Tech
14	Prof. M S Futane	Sr. Lecturer	11	M Tech
15	Prof. S A Goudadi	Sr. Lecturer	07	M Tech

S.R.	Name	Designation	Exp.	Qualification
16	Prof. M M Shivashimpi	Sr. Lecturer	08	M Tech (Ph.D)
17	Prof. T S Vandali	Sr. Lecturer	15	M Tech
18	Prof. C I Ambiger	Lecturer	04	M Tech (Ph.D)
19	Prof. M A Hipparagi	Sr. Lecturer	06	M Tech
20	Prof. A M Biradar	Lecturer	05	M Tech
21	Prof. S B Awade	Lecturer	03	M Tech
22	Prof. N M Ukkali	Lecturer	03	M Tech (Ph.D)
23	Prof. M R Ingalagi	Lecturer	02	M Tech
24	Prof. M I Tanodi	Lecturer	03	M Tech
25	Prof. K G Ambli	Lecturer	02	M Tech
26	Prof. B M Dodamani	Lecturer	01	M Tech
27	Prof. Jagadeesh Alkur	Lecturer	02	M Tech
28	Prof. R V Nyamagouda	Lecturer	01	M Tech
29	Prof. Harish Naik	Lecturer	01	M Tech

Technical supporting staff

S.R.	Name	Designation	Exp.	Qualification
1	V G BADIGER.	Foreman	18	DME
2	A B SANKESHWARI	Foreman	18	DME
3	R M HUNCHYALI	Instructor	16	DME
4	R B KUMBAR	Instructor	15	DME
5	S C JOTWAR	Instructor	15	DME
6	P S GUJAR	Instructor	08	DME
7	S R NAKADI	Instructor	27	DME

S.R.	Name	Designation	Exp.	Qualification
8	M B BADIGER.	Instructor	18	DME
9	G C KADLIMATTI	Instructor	06	DME
10	MAHANESH KURANE	Instructor	01	DME
11	M B BAIREWADI	Asst. Instructor	20	JLC
12	C. B. PATIL	Mechanic	12	ITI
13	D. R. BADIGER	Mechanic	20	SSLC

Supporting staff

S.R.	Name	Designation	Exp.	Qualification
1	C S SUJI	Helper	18	S S L C
2	B T KOLI	Helper	19	S S L C
3	G M HIREKODI	Helper	19	S S L C
4	V T YEDURI	Peon	19	S S L C
5	P S PIMPALGAVI	Peon	19	S S L C

ABOUT DEPARTMENT :

The department of mechanical engineering was established in the year 1996 with an intake of 60 students and the present intake is 120. The department has qualified and experienced teaching faculty with state of the art infrastructure and modern teaching aids catering to the needs of VTU curriculum.

Mechanical engineering department offers courses and laboratory training in the area suitable for the current need. The department takes up technical problems as final year students' projects and offers solutions. Many students' projects received appreciations and awards.

In its 19th years of fruitful experience, the institute has planned for PG courses and research centers in every department year after year. As an outcome of this initiative a PG course M Tech (Thermal Engineering) in the department of mechanical engineering has been sanctioned by AICTE for the academic year 2014-15. The first has already commenced from August 2014. Also VTU has been approved research center in Mechanical Engineering Department.

VISION :

To become a leader in providing quality and affordable technical education in the domain of Mechanical Engineering Services.

MISSION :

To produce and provide ethical, innovative, professional and social responsible Mechanical Engineers to the quality and cost conscious world.

Participants of Gita Rahasya Level -II Contest

S.R.	Name Of Participants	Date	Place	S.R.	Name Of Participants	Date	Place
1	Prof. M M Shivashimpi	15 th Nov. 2014	HIT., Nidasoshi	8	Prof. Jagadeesh A	15 th Nov. 2014	HIT., Nidasoshi
2	Prof Ravi Chitagupkar			9	Prof. B M Dodamani		
3	Prof. M S Futane			10	Mr. P S Gujar		
4	Prof. G A Naik			11	Mr. R B Kumbar		
5	Prof. N M Ukkali			12	Mr.R M Hunsyal		
6	Prof. S A Goudadi			13	Mr. Madhav Kulkarni		
7	Prof. Kushal Ambli			14	Mr. Sandeep Arage		

**“Be so busy improving yourself that
you have no time to criticize others”**

● Faculty Academic Performance :

Faculty members who achieved 100% RESULT IN VTU EXAMS (Sept 2014)

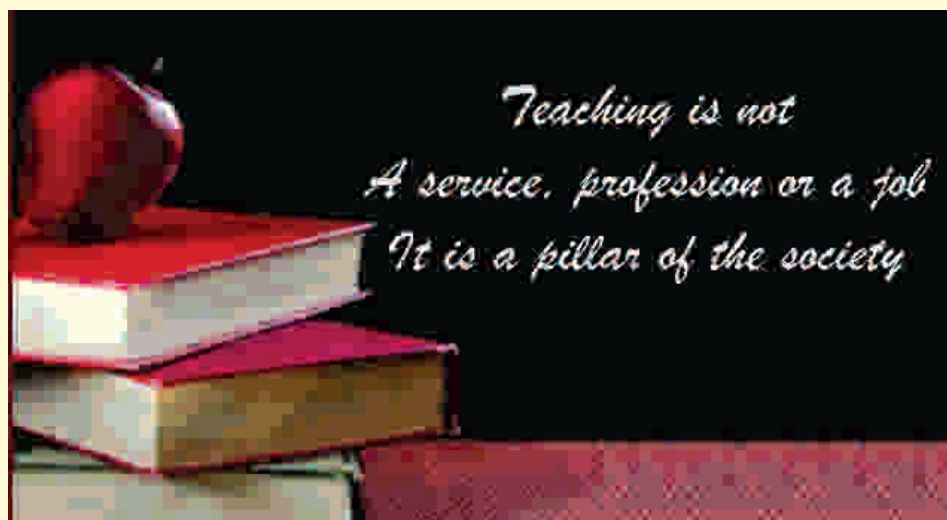
Name of Faculty	Subject	Sem / Month
Prof. S. B. Yapalparvi	Kinematics of Machines	2014-15 odd sem (Sep-2014)
Prof. M. S. Futane	Computer Integrated Manufacturing	2014-15 odd sem (Sep-2014)
Prof. S. R. Kulkarni	Statistical Quality Control	2014-15 odd sem (Sep-2014)
Prof. M. I. Tanodi	Non Traditional Machining	2014-15 odd sem (Sep-2014)
Prof. N. M. Ukkali	Operations Management	2014-15 odd sem (Sep-2014)
Prof. M. M. Shivashimpi	Foundry Technology	2014-15 odd sem (Sep-2014)
Prof. K. M. Akkoli	Bio-Mass Energy Systems	2014-15 odd sem (Sep-2014)
Prof. A. M. Biradar	Non Traditional Machining	2014-15 odd sem (Sep-2014)
Prof. A. M. Biradar	Automotive Engineering	2014-15 odd sem (Sep-2014)
Prof. M. R. Ingalagi	Control Engineerin	2014-15 odd sem (Sep-2014)
Prof. M. R. Ingalagi	Foundry Technology	2014-15 odd sem (Sep-2014)
Prof. S. B. Awade	Tribology	2014-15 odd sem (Sep-2014)

Faculty members who achieved 100% RESULT IN VTU EXAMS (Jan -2015)

Name of Faculty	Subject	Sem / Month
Prof. M S Futane	Product Life cycle and Management	2014-15 even sem (Jan-2015)
Prof K G Ambli	Product Life cycle and Management	2014-15 even sem (Jan-2015)
Prof N M Ukkali	Hydraulics and Pneumatics	2014-15 even sem (Jan-2015)
Prof M R Ingalagi	Hydraulics and Pneumatics	2014-15 even sem (Jan-2015)
Prof C I Ambiger	Total Quality Management	2014-15 even sem (Jan-2015)
Prof Jagadeesh A	Energy Engineering	2014-15 even sem (Jan-2015)
Prof. M A Hippaaragi	Manufacturing Process-III	2014-15 even sem (Jan-2015)
Prof. B M Dodamani	Mechanical Measurements and Metrology	2014-15 even sem (Jan-2015)

STTP Organized

Prof. S. N. Topannavar	STTP organized on "Computational fluid dynamics"	13th to 14th June 2014	HIT, Nidasoshi
------------------------	--	------------------------	----------------



● Seminar / Workshop/ STTP/ FDP Attended :-

S N	Name	Seminar/Workshop/STTP/ FDP/Conference	Date	Held at
1	Prof. M I Tonodi	National Level seminar (Entrepreneurship & Innovation)	8 th & 9 th May 2014	KLS, IMER, Belgaum
2	Prof. M I Tonodi and Prof. S B Yapalaparvi	International conference level Paper presentation on Gearless power Transmission Z Pin Coupling	22 nd To 23 rd March 2014	Beemanna Kandre Institute of Technology, Bhalki
3	Prof. M I Tonodi	Bent bar coupling a novel system for power transmission	5 th To 7 th Dec. 2014	International Conference on advances in design and manufacturing
4	Prof. A S Reddy	“Genetic algorithm based optimal design of fuzzy logic controller for Active magnetic Bearings”	26 th To 28 th Dec. 2014	3rd International Conference on Power, Control and Embedded Systems
5	Prof. Anilkumar B	National Level seminar (Entrepreneurship & Innovation)	8 th & 9 th May 2014	KLS, IMER, Belgaum
6	Dr. S. A. Alur	National Level STTP (Computational Fluid Dynamics	9 th To 10 th June 2014	HIT, Nidasoshi
7	Prof. S. B. Yapalaparvi	National Level STTP (Computational Fluid Dynamics	9 th To 14 th June 2014	HIT, Nidasoshi
8	Prof. G. A. Naik	National Level STTP (Computational Fluid Dynamics	9 th To 14 th June 2014	HIT, Nidasoshi
9	Prof. S. A.Mehta	National Level STTP (Computational Fluid Dynamics	9 th To 13 th June 2014	HIT, Nidasoshi
10	Prof. S. N. Topannavar	National Level STTP (Computational Fluid Dynamics	9 th To 13 th June 2014	HIT, Nidasoshi
11	Prof. D. N. Inamdar	National Level STTP (Computational Fluid Dynamics	9 th To 14 th June 2014	HIT, Nidasoshi
12	Prof. A. S. Reddy	National Level STTP (Computational Fluid Dynamics	9 th To 14 th June 2014	HIT, Nidasoshi
13	Prof. Ravi C.	National Level STTP (Computational Fluid Dynamics	9 th To 14 th June 2014	HIT, Nidasoshi
14	Prof. G. V. Chiniwalar	National Level STTP (Computational Fluid Dynamics	9 th To 14 th June 2014	HIT, Nidasoshi
15	Prof. K. M. Akkoli	National Level STTP (Computational Fluid Dynamics	9 th To 14 th June 2014	HIT, Nidasoshi
16	Prof. S. A. Goudadi	National Level STTP (Computational Fluid Dynamics	9 th To 14 th June 2014	HIT, Nidasoshi
17	Prof. M. S. Futane	National Level STTP (Computational Fluid Dynamics	9 th To 14 th June 2014	HIT, Nidasoshi
18	Prof. T. S. Vandali	National Level STTP (Computational Fluid Dynamics	9 th To 14 th June 2014	HIT, Nidasoshi
19	Prof. M. M. Shivashimpi	National Level STTP (Computational Fluid Dynamics	9 th To 14 th June 2014	HIT, Nidasoshi
20	Prof. M. A. Hipparagi	National Level STTP (Computational Fluid Dynamics	9 th To 14 th June 2014	HIT, Nidasoshi
21	Prof. S. N. Topannavar	National Level STTP (Computational Fluid Dynamics	9 th To 14 th June 2014	HIT, Nidasoshi
22	Prof. N. M. Ukkali	National Level STTP (Computational Fluid Dynamics	9 th To 14 th June 2014	HIT, Nidasoshi
23	Prof. M. R. Ingalagi	National Level STTP (Computational Fluid Dynamics	9 th To 14 th June 2014	HIT, Nidasoshi
24	Prof. S. Awade	National Level STTP (Computational Fluid Dynamics	9 th To 14 th June 2014	HIT, Nidasoshi
25	Prof. M. I. Tanodi	STTP organized on “Computational fluid dynamics”	9 th To 14 th June 2014	HIT, Nidasoshi
26	Prof. S. B. Yapalaparvi	STTP organized on “Computational fluid dynamics”	1 st To 11 th July 2014	Maratha Mandal Polytechnic, Belgaum
27	Prof. D N Inamdar	State Level STTP (Technical Teaching Methodology & Teaching Ethic)	27 th Sep. 2014	KLS IMER Belgaum

● Seminar / Workshop/ STTP/ FDP Attended :-

S N	Name	Seminar/Workshop/STTP/ FDP/Conference	Date	Held at
28	Prof. M.M. Shivashimpi	State Level Work Shop on Corporate Social Responsibility Energy Management	29 th Sept. 2014	BLDEA's Bijapur
29	Prof. K M Akkoli	Attended One day work shop on Conduction of PG Mechanical Engineering Labs	10 th Oct. 2014	VTU, Belgaum
30	Prof. K M Akkoli	IUAC sponsored program on Research facilities	18 th Nov. 2014	VTU, Belgaum
31	Prof. M.M. Shivashimpi	IUAC sponsored program on Research facilities	18 th Nov. 2014	VTU, Belgaum
32	Prof. Kushal Ambli	TEQIP-II Sponsored 1 week FDP on Precision Engineering	16 th Jan. 2014	VTU, Belgaum
33	Prof. S R Kulkarni	TEQIP-II Sponsored 1 week FDP on Precision Engineering	16 th Jan. 2014	VTU, Belgaum

● Seminar / Workshop/ STTP/ FDP Attended :-

S. No.	Name of the faculty	Name of the Seminar/Workshop/ Short Term Course/ Faulty Development Programs etc.	Topic	Held at	Date
34	Prof. B M Dodamani	State level STTP	QIP Sponsered STTP on Fundamentals of Fluid mechanics through Experiments	IIT Bombay	11 th To 15 th May 2015
35	Prof. Jagadeesh A	State level STTP	QIP Sponsered STTP on Fundamentals of Fluid mechanics through Experiments	IIT Bombay	11 th To 15 th May 2015
36	Prof. M R Ingalagi	State level STTP	QIP Sponsered STTP on Fundamentals of Fluid mechanics through Experiments	IIT Bombay	11 th To 15 th May 2015
37	Prof. A S Reddy	State level STTP	Incubating Relevant Engineering R&D Programs and Establishing Centers of Excellence in Engineering Colleges	SIT, Tumakuru	11 th To 13 th May 2015
38	Prof S B Awade	State level FDP	CAED and CMAD by Autodesk	VTU Belagavi	14 th To 17 th May 2015
39	Prof M I Tanodi	State level FDP	CAED and CMAD by Autodesk	VTU Belagavi	14 th To 17 th May 2015
40	Prof. S B Yapalaparvi	State level	Design of Experiments and Optimization Techniques (DOE-OT-15)	College of Engineering, Kopargaon, Dist-Ahmednagar	1 st To 5 th June 2015
41	Prof. D N.Inamdar	State level	Design of Experiments and Optimization Techniques (DOE-OT-15)	College of Engineering, Kopargaon, Dist-Ahmednagar	1 st To 5 th June 2015
42	Prof. T S Vandali	State level	Design of Experiments and Optimization Techniques (DOE-OT-15)	College of Engineering, Kopargaon, Dist-Ahmednagar	1 st To 5 th June 2015

● Seminar / Workshop/ STTP/ FDP Attended :-

S. No.	Name of the faculty	Name of the Seminar/Workshop/ Short Term Course/ Faculty Development Programs etc.	Topic	Held at	Date
43	Prof. S N Topannavar	State level	Advanced material and Nanotechnology for Research, Engineering and Health care Organizations	Shaikh College of Engineering and Technology, Belagavi	4th To 7th June 2015
44	Prof. S B Yapalaparvi Prof. M M Shivashimpi	State level	Introduction of CBCS to the Engineering Academic	VTU, Belagavi	31 st May 2015
45	Prof. S B Yapalaparvi Prof. D I Inamdar Prof. T S Vandali	State level	Design of Experiments and Optimization Techniques (DOE-OT-15)	College of Engineering, Kopargaoon, Dist-Ahmednagar	1 st June 2015
46	Prof. G V Chiniwalar	State level	Optimization and Game Theory: From Basic to Latest Trend	IIT, Bombay	15 th To 19 th June 2015
47	Prof. S A Goudadi	State level	Optimization and Game Theory: From Basic to Latest Trend	IIT, Bombay	15 th To 19 th June 2015
48	Prof. M A Hipparagi Prof. K G Ambli Prof. A M Biradar	State Level	Sustainable Product design and Manufacturing	ACS College of Engineering, Bangalore	22 nd To 25 th June 2015
49	Prof. M M Shivashimpi	State Level	Advanced IC Engines and Emission Control Techniques	VTU, Belgaum	28 th June 2015
50	Prof. R K Chitagokar Prof. K M Akkoli	State Level	Advanced IC Engines and Emission Control Techniques	Vidyanikethan Engineering college, Tirupathi	13 th To 14 th July 2015
51	Prof. R V Nyamagoud	State Level	Plagiarism Program Emission Control Techniques	Vidyanikethan Engineering college, Tirupathi	13 th To 14 th July 2015

Faculty PhD Registration

SN	Name of the faculty	Area	Name of Guide	Research Centre	University	Date
1	Prof. M M Shivashimpi	IC Engines	Dr. S A Alur	HIT, Nidasoshi	VTU, Belgaum	29th Dec. 2014

● Research Papers Published :-

SN.	Name of the faculty	Title of the Paper/Conference	Date	Level
1	Prof. S B Yapalaparvi Prof. B M Dodamani Prof. Jagadeesh S A	Paper entitled "Performance, emission and combustion characteristics of Hydrogen and CNG operated HCCI Engines with HNAME Biodiesel"	30 th Sept. 2014	International Journal of Latest Technology in Engineering, Management and Applied science
2	Prof. A S Reddy	Design and Development of Magnetically Levitated vertical axis wind turbine	Jan 2015	3rd International Conference on Innovation in Mechanical Engg, SIT, Lonavala, Maharastra
3	Prof. C I. Ambiger	Mechanical and three body abrasive wear behavior of cenosphere filled epoxy composites	28 th April 2015	IJMSCI, ISSN: 22264523
4	Prof. Ravi C, Prof. K. M Akkoli Prof. B M Dodamani, Prof. Jagadeesh S Alkur	Design and construction of food waste biogas plant for hostel mess	May 2015	IJSRD, Vol 3, Issue 3
5	Prof. Mahantesh Tanodi	Bent bar coupling a novel system for power transmission	5 th To 7 th Dec. 2014	International Conference on advances in design and manufacturing
6	Prof. A S Reddy	"Genetic algorithm based optimal design of fuzzy logic controller for Active magnetic Bearings"	26 th to 28 th Dec. 2014	3rd International Conference on Power, Control and Embedded Systems
7	S B Yapalaparvi M A Hipparagi N M Ukkali, B M Dodamani	Analysis of Damping coefficient of an Aluminum Composite for their damping characteristics using FEA	20 th June 2015	International Journal of Scientific research and Development
8	Prof. R Y Nyamagoud	Study of Characteristics Performance of VCR Engine for Different Fuels	June 2015	International Journal of Engineering And Computer Science
9	Prof. S R Kulkarni Prof. R V Nyamagoud Prof. Harish Naik Prof. M S Futane	Fabrication of Portable Foot Operated Agricultural Fertilizers and Pesticides Spraying Pump	July 2015	International Journal of Engg. Research and Technology

● Seminar by the Faculty :-

SN.	Name of the faculty	Title of the Seminar	Date	Place
1	Prof. M. I. Tanodi	National Level Seminar (L Pin Coupling)	4 th & 5 th April 2014	HIT, Nidasoshi
2	Prof. S. A. Goudadi	Teaching Methodology, Motivational Skill & Research Methodology	23 rd July 2014	HIT, Nidasoshi
3	Prof. M. I. Tanodi	Dept Level FDP(Entrepreneurship)	23 rd July 2014	HIT, Nidasoshi
4	Prof. AnilKumar Biradar	Dept Level FDP(Entrepreneurship)	23 rd July 2014	HIT, Nidasoshi
5	Prof. D. N. Inamdar	Dept. Level Orientation Program (Campus Behavior)	21 st July 2014	HIT, Nidasoshi
6	Prof. S. R. Kulkarni	Dept. Level Orientation Program (Personality Development)	21 st July 2014	HIT, Nidasoshi

● Seminar by the Faculty :-

SN.	Name of the faculty	Title of the Seminar	Date	Place
7	Prof. S. A. Mehta	Dept. Level Orientation Program (Technical Relevancy with Industries)	21 st July 2014	HIT, Nidasoshi
8	Prof. K. M. Akkoli	Dept. Level Orientation Program (Preparation For Competitive Examinations)	21 st July 2014	HIT, Nidasoshi
9	Prof. S. N. Topannavar	Dept. Level Orientation Program (How To Face Interview and Improve Writing Skill)	21 st July 2014	HIT, Nidasoshi
10	Prof. S. A. Goudadi	Dept. Level Orientation Program (Getting Start With Project Work)	21 st July 2014	HIT, Nidasoshi
11	Prof. M I Tanodi	Dept Level seminar on Bent bar coupling a noval system for power transmission	10 th Dec. 2014	HIT, Nidasoshi
12	Prof. M.M. Shivashimpi	Dept Level seminar on Energy management	19 th Dec. 2014	HIT, Nidasoshi
13	Prof. K M Akkoli	Dept seminar on IUAC sponsored program on Research facilities	19 th Dec. 2014	HIT, Nidasoshi
14	Prof. M.M. Shivashimpi	Dept seminar on IUAC sponsored program on Research facilities	19 th Dec. 2014	HIT, Nidasoshi
15	Prof. S R Kulkarni	Dept Level seminar on Seminar on Precision Engineering	16 th Jan. 2014	HIT, Nidasoshi
16	Prof. Kushal Ambli	Dept Level seminar on Seminar on Precision Engineering	16 th Jan. 2014	HIT, Nidasoshi
17	Prof A S Reddy	Research and Research Methodology	23 rd Feb. 2014	HIT, Nidasoshi
18	Prof B M Dodamani	Dept Level Seminar on Fundamentals of Fluid Mechanics through experiments	25 th May 2014	HIT, Nidasoshi
19	Prof. Jagadeesh A	Dept Level Seminar on Fundamentals of Fluid Mechanics through experiments	25 th May 2014	HIT, Nidasoshi
20	Prof M R Ingalagi	Dept Level Seminar on Fundamentals of Fluid Mechanics through experiments	25 th May 2014	HIT, Nidasoshi
21	Prof. M I Tanodi	Dept Level Seminar on CAED AND CMED	25 th May 2014	HIT, Nidasoshi
22	Prof. S B Awade	Dept Level Seminar on CAED AND CMED	25 th May 2014	HIT, Nidasoshi
23	Prof B M Dodamani	Dept Level Seminar on Fundamentals of Fluid Mechanics through experiments	15 th July 2015	HIT, Nidasoshi
24	Prof. Jagadeesh A	Dept Level Seminar on Fundamentals of Fluid Mechanics through experiments	15 th July 2015	HIT, Nidasoshi
25	Prof M R Ingalagi	Dept Level Seminar on Fundamentals of Fluid Mechanics through experiments	15 th July 2015	HIT, Nidasoshi
26	Prof. G V Chiniwalar	Dept Level Seminar on Optimization and Game Theory: From Basic to Latest Trend	15 th July 2015	HIT, Nidasoshi
27	Prof. S A Goudadi	Dept Level Seminar on Optimization and Game Theory: From Basic to Latest Trend	15 th July 2015	HIT, Nidasoshi
28	Prof. M A Hipparagi	Dept Level Seminar on Sustainable Product design and Manufacturing	15 th July 2015	HIT, Nidasoshi
29	Prof. A M Biradar Prof. K G Ambli	Dept Level Seminar on Sustainable Product design and Manufacturing	15 th July 2015	HIT, Nidasoshi
30	Prof S B Yapalaparvi Prof. D I Inamdar Prof. T S Vandali	Dept Level Seminar on Design of Experiments and Optimization Techniques (DOE-OT-15)	15 th July 2015	HIT, Nidasoshi

● Faculty as resource person :-

S.No.	Name of the Faculty	Name of the seminar/workshop/short term courses/Faculty Development Programs/Topic etc.	Date	Held at
1	Prof. S N Topannavar	As a Resource person Talk on Resume preparation	3 rd Sept. 2014	B C A College, Nidasoshi
2	Prof. S N Topannavar	Mock campus interview for Diploma students	6 th Dec. 2014	S J P N Trust's Polytechnic, Nidasoshi
3	Prof. S N Topannavar	Higher Education Opportunities after Diploma	13 th Dec. 2014	S J P N Trust's Polytechnic, Nidasoshi
4	Dr. S D Mane	Interview skill	08 th July 2015	B C A College, Nidasoshi
5	Prof. S N Topannavar	Interview skill and Resume Preparation	1 st July 2015	B C A College, Nidasoshi

● VGST / KSCST/ ISSR Sponsored projects :-

S. No.	Name of the Project	Name Of Guide	Board	Name of the Students	Sanctioned Amount in Rs
1	"Aerodynamic composite vertical wind mill"	Prof. S N Topannavar Prof. M R Ingalagi	KSCST	Chetan Rokhade	7000
2	"Design and development of low cost and more efficient magnetically levitated wind turbine"	Prof. A S Reddy	KSCST	S. K. Halli	7000
3	"Fuel saving by utilizing thermic boiler"	Prof. Jagadeesh Alkur	KSCST	Mrityunjay Hiermath	6000
4	"Mini biodiesel plant"	Dr. S A Alur	Technology Related Innovation Project (TRIP)	A V Bandodkar V D Boraganve	30,000
5	"Fuel saving by utilizing thermic boiler"	Prof. Jagadeesh Alkur	Srusti - 2015 Project Exhibition at New Horizon College of Engineering, Bangalore	Mrityunjay Hiermath And Team	2000

● Technical supporting Staff Achievements :-

S No	Staff Name	Activity/Event	Date	Institute Name/Place
1	Mr. Ganesh Kadlimatti	Attended Workshop on Programming, Simulation & Operation on CNC Turn mill center(Siemens 828)	29 th Dec. To 9 th Jan. 2015	Foremen Training Institute, Bangalore
2	Mr. V G Badiger Mr. A B Sankeswari Mr. S C Jotawar	Attended seminar on Workshop Practice Lab	27 th and 28 th January 2015	JSS Academy of Engineering, Bangalore
3	Mr. Ganesh Kadlimatti	Presented seminar on Programming, Simulation & Operation on CNC Turn mill center(Siemens 828)	17 th January 2015	HIT, Nidasoshi
4	Mr. V G Badiger Mr. A B Sankeswari Mr. S C Jotawar	Attended seminar on Workshop Practice Lab	6 th February 2015	HIT, Nidasoshi

● Seminars Conducted Under AIMSS :-

S.N.			
1	Motivational Speech towards Students on Occasion of Welcome to Fresher's and Inauguration of AIMSS Activities 2014-15	27 th August 2014	Mr. Mhantesh Vakund Senior Design Engineer, Tech Mahindra Ltd. Bangalore
2	Industrial opportunities in Mechanical Engineering field Occasion of Welcome to Fresher's and Inauguration of AIMSS Activities 2014-15	27 th August 2014	Mr. Manjunath Shetter Assistant Manager, Dettroit Mold Engineering Private Ltd. Bangalore
3	A seminar on Information about Merchant Navy	11 th February 2015	Mr. Sunil Hajare, Deputy chief engineer "Merchant Navy Goa"
4	A seminar on Campus to Corporate	12 th February 2015	Dr.D.G.Kulkarni Professor and Director, MBA Department KLE Belagavi
5	A seminar on Creativity ,innovation and motivation	13 th February 2015	Dr.S.N.Kurbet, Professor and HOD MechanicalEnineeging Department BEC Bagalakot.
6	Orientation Program by prolific system and technologies Pvt Ltd Bangalore	26 th February 2015	Prolific System and Technologies Pvt. Ltd. Bangalore
7	Interaction with Scientist	18 th March 2015	Sri. C. A. Prabhakar Scientist ISRO, Bengaluru
8	Interaction with Scientist	19 th March 2015	Padma Bhushan Prof. (Dr.) U. R. Rao Chairman GC of Physical Research Lab ISRO, Bengaluru
9	Technical talk entitled "Inverse Het Conduction-New Opportunities for Research"	25 th March 2015	Dr. Prasanna Kumar, MD Thermat Solution Pvt. Ltd.

● Activities conducted under AIMSS :-

S.N.	Topic of the seminar	Date of conduct	Resource person and address
1	ISTE Sponsored STTP on Computational Fluid Dynamics	09 th To 25 th June 2014	<ol style="list-style-type: none"> 1. Dr. Atul Sharma, Mech.Engg.Dept, IIT Bombay. 2 .Mr. Kishna Reddy, Technical Leader, Honeywell Technology Solutions Limited, Bangalore. 3. Prof. S. N. Topannavar, Mech. Engg Dept. HIT Nidasoshi 4. Dr. Prashant Revankar, Mech.Engg.Dept, BVB Hubli. 5 .Mr. Santosh Bhoostali, Technical Leader, Honeywell Technology Solutions Limited. Bangalore. 6. Mr. Rakesh Kumar. Scientist, D in ADE, DRDO Aerodynamics Division ADE, Bangalore 7. Dr. Vrushbendrappa, Chairman, ISTE Karnataka Region Davanagere. 8. Prof. S. N. Topannavar, Mech. Engg Dept. HIT Nidasoshi
2	Department Level Orientation Program	21 st July 2014	<ol style="list-style-type: none"> 1. Prof. S. N. Topannavar, Assistant Professor, Mechanical Engg. Department, HIT Nidasoshi 2. Prof. S. A. Mehta, Assistant Professor, Mechanical Engg. Department, HIT Nidasoshi 3. Prof. D. N. Inamdar, Assistant Professor, Mechanical Engg Dept., HIT Nidasoshi 4. Prof. K. M. Akkoli, Senior Lecturer, Mechanical Engineering Department, HIT Nidasoshi 5. Prof. S. A. Goudadi, Senior Lecturer, Mechanical Engineering Department, HIT Nidasoshi 6. Prof. S. R. Kulkarni, Senior Lecturer, Mechanical Engineering Department, HIT Nidasoshi

● Activities Conducted Under AIMSS :-

S.N.	Topic of the seminar	Date of conduct	Resource person and address
3	Department Level Technical Paper Presentation Competition Context	13 th September 2014	Jury Members : 1. Dr. S. A. Alur, Professor, Mechanical Engineering Department, HIT Nidasoshi 2. Prof. G. A. Naik, Assistant Professor, Mechanical Engineering Department, HIT Nidasoshi 3. Prof. T. S. Vandali, Lecturer, Mechanical Engineering Department, HIT Nidasoshi
4	Pick & Speak Competition – Level I	21 st September 2014	Jury Members : 1. Prof. D.N. Inamdar, Assistant Professor, Mechanical Engineering Department, HIT Nidasoshi 2. Prof. K. M. Akkoli, Senior Lecturer, Mechanical Engineering Department, HIT Nidasoshi
5	Industrial Visit to “Marvels Vimercati foundry PVT LDT, 5-Star MIDC, Kagal	22 nd September 2014	Coordinators: 1. Prof. G. A. Naik, Assistant Professor, Mechanical Engineering Department, HIT Nidasoshi 2. Prof. S. A. Mehta, Assistant Professor, Mechanical Engineering Department, HIT Nidasoshi 3. Prof. M. M. Shivashimpi, Senior Lecturer, Mechanical Engineering Department, HIT Nidasoshi
6	Technical Idea Paint Presentation competition	30 th September 2014	Jury Members : 1. Prof. T. S. Vandali, Lecturer, Mechanical Engineering Department, HIT Nidasoshi 2. Prof. S. R. Kulkarni, Senior Lecturer, Mechanical Engineering Department, HIT Nidasoshi 3. Shri A.B.Sankeshwari Foreman, Mechanical Engineering Department, HIT Nidasoshi
7	National level Technical event 3D Modeling on occasion of, HIT Quest 2014	10 th & 11 th Oct. 2014	Jury Members : 1. Dr. P.P Revankar, Professor Mechanical Engg. Department, BVB CET Hubli 2. Prof. S.B. Koulagi Associate Professor Mechanical Engg. Department, BLDEA'S CET Bijapur
8	National level Technical Event 3D Modeling on occasion of, HIT Quest 2014	10 th & 11 th Oct. 2014	Coordinator : 1. Prof. G. V. Chiniwalar, Sr Lecturer, Mechanical Engineering Department, HIT Nidasoshi Judge : 1. Prof. D. N. Inamdar, Assistant Professor, Mechanical Engineering Department, HIT Nidasoshi. 2. Mr Kishor Ghote, Engineer tata telcon, Dharawad.
9	National level Technical Event Turn It on occasion of, HIT Quest 2014	10 th & 11 th Oct. 2014	Coordinator : 1. Prof. M. A. Hippargi, Lecturer, Mech. Engg. Dept. HIT, Nidasoshi Judge : 1. Mr Nitin Mahajan, Engineer, Quest Belgaum,
10	Mock interview level-I	31 st Oct. 2014	1. Prof. S. N. Topannavar, Asst. Professor, Mech. Engg. Dept, HIT. Nds. 2. Prof. N.M. Patel, Senior Lecturer, Electronic and communication Engineering Department, HIT Nidasoshi
11	Industrial Visit “ Sharavati Powr Plant Jhog”	10 th Nov. 2014	Coordinators: 1. Prof. K.M. Akkoli, Asst. Prof., Mech. Engg Dept., HIT Nidasoshi 2. Prof. M.R. Ingalagi Lecturer, Mech. Engg. Dept., HIT Nidasoshi 3. Shri. V. G. Badiger, Foreman Mech. Engg. Dept., HIT., Nidasoshi

● Activities Conducted Under AIMSS :-

S.N.	Topic of the seminar	Date of conduct	Resource person and address
12	Department Level Orientation Program	19 th Jan. 2014	<ol style="list-style-type: none"> 1. Prof. S. N. Topannavar, Asst. Professor, Mechanical Engineering Department, HIT Nidasoshi 2. Prof. S.A.Mehta, Asst. Professor, Mech. Engg.Dept., HIT Nidasoshi 3. Prof. D. N. Inamdar, Asst. Professor, Mechanical Engineering Department, HIT Nidasoshi 4. Prof. M. M. Shivashimpi, Sr. Lecturer, Mechanical Engineering Department, HIT Nidasoshi 5. Pr of. S. A. Goudadi, Sr. Lecturer, Mechanical Engineering Department, HIT Nidasoshi 6. Prof. S. R. Kulkarni, Sr. Lecturer, Mechanical Engineering Department, HIT Nidasoshi 7. Prof. G. A. Naik, Assistant Professor, Mechanical Engineering Department, HIT Nidasoshi 8. Prof. T. S. Vandali, Sr. Lecturer, Mechanical Engineering Department, HIT Nidasoshi 9. Prof. S. A. Goudadi, Sr. Lecturer, Mechanical Engineering Department, HIT Nidasoshi 10. Prof. M.S.Futane, Sr. Lecturer, Mechanical Engineering Department, HIT, Nidasoshi
13	Pick & Speak Competition – Level II	10 th March 2015	<p>Jury Members :</p> <ol style="list-style-type: none"> 1. Prof. S.A.Goudadi, Sr. lecturer, Mech. Engg Dept., HIT Nidasoshi 2. Prof. M.I.Tanodi, Lecturer, Mech. Engg Dept., HIT Nidasoshi
14	Mock interview level-II	24 th March 2015	<p>Jury Members :</p> <ol style="list-style-type: none"> 1. Prof. O B Heddurshetti, Asst. TPO, E & E Dept., HIT, Nidasoshi 2. Prof. M S Futane Sr. Lecturer, Mech. Engg Dept., HIT Nidasoshi
15	Innovative Project Idea Exhibition	28 th March 2015	<ol style="list-style-type: none"> 1. Prof. S A Mehta Asst. Professor, Mech. Engg Dept., HIT Nidasoshi 2. Prof. A M Biradar Lecturer, Mech. Engg Dept., HIT Nidasoshi 3. Prof. B M Dodamani Lecturer, Mech. Engg Dept., HIT Nidasoshi 4. Sri. V G Badiger Foreman, Mech. Engg Dept., HIT Nidasoshi
16	Technical seminar on sort analysis for campus interview	13 th May 2015	<ol style="list-style-type: none"> 1. Prof. S. N. Topannavar, Associate Professor, Mechanical Engineering Department, HIT Nidasoshi
17	Project Exhibition	18 th May 2015	<p>Jury Members :</p> <p>Production Engg stream</p> <ol style="list-style-type: none"> 1. Prof.M A Hipparagi Sr.Lecturer, Mech. Engg. Dept., HIT., Nidasoshi 2. Prof. C.I.Ambiger Lecturer, Mech. Engg. Dept., HIT., Nidasoshi 3. Shri.M.B Badiger, Instructor, Mech. Engg. Dept., HIT., Nidasoshi <p>Thermal Engg stream</p> <ol style="list-style-type: none"> 1. Prof. B M Dodamani Lecturer, Mech. Engg. Dept., HIT., Nidasoshi 2. Prof. Jagadeesh A Lecturer, Mech. Engg. Dept., HIT., Nidasoshi 3. Sri. A B Sankeshwari Foreman, Mech. Engg. Dept., HIT., Nidasoshi <p>Design Engg stream</p> <ol style="list-style-type: none"> 1. Prof. A.S. Reddy, Associate Professor, Mech.Engg.Dept,HIT, Nds. 2. Prof. M I Tanodi Lecturer, Mech. Engg. Dept., HIT., Nidasoshi 3. Sri. V G Badiger Foreman, Mech. Engg. Dept., HIT., Nidasoshi

● **Activities Conducted Under AIMSS :-**

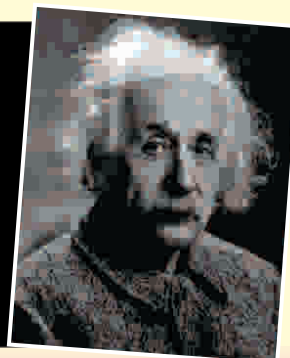
S.N.	Topic of the seminar	Date of conduct	Resource person and address
18	Motivational Speech towards Students on Occasion of Welcome to Fresher's and Inauguration of AIMSS Activities 2014-15	27 th August 2014	Mr. Mhantesh Vakund Senior Design Engineer, Tech Mahindra Ltd. Bangalore
19	Industrial opportunities in Mechanical Engineering field Occasion of Welcome to Fresher's and Inauguration of AIMSS Activities 2014-15	27 th August 2014	Mr. Manjunath Shetter Assistant Manager, Dettroit Mold Engineering Private Ltd. Bangalore
20	Awareness program on NBA	16 th & 17 th Nov. 2014	Dr. U S Mallikarjun, Prof of MED SIT Tumkur
21	Importance of solid works ST4 Software	9 th December 2014	Mr Amir Hussain Khatib, Enginner-Technical Support Able Design Engineering service
22	A seminar on Information about Merchant Navy	11 th February 2015	Mr. Sunil Hajare, Deputy chief engineer "Merchant Navy Goa"
23	A seminar on Campus to Corporate	12 th February 2015	Dr.D.G.Kulkarni Professor and Director, MBA Department KLE Belagavi
24	A seminar on Creativity ,innovation and motivation	13 th February 2015	Dr.S.N.Kurbet, Professor and HOD Mechanical Engineering Department BEC Bagalakot.
25	A seminar on Introduction to research and research Methodology	23 rd February 2015	Prof. A S Reddy Associate Prof, Mechanical Engineering Department, HIT Nidasoshi
26	Orientation Program by prolific system and technologies Pvt Ltd Bangalore	26 th February 2015	Prolific System and Technologies Pvt Ltd Bangalore
27	Interaction with Scientist	19 th March 2015	1.Padma bhushan Prof (Dr) U. R. Rao Chaairman GC of Physical Research Lab ISRO Bengaluru
28	Interaction with Scientist	18 th March 2015	1. Sri C A Prabhakar Scientist ISRO Bengaluru
29	Technical talk entitled "Inverse Heat Conduction New Opportunities for Research"	25 th March 2015	Dr Prasanna Kumar. MD Thermet solutions Pvt Ltd
30	Seminar on "Revised NBA Format for Undergraduate Engineering Program TIER-II"	23 rd June 2015	Prof. D. N. Inamdar, Assistant Professor, Mechanical Engineering Department, HIT Nidasoshi

● **Industry Institute Interaction Details :-**

S N	Name of the Faculty	Name of the Industry Interacted with Mechanical Engg. Department	Date
1	Prof S A Mehta & Prof. G A Naik	Manugraph India Pvt Ltd, Shirol, Maharastra	07/05/2015
2	Prof S A Mehta & Prof. G A Naik	Green Synergy Pvt Ltd, 5 Star MIDC, Kolhapur	07/05/2015
3	Prof S A Mehta & Prof. G A Naik	Sound casting Pvt. Ltd, 5 Star MIDC, Kolhapur	07/05/2015

“ Education is not the Learning of Fact, but the training of the mind to think.”

-Albert Einstein



● Awards in Project Competition :-

1.	Prof. Jagadeesh. Alkur	Fuel saving by utilizing thermic boiler"	Shristhi 2k15 Held at New Horizon College of Engg. Bangaluru	Consolation Prize
----	---------------------------	---	---	-------------------

● Details of Industrial Visit :-

S. No.	Name of Industry Visited	Date of visit	SEM	Coordinator	Purpose
1	Konark Heat Services, Kagal	21 th Sept. 2014	III	Prof. G. A. Naik Prof. S. A. Mehta Prof. M. M. Shivashimpi	To get clear idea of Casting and Heat treatment processes by the interaction with industry peoples
2	Maravelous Vimerketi five star MIDC, Kagal	21 th Sept. 2014	III	Prof. G. A. Naik Prof. S. A. Mehta Prof. M..M..Shivashimpi	
3	Sharavathi Hydro electric Powerplant, Jog falls Shimoga Dist	10 th Nov. 2014	V	Prof. K M Akkoli Prof. M R Ingalagi Mr. V G Badiger	To get the knowledge of working of Hydro electric power plant and also working of Installed Turbines for Electric power Generation

● National Level RHOBIOTS Events Organized :-

S. No.	Name of the Event	Date	Chief Co ordinator	Place	Event Coordinator
1	Robo Path finder	17 th & 18 th March 2015	Prof. M S Futane	HIT, Nidasoshi	Prof. S R Kulkarni
2	Robo Race				Prof. Jagadeesh A
3	Robo Sumo				Prof. M R Ingalagi
4	Robo Soccer				Prof. Kushal Ambli
5	Robo War				Prof. B M Dodamani
6	Treasure Hunt				Prof. N M Ukkali
7	Engine Assembly				Prof. S B Awade

● Students' Participation in Technical Events :-

S.No.	NAME	EVENT	DATE	PLACE
1	Jagadeesh Mathapati	Second in paper presentation	10,11 Oct. 2014	HIT, Nidasoshi
2	Shankreppa Halli Sachin .J.Hittalamani	National Conference	9,10 Jan. 2015	Sinhgad Instiute of Technology, Lonavala
3	Nilesh Chavan Prathamesh Nagave	Second in technical event	18 Sept. 2014	Dhananjay Mahandik Group of Institutions Kagal
4	Abhijit Patil Sushant Deshmukh	First in technical event	22-23 Sept. 2014	KLEIT, Hubli
5	Summit Kulkarni Madhav Kulkarni Shivaraj Patil	Second in technical event	22-23 Sept. 2014	KLEIT, Hubli
6	Sagar sammannavar	First in technical event	10-11Oct. 2014	HIT, Nidasoshi

● Students Undergone Industrial Training :-

Sl. No.	Training Undergone	Author(s)	Report submitted on	Venue	Date
1	In-Plant Project	Mr. Gurusangappa B. Angadi	Mechanical Process and Maintenance	Ultra Tech Cement Ltd. (Unit: Rajashree Cement Works), Gulbarga	4 th To 21 st July 2014
2	Industrial Training	Mr. Madan Jadhav	Assembly of Plug and Gate Valves and BEML , MARINE Assembly Accessories	Ghatage Patil Industries Ltd. Uchgaon, Kolhapur	4 th To 21 st July 2014
3	Industrial Training	Mr. Akshay Adannavar	Assembly of Plug and Gate Valves and BEML , MARINE Assembly Accessories	Ghatage Patil Industries Ltd. Uchgaon, Kolhapur	11 th To 25 th July 2014
4	Industrial Training	Mr. Shailes S. Jadhav	Assembly of Plug and Gate Valves and BEML , MARINE Assembly Accessories	Ghatage Patil Industries Ltd. Uchgaon, Kolhapur	11 th To 25 th July 2014
5	Vocational Training Engineer	Mr. Pankaj M. Hingmire	Quality control	D K Industries Shirol, Jaysingupr-416120	01 st To 31 st Jan. 2014

● Student Participation in Sports :-

Sl. No.	Name of the Student	Name of the Event	Venue	Date	Prize	National/State/College /Inter College Level
1	Bhimangouda Kumar Patil	400*100 mtr relay	Taluq-level sports activity	10 Sept. 2014	Second	Taluk
2	Sagar Sajjan M A Hoolageri Rakesh Patil	Yoga Competition	HIT, Nidasoshi	16,17 Sept. 2014	Second	Inter collegiate inter zone
3	A M Ramapuri B K Patil P R Patil R S Hodage M K Hoolageri	VTU's 17 th Inter Collegiate Athletic Meet	VTU, Belgaum	5-8 Nov. 2014	Participation	Inter Collegiate





● Student Paper Presentation :-

Sl. No.	Title of the paper	Author(s)	Name of the event	Venue	Date	prize	National/State/College Inter College level
1	Recent trends in four stroke IC Engine	Jagadeesh Mathapati	Technical paper presentation	HIT, Nidasoshi	10-11 Oct. 2014	Second	National
2	"Design and development of magnetically levitated vertical axis wind mill"	Sachin J Hittalamani Shankreppa Halli	NCIME	Sinhgad Instiute of technology, Lonavala	9-10 Jan. 2015	Participation	National

Prizes in Technical Events :-

Sl. No.	Name of the Student	Award	Date of Award	Place of Award	Level
1	Nikhil A Kharade Ranajeet A Desai	Second in Technical Event	20 th To 21 st Feb. 2014	PVP, Institute of Technology Bhudhgaon, Sangali	National
2	Ajay Kambale Akshay Adannavr	First in Technical Event	27 th & 28 th March 2014	KLCET, Chikodi	National
3	Rakesh R Gurav Santosh B Patil Sachin Hotakar	Second in Technical Event	27 th & 28 th March 2014	KLCET, Chikodi	National
4	Sushant Deshmukh Shivral Patil Madhav Kulkarni Abhijit Patil	First in Robo War	4 th & 5 th April, 2014	MMEC, Belgaum	National
5	Akshay Ghuli Hardik Peshawerya Ashwin Shekhar	Second in Technical Event	3 rd To 5 th April 2014	BVBCET Hubli	National
6	Jagadeesh Mathapati	Second in paper Presentation	10 th To 11 th Oct. 2014	HIT, Nidasoshi	National
7	Sachin J Hittalamani Shankreppa Halli	National Conference	9 th To 10 th Jan. 2015	Sinhgad Instiute of technology, Lonavala	National
8	Nilesh Charan Prathamesh Nagave Nilesh Chavan	Second in Technical Event	18 th Sept. 2014	Dhananjay Mahandik Group of Institutions , Kagal	National
9	Shushant Deshmukh Abhijit Patil	First in Robo War	22 nd To 23 rd Sept. 2014	Advitya'14 at KLEIT, Hubli	National
10	Shushant Deshmukh Abhijit Patil	First in Build Machine	22 nd To 23 rd Sept. 2014	Advitya'14 at KLEIT, Hubli	National
11	Shivaraj Patil Madav Kukarni Summit Kulkarni	Second in Build Machine	22 nd To 23 rd Sept. 2014	Advitya'14 at KLEIT, Hubli	National
12	Sagar sammannavar	First in Technical Event Turn It	10 th To 11 th Oct. 2014	HIT, Nidasoshi	National
13	Shailes S Jadhav	Participated in Moto Pix VIBRANT 2015	23 th & 24 th Feb. 2015	Sanjay Ghodawat Group of Institutions	National
14	Shailes S Jadhav	Participated in Eklavya VIBRANT 2015	23 th & 24 th Feb. 2015	Sanjay Ghodawat Group of Institutions	National
15	Ranajeet Desai	Participated in Mech PPTJIGYASA-15	31 st -March & 1 st April-2015	Shaikh College of Engineering and Technology	National
16	Sachin Hotakar	Third in CADD MODELLING JIGYASA-15	31 st -March & 1 st April-2015	Shaikh College of Engineering and Technology	National
17	Sachin Hotakar	Participated in SOLID MODELING ODYSSEY-15	25 th & 26 th March 2015	Jain College Of Engineering, Belagavi	National
18	Mrityunjay G Hiremath Sidramayya C Pujar Pradeep B Nandagavi Praveen D Patil	Project Exhibition and Competation	SRISHTI-2015 1 rd To 3 rd May-2015	New Horizon College of Engineering Bangalore	National
19	Bhimangouda K. Patil	Second in sports	10 Sept. 2014	Taluq-level sports activity	National
20	Sagar sajjan Manjunath A hooligeri Rakesh patil	Second in sports	16 th To 17 th Sept. 2014	HIT, Nidasoshi	National

● Students Placed through Training & Placement Cell :-

Sl. No	Name of the Students	Name of the Company	Place of Recruitment	Date of Recruitment	Photo
1	VIJAY MAGDUM (2015 Passing out)	Kamadhenu Groups & Co. Bangalore	Nipani (Job Fair)	19/11/2014	
2	AMUL KOCHARI (2014 Passed out)	Positron Engineering Corporation, Belgaum	Positron Engineering Corporation, Belgaum	24/11/2014	
3	MOSES BARIS (Passed Out)	Micromatic Machine Tools Pvt. Ltd, Bangalore	HIT, Nidasoshi Belagavi	12/07/2014	
4	NETAJI T. PATIL (Passingout)	Vindhya Infomedia Pvt Ltd, Bangalore	Hotel Sankam, Belagavi	27/04/2015	

The Best Sentence By Swami Vivekananda...

"Take Risks In Your Life"

If You Win, You Can Lead!

If You Loose, You Can Guide!



PHOTO ZONE

- 1). Programme Co-ordinator Prof. S. N. Topannavar, Mech. Engg. Dept. HIT., Nidasoshi received Vision Group on Science of Technology (VGST) Rs. 10 Lakhs Research Grant Award of Government of Karnataka during the Year 2013-2014 from Chief Minister Shri. Siddaramai and Bharat Ratna Prof. C.N.R. Rao for the Research work on “Study of Performance Characteristics of IC Engines through Computerized Data acquisition system including exhaust gas analyzer to suggest best alternative fuel.”



2. Course Coordinator Prof.S.N.Topannavar, Mech.Engg.Dept, HIT Nidasoshi successfully conducted ISTE-SRM, New Delhi sponsored one week Short Term Training Programme (STTP) on the topic “Computational Fluid Mechanics (CFD)” during 9th to 14th June 2014. Course material and Mechanical Dept. News Letters released by S.J.P.N Trust’s President Shriman Niranjana Jagadguru Pancham hri Shivalingeswar Mahaswamiji, Sidda Sounstan Math, Nidasoshi, Dr.Vrushbendrappa ,Chairman ISTE Karnataka Region, Dr.N.C.Hiremeath, Principal.



Technical Idea Paint Presentation



Pick and Speech



Dept. Level PPT Contest



Engineers Day Celebration



H I T Quest



H I T Quest



AIMSS Inauguration



Industrial Trip To Sharavathi



Industrial Trip To Kagal



Mock Interview Level-I



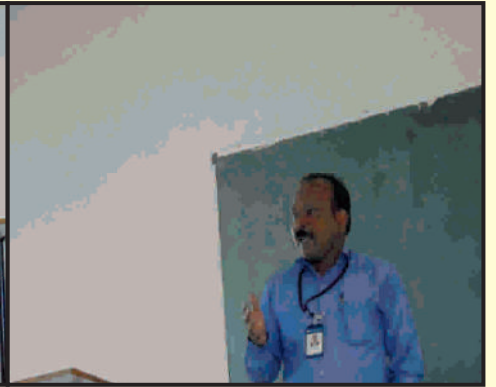
Orientation Program for 3rd, 5th and 7th SEM



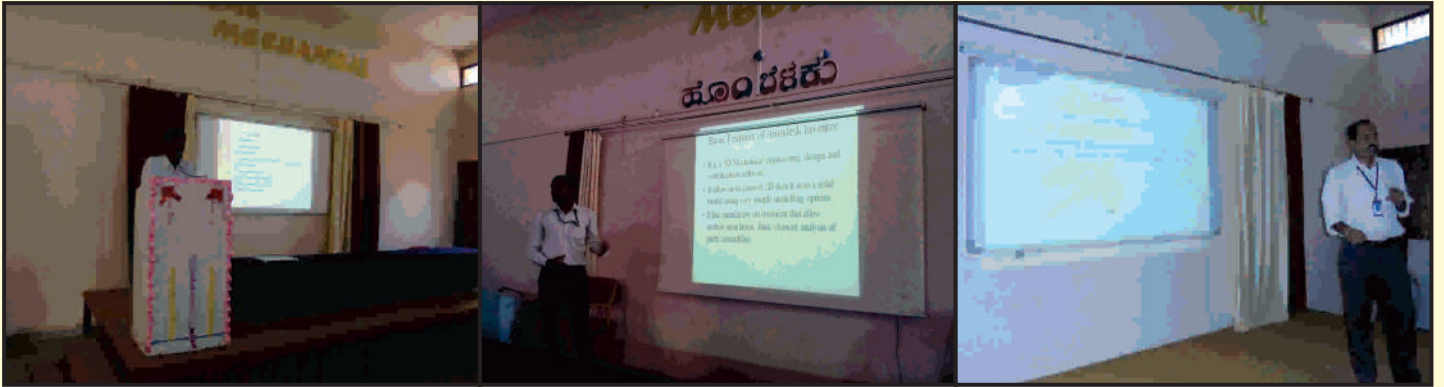
Orientation Program for 3rd, 5th and 7th SEM



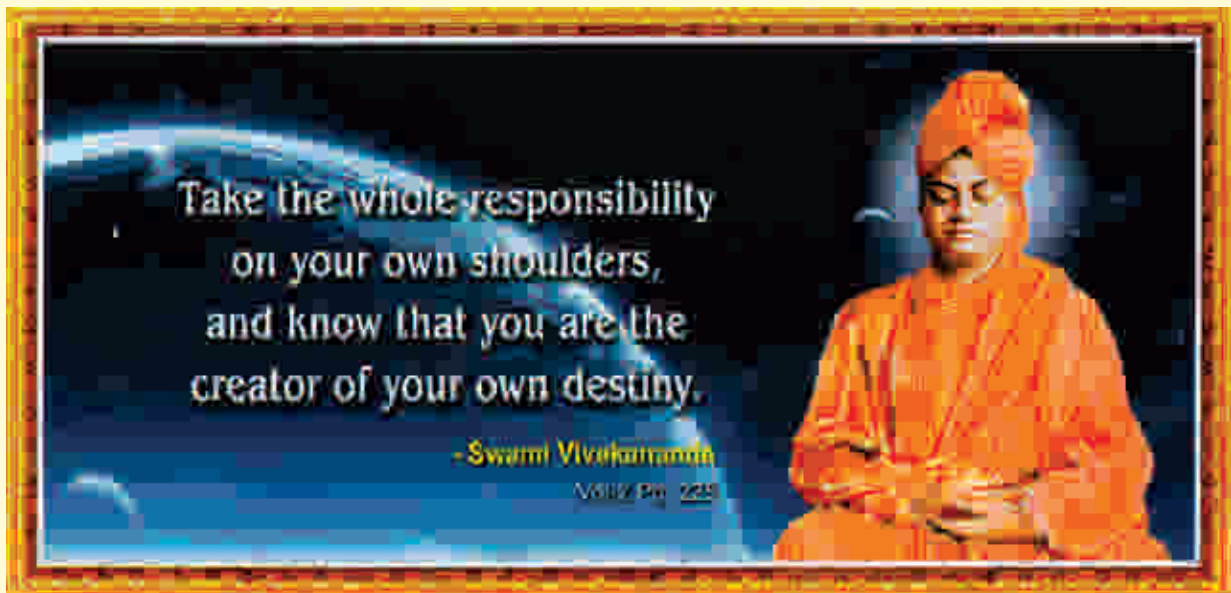
Seminar By the Faculty



Seminar By the Faculty



Seminar By the Faculty



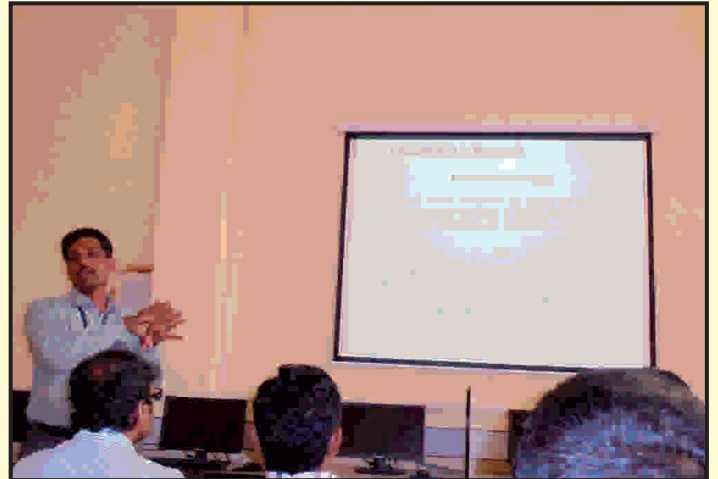
Programme Photos



Programme Photos



Programme Photos



PROJECT EXHIBITION PHOTOS



Farewell Photos



Department Toppers

2nd Semester Toppers



Nikhil K.
79.09 % (Ist Rank)



Deepti Patil
75.22 % (IInd Rank)



Kiran N.
79.09 % (IIIrd Rank)

4th Semester Toppers



B. Donawad
77.56 % (Ist Rank)



Girish B.
76.33 % (IInd Rank)



Kiran N.
76.33 % (IInd Rank)



Malagouda Patil
76.33 % (IInd Rank)

6th Semester Toppers



Basavantappa S B
77.60 % (Ist Rank)



Venkatesh Katagi
76.00 % (IInd Rank)



A D Multani
75.60 % (IIIrd Rank)

8th Semester Toppers



Uttam Patil
83.66 % (Ist Rank)



Rangappa Hodage
83.66 % (Ist Rank)



Chetan Shirol
81.20 % (IInd Rank)



Ravi Malagali
80.66 % (IIIrd Rank)

Department Toppers

1st Semester Toppers



Nikhil K.
72.51 % (Ist Rank)



Ramesh J.
72.38 % (IInd Rank)



Shweta T.
71.48 % (IIIrd Rank)

3rd Semester Toppers



Sonal Kumbhar
73.11 % (Ist Rank)



Jitesh Patil
72.56 % (IInd Rank)



Akshay Shimpukade
72.22 % (IIIrd Rank)



Akshay Koti
72.22 % (IIIrd Rank)

5th Semester Toppers



Kiran C. Ganiger
75.55 % (Ist Rank)



Satish D. Patil
73.00 % (IInd Rank)



Venkatesh Katagi
73.00 % (IInd Rank)



Sharang Mutalik
72.89 % (IIIrd Rank)

7th Semester Toppers



Ravi Malagali
78.44 % (Ist Rank)



Sandesh Panhalkar
75.89 % (IInd Rank)



Rangappa Hodage
75.33 % (IIIrd Rank)

My message, especially to young people is to have courage to think differently, courage to invent, to travel the unexplored path, courage to discover the impossible and to conquer the problems and succeed. These are great qualities that they must work towards. This is my message to the young people.



- **President :**
Dr. N. C. Hiremath
- **Chairman :**
Prof. S. B. Yapalaparvi
- **Co-Ordinator :**
Prof. M. M. Shivashimpi

◀ AIMSS BOARD :



◀ EDITORIAL BOARD

- **Editor in Chief :**
Prof. M. M. Shivashimpi
- **Executive Editor :**
Prof. S. B. Yapalaparvi

▶ CO-EDITORS :

- **Prof. S. R. Kulkarni**
- **Prof. M. R. Ingalagi**
- **Prof. B. M. Dodamani**
- **Prof. Jagadeesh A.**
- **Shri. Prasad Gujar**
- **Shri. Ganesh Kadlimatti**

