

Vidarbha Youth Welfare Society's

Prof. Ram Meghe Institute of Technology & Research,
Badnera- Amravati-444701

Information Technology E-Magazine



PRMIT&R



INFOVISTA

2017-18, Volume III, Issue IV

VISION

To become a pace-setting centre of excellence believing in three universal values namely Synergy, Trust and Passion, with zeal to serve the Nation in the global scenario.



MISSION

To dedicate ourselves to the highest standard of technical education & research in core & emerging engineering disciplines and strive for the overall personality development of students so as to nurture not only quintessential technocrats but also responsible citizens.

About Department

The Department of Information Technology was established in 2001 under Prof. Ram Meghe Institute of Technology & Research, Badnera (formerly College of Engineering, Badnera) with an initial intake of 60 students. The first batch of B.E. (Information Technology) came out in the year 2004-2005 with flying colors. Since then, the department has never looked back. The department is crowned with many University toppers and several rankers with B.E. honors.

The department runs B.E. (Information Technology) and M.E. (Information Technology) Full-time and Part Time courses with well experienced faculty. The faculty to student ratio is 1:15. There was a rise in intake capacity from 60 to 90 students in 2009 and to 120 students in 2012. The department has well qualified and experienced faculty and technical supporting staff on its roll. Besides these the department has strong research interests in diverse branches of Information Technology and offers a Doctor of Philosophy (Ph.D.) programme aimed at producing quality researchers. There are two faculty members with Ph.D. to facilitate research, knowledge sharing, learning, inspiring and nurturing the new budding engineers. The department has opened student's chapter "The Institution of Engineers" and various programmes, events are organized under this chapter for the benefit of the students.

VISION

Cater to global need in comprehensive manner by applying judicious mix of technology comprising of hardware and software for saving time, material resources while imbibing ethical values.

MISSION

To become leading education center by inspiring the students to become strategic technologist in all walks of life by making them innovative and research oriented, to raise their ability to provide appropriate solutions to global needs professionally.

From HOD'S Desk

A warm and affectionate welcome from the Department of Information Technology at P R M I T & R, Badnera. Information Technology is a professional engineering discipline that deals with the use of electronic computers and handheld devices to store, protect process, transmit and securely retrieve data using various software. IT professionals perform a variety of tasks that range from installing applications to designing complex computer networks, information databases, Data mining, Processing of large data for discovery, inference and knowledge.



Dr. P. V. Ingole

It is immense pleasure to publish this edition of departmental e-Magazine for 2017-18 that portrays the host of activities, events and accomplishments by students. This magazine is the mirror of talent among the students in our department. The wonderful efforts put in by students in contributing to this magazine are really appreciable.

Our department motivates students to organize number of co-curricular and extra-curricular programs through various professional society activities, under IEEE, ACM, IETE, IE and ISTE. I appreciate our parent fraternity for supporting the department in every aspect. The alumni of the Department occupy high positions in industry and academia, in India and abroad. Their accomplishments have been outstanding and reflect on the quality training imparted at the graduate level. I also laud the relentless efforts of our teachers for giving their best in bringing out the best in students.

Our department has a team of qualified and experienced faculty and staff members and we are striving hard continuously to improve upon the quality of education and to maintain its position of leadership in engineering and technology. We always work with the motto "Nothing can be achieved without genuine effort." The core values of the department help the students to develop their overall personality and make them worthy technocrat to compete and work at global level. Although our department is relatively young (established in the year 2001) our department has been conducting seminar / training programs for faculty and students since its beginning, to keep the faculty and students abreast of the latest developments in the field of technical education.

I am confident that our students will prove to be an invaluable asset to an organization.

PEO's

PEO1. Preparation : To prepare students become generalist engineers for successful career in IT industry that meet the need of Indian & Multinational companies or to excel in higher studies and research.

PEO2. Core Competence: To provide student graduates with solid foundation in mathematical, scientific, computing, core information technologies required to develop problem solving ability.

PEO3. Breadth: To analyze, design and develop, efficient and cost effective IT solutions using multidisciplinary approaches for the benefit of society.

PEO4. Professionalism: To inculcate the value systems, leadership and team work, good communication skills to bring holistic development of personality and to promote entrepreneurial thinking among students.

PEO5. Learning Environment: To provide students with excellent academic environment and to develop self-learning and lifelong learning to innovate and contribute to creation of new knowledge for successful professional career.

Program Outcomes

On completion of the course a graduate of Information Technology program will be able to

PO1. Acquire and apply the knowledge of mathematics, science and engineering, Information Technology in solving complex problems.

PO2. Identify, formulate, review literature and analyze engineering problems to reach substantiated conclusions.

PO3. Design a system or process to meet the desired needs with appropriate consideration for economic, public health and safety, social, cultural and environmental issues.

PO4. Review literature and indulge in research using research based knowledge and methods to design new experiments, analyze, and interpret data to draw valid conclusions.

PO5. Use suitable IT techniques, skills and modern tools necessary for computing practices as an IT professional with an awareness of limitations.

PO6. Apply contextual knowledge to address societal, legal, cultural, health and safety issues applicable to IT practices.

PO7. Comprehend the impact of IT solution for sustainable development of society and environment.

PO8. Understand professional and ethical responsibilities at work place.

PO9. Function effectively as an individual, as a member or leader in diverse teams and in a multidisciplinary environment.

PO10. Communicate effectively with engineering community & society at large in both verbal & written form.

PO11. Engage in lifelong learning of IT technologies to cope up with the fast changes in technology.

PO12. Apply the knowledge of engineering and management principles to manage projects in multidisciplinary environments.

Program specific program outcome (PSOs)

PO13. Apply core aspects of Information Technology and programming paradigms in order to facilitate processing, storage, retrieval, transmission and exchange of information transmission wired and wireless technology.

PO14. Develop analyze and find IT solutions to networking and security problems that demonstrate an appropriate balance among security needs business concerns, confidentiality, availability and system integrity.



PLACEMENT
PLACEMENT

Placement 2017-18



Dishant Arora
TCS



Sakshi Patankar
TCS



Wrushabh Jogi
TCS



Shital Chaudhary
TCS



Shweta Bujade
TCS



Chaitanya Ugale
TCS



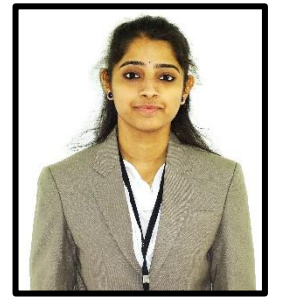
Varsha Sonune
TCS



Payal Sahu
TCS



Aditi Sune
Amazon



Mugdha Paurkar
Bynry
Technologies



Akshay Nimje
KPIT



Akshada Jairaj
Just Dial



Kiran Gupta
Arete Technology



Disha Balpande
Cinif Technologies,
Chandigarh



Anirudh Gumble
Epic Research,
Indore



Akshada Jairaj
Arete Technology



Ajinkya Rajane
FACE



Shraddha Mahadik
Siyana Info Solutions, Ahemdabad



Topppers

WINTER -2017

Section 'A'

Seventh
Semester



Wrushabh S. Jogi
SGPA-8.32



Beena R. Nandanwar
SGPA-8.22



Vrushal Fadanvis
SGPA-8.32

Section 'B'



Aditi G. Sune
SGPA-8.22



Shraddha Mahadik
SGPA-8.22



Neha Samudre
SGPA-8.07

Section 'A'

Fifth
Semester



Swaraj Jalkote
SGPA-8.32



Ketki Ashtikar
SGPA-8.32



Amruta Pagote
SGPA-8.32

Section 'B'



Jayshree Sherekar
SGPA-8.09



Gayatri Malge
SGPA-8.04



Nikhat Shah
SGPA-7.91



Topppers

WINTER -2017

Section 'A'

**Third
Semester**



**Pranita Tade
SGPA-8.58**



**Komal Tikhile
SGPA-7.92**



**Mitali Jaiswal
SGPA-7.42**

Section 'B'



**Sakshi Marodkar
SGPA-8.12**



**Pawan Pandagale
SGPA-8.08**



**Harshad Yadav
SGPA-7.62**

SUMMER -2018

Section 'A'

**Eight
Semester**



**Disha Balpande
SGPA-9.00**



**Wrushabh Jogi
SGPA-9.00**



**Vrushal Fadanvis
SGPA-8.89**

Section 'B'



**Shradha Mahadik
SGPA-9.19**



**Diksha Hurkat
SGPA-9.11**



**Neha Samudre
SGPA-9.11**



Topppers

SUMMER -2018

Section 'A'

**Sixth
Semester**



Nutan Dakre
SGPA-7.78



Swaraj Jalkote
SGPA-7.74



Amruta Pagote
SGPA-7.17

Section 'B'



Gauri Ingole
SGPA-7.96



Pooja Borkute
SGPA-7.83



Gayatri Malge
SGPA-7.48

Section 'A'

**Fourth
Semester**



Shreya Bele
SGPA-8.68



Mitali Jaiswal
SGPA-8.56



Pranita Tade
SGPA-8.24

Section 'B'



Sakshi Marodkar
SGPA-8.08



Niket Dhale
SGPA-7.92



Heena Sakhare
SGPA-7.6

Department Activities

Short Term Training Program (STTP) on "Big Data and IoT Convergence"

The Department of Information Technology, Prof. Ram Meghe Institute of Technology and Research, Badnera had organized two weeks Short Term Training Program approved by AICTE -Indian Society for Technical Education (ISTE) New Delhi and In association with ACM & IETE from 13th to 22nd November 2017.

The Short Term Training program was inaugurated by Mr. Ajit Deshpande CEO Rises Analytics pvt. Ltd. Pune as a Chief Guest & Keynote speaker and Hon.Dr. Nitin Dhande, Chairman of Vidarbha Youth Welfare Society as a President of the inaugural function. The function was inaugurated in presence of the Hon. Vinay Gohad, Vice President, Vidarbha Youth Welfare Society, Dr. M. S. Ali, Principal, Prof. Ram Meghe Institute of Technology and Research Badnera, Dr. Ajay Thakare, IETE Governing council member, New Delhi, Dr. Anant Dhattrak, ISTE executive council member, New Delhi and Dr. A. S. Alvi, In-charge Head, Department of Information Technology Program and in presence of Heads & Deans of all the department.



Felicitation of Mr. Ajit Deshpande, Chief Guest & Keynote speaker



Inauguration Ceremony of STTP



Valedictory Function of STTP



Certificate Distribution of STTP to the participants

Inauguration of Association for Computing Machinery (ACM) Student Chapter

Information Technology Department inaugurated ACM Student Chapter of Prof. Ram Meghe Institute of Technology & Research Badnera, Amravati on 23rd Sept 2017. It was inaugurated at the hands of President of the function, Hon. Principal Dr. M. S. Ali, Guest of Honor Dr. G. R. Bamnote (Chairman CSI Amt Center), Dr. T. R. Deshmukh (Dean, T & P Dept), Dr. P. V. Ingole (Head, Department of Information Technology & Chairman IETE Amt Center), Dr. S. P. Kulkarni (Head, First Year Department), Prof. S. V. Dhopte, Dr. A. S. Alvi, Prof. S. S. Kulkarni Prof. H. D. Misalkar (Professional Member ACM) & all Faculty members as well as students of the department.



Inauguration of ACM Student Chapter

One Day program on “Technical Presentation on Special Interest”

Department of Information Technology, Prof. Ram Meghe Institute of Technology and Research, Badnera organized one day program “Technical Presentation on Special Interests” on 25th Sept 2017 under ACM student chapter.

The Programme was inaugurated at the hands of Dr. P. V. Ingole, Head Department of Information Technology, and Prof. H. D. Misalkar (Professional Member ACM) & all staff of Department of Information Technology Prof. Ram Meghe institute of Technology and Research, Badnera.



Paper Presented by the Students

“DIGITAL POSTER PRESENTATION”

Department of Information Technology of Prof. Ram Meghe Institute of Technology & Research Badnera organized an event **“DIGITAL POSTER PRESENTATION/MOVIE MAKING”** on the occasion of engineer’s day under IEI and ACM Student chapters. The theme of programme was **“How Gadgets changed the life”**. Students were asked to create a movies clip of 5 minutes plus 2 minutes presentation on the topic **“HOW GADGETS CHANGED THE LIFE”**.

The program was inaugurated at the hands of Dr. P. V. Ingole, Head of Information Technology Department, Dr. A. S. Alvi and Dr. C. A. Dhote were present on this occasion.



Felicitation of Winner of Digital Poster Presentation



Students sharing their views on the occasion of Digital Poster Presentation



Faculty & Students team of Digital Poster presentation

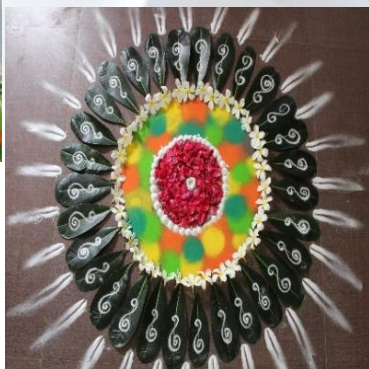
“Rangoli Competition” 30th September 2017

Department of Information Technology of Prof. Ram Meghe Institute of Technology & Research Badnera organized an event Rangoli Competition under ACM and IEI student chapters. The Theme of rangoli competition was “INDIA IN MY DREAM 2022”. Each rangoli was delivering one meaningful message. The program was inaugurated at the hands of Dr. M. S. Ali, Principal, Prof. Ram Meghe Institute of Technology & Research Badnera and Dr. P. V. Ingole, Head of Information Technology Department.

Prof. S. V. Dhopte, Prof. S.S. Kulkarni, Prof. P. P. Deshmukh, Prof. M. S. Deshmukh and Prof. P. V. Dudhe were invited as a judge of Rangoli Competition. They evaluated the rangoli on the parameters like Clarity in conveying message, Creative Innovation, Finishing and color combination.



Inauguration Ceremony of Engineers Day



Rangoli Drawn by the Students

Workshop on Arduino, Linux, Python, PHP & MYSQL

Department of Information Technology organized IIT Spoken Tutorial Training Session on Linux, Python, Php & MySql for second, third, and Final Year students respectively and Arduino training for Faculty Members of IT, CSE, EXTC & MCA Department. On 5th August 2017, Department organized one day training session for faculty members on Arduino Project of Spoken Tutorial IIT Bombay in association with MHRD Govt. of India. Workshop is inaugurated by the hands of Dr. P. V. Ingole HOD (IT). Dr. C. A. Dhote, Dean Informatics, Dr. A. S. Alvi, Prof. S. V. Dhopte, Prof. S. S. Kulkarni and all faculty members and participants were present for inauguration function.



Dr. P. V. Ingole, Addressing the Participants

Felicitation of students at the hands of Dr. P. V. Ingole



Felicitation of students at the hands of Dr. P. V. Ingole & Prof. R. R. Papalkar

Felicitation of students at the hands of Prof. S. S. Kulkarni

Two Day Workshop On “IOT Based Application Development on Android” 3rd & 4th Oct 2017

Department of Information Technology has organized two day's Workshop on “IOT Based Application Development on Android” on 3rd & 4th Oct 2017 under ACM student Chapter. The Workshop was inaugurated at the hands of Dr. P. V. Ingole, Head Department of Information Technology. Prof. Ms. P. P. Deshmukh, Prof. S. V. Dhopte, Prof. S. S. Kulkarni and Prof. H. D. Misalkar (Member ACM) & all the faculties of Department and Mr. Nakul Deshmukh as expert, from Ibase Electrosoft LLP were present for the inauguration function.

There were 95 participant enrolled for the course from the third year section A and section B. The main objective of the programmed was to acquaint the participant with theoretical as well as practical knowledge of “Internet of Things and Big data”.



Theory Session Conducted by Mr. Nakul Deshmukh



Hands on Session Conducted by Mr. Nakul Deshmukh

Workshop on Resume Building and Research Paper Writing

Department of Information Technology conducted one day workshop on resume writing and research paper writing for B. E final year students on 29th July 2017. Prof. Pranjali Deshmukh conducted session on “how to design resume “for company interview purpose. She explained detailed format of resume for final year students as they have to appear for company placement. The sample resume also provided to students to get help for their resume development.



Workshop conducted by Prof. Ms. P. P. Deshmukh



Workshop conducted by Prof. U. V. Nikam

Two Day Workshop on “Computer Hardware & Networking”

The Department of Information Technology, Prof. Ram Meghe Institute of Technology and Research Badnera has organized two day’s Workshop on “Computer Hardware” on 7th & 8th July 2017 as contents beyond syllabi. This is an in-house activity meticulously planned and effectively executed by the departmental faculties. There were Sixty-one participants enrolled for the course from the third year. The main objective of the programme was to acquaint the participant with issues of “Computer Hardware”. The Trainers for the course were Prof. R. M. Hushangabade, Prof. A. A. Gulhane, Prof. A. S. Mahalle, Prof. P. R. Nerkar, Prof. R. R. Papalkar & Prof. N. S. Wadhe. The workshop gave the detailed description about computer hardware. The trainers had given the details information about computer hardware such as monitor, keyboard, Computer Data storage, Hard disk Drive, Graphics cards, Sound Cards, Memory, Motherboard, etc.

The workshop covered detail information and insight of computer hardware. It was conducted along with supporting hands on session.



*Hands-on Session on Computer Hardware & Networking
Conducted by Prof. N. S. Wadhe & Prof. A. S. Mahalle*

Internship Drive

*In the session 2017-18 department has provided two companies for internship to third year students. **Pinnaculum Pvt. Ltd., Amravati** conducted the industry internship drive on 8th July 2017. Selection procedure included the 1 hour online test on basic aptitude and C, C++ followed by Technical and personal interview. Total 80 students appeared for the selection process and 40 students were selected finally.*

Second Selection drive was conducted by IBase Electrosoft LLP on 15th July 2017. The selection was based on technical online test on C-language and technical interview on JAVA, HTML and OOPS concepts. Industry internship program contain total 3 months training and real time project development. Total 100 students were appeared for process and 39 students were selected. The coordinator Prof. Pranjali Deshmukh had taken efforts to arrange these Internship drive.

Parents Meet

The parent meet was organized by the Department of Information Technology, PRMIT&R, Badnera with the objective of discussing parents regarding their ward's performance and trying to settle their queries & inquiries. The motive behind the meet is to discuss all measures to be taken for the overall growth and development of the students so that they meet and cop up with the present day challenges. Parent of many students actively participated in the events with the positive approach & also offered some valuable suggestion with respect to operational issues.

The meet began with a warm welcome to the parents followed by a presentation from Head of Department, Dr. Prashant V. Ingole. The presentation cover details regarding infrastructure, increase in intake, academics, placements, library facilities, academic profile of faculty, results of students, intra and extracurricular activities organized within the department and training and placement activities. Sir further insisted on the responsibilities of parents along with the overall development of the students.



Dr. P. V. Ingole Addressing to the parents and students



Inaugural Ceremony of Parents Meet

"Tree Plantation" 23rd Sept 2017

Department of Information Technology organized tree plantation event under IETE student forum. Dr. P.V.Ingole HOD (IT) and Prof. S. V. Dhopte inaugurated this event by planting saplings. All members and faculty members planted variety of saplings in college open space. Each one adopted a plant and promised to take responsibility of it.



Tree Plantation by the students



Tree Plantation by the hands of Dr. P. V. Ingole, Prof. S. V. Dhopte and Students

“WALL MAGAZINE” 30th September 2017

Department of Information Technology organized an event Wall Magazine under IEI student chapter. The participation of students was wholehearted. They submitted posters, articles, drawings, paintings etc. on the theme “**SAVE WATER, SAVE EARTH**”.

Each poster/article was delivering one meaningful message. The program was inaugurated at the hands of Dr. M. S. Ali, Principal of Prof. Ram Meghe Institute of Technology & Research, Badnera and Dr. P. V. Ingole, Head of Information Technology Department.

Coordinators of programme had taken great efforts to make programme a great success. Judges evaluated the poster on parameters participant’s presentation, creative innovation, and clarity in conveying message.



Inauguration of Wall Magazine at the hands of Dr. M. S. Ali, Principal PRMIT&R

Principal Sir inspecting the posters

Teachers Day Celebration

On the occasion of Teacher’s day the students of the department organized a teacher’s day programme for the faculty members of IT department. The students honored all faculty members by offering bouquets.

Students expressed their feelings & respect towards teachers through poems and speeches.

Dr. P. V. Ingole (HOD) also expressed his views and expectations from students for their future development. All faculties gave best wishes to all students. All faculties enjoyed the arrangement and snacks offered by students.



Teachers Day Celebration

Android workshop under IEEE

Department of Information Technology organized workshop on “Android & How to make money” under IEEE student chapter on 9th & 10th March 2018. This Year College started prestigious IEEE student chapter. IEEE is the world’s largest technical professional organization dedicated to advancing technology for the benefit of humanity. It was the first workshop was under IEEE student chapter. This workshop was conducted by the students for the students under the supervision of IEEE faculty coordinators and advisors.

Workshop was inaugurated at the hands of Dr. P. V. Ingole HOD, Information technology in presence of Dr. G. R. Bamnote , Advisor IEEE Student Chapter, Prof. Maithili Deshmukh, Counselor IEEE Student Chapter, Prof. P. P. Deshmukh, Advisor IEEE Student Chapter and Chair (Student) Abhishek Deshmukh, Co- chair (student) Onkar Darange, other IEEE Chapter student members, expert Pranav Fulkari, director, Future Millionaires INC, and his team.



Inauguration Ceremony of Android workshop



Organizing Committee members of IEEE Students Branch

There were 20 volunteers from students to help the group in App development. He also explained how to earn money from home by merely developing Android Apps which will be really useful to users and uploading on Google store.

At the end of second day team of students developed android application by applying their own innovative ideas. Workshop ended with appreciating efforts taken by trainer by offering certificates and gift as token of love.

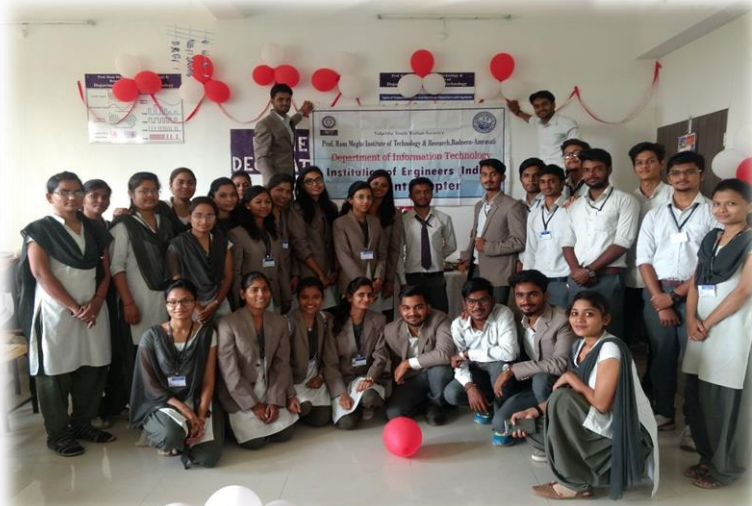


Hands on Working on Android Application conducted by students.

Flower Decoration & IT Showcase

On the occasion of parent meet Information Technology department organized Flower decoration & IT Showcase events under IETE & IEI student chapters.

Event inaugurated at the hands of one of the parent and HOD in presence of parents, students and all faculty members. Program got huge response from students. Student participated in flower decoration competition which is evaluated by judges. Students also showcased their sketches and collection of various things. Parent appreciated the creativity of students and enjoyed the program a lot. Department regularly arranges such type of programs to motivate and appreciate hidden talent in students.



Students Coordinators of Flower Decoration & IT Showcase



Flower Decoration Created by Students

Industrial Tour for Third Year

Information Technology department organized one day Industrial visit of B.E. third year students to Suryalakshmi Textile Pvt. Ltd. at Nandgoan Peth MIDC , Amravati on 24th March 2018 under IEI , IEEE student chapters. Suryalakshmi Cotton Company founded in 1962 and is one of the leading integrated premium yarns to denim to garment manufacturing company with over five decades of market leadership. With cutting-edge design, latest spinning technology and end to end manufacturing plants, they create the finest yarn, premium denim and garments for leading private labels. The Manager of industry welcomed all faculties and students and explained the process of how to get the thread from cotton for various garments.

It was very nice experience for all students as it was not related with their studies but everything is done by automated machines and humans only required to monitor the machine. It is highly automated cotton plant with modern machineries.



Turbine Section at Suryalakshmi Textile Pvt.



Students Visit at Suryalakshmi Textile Pvt. Ltd. at Nandgoan Peth MIDC, Amravati

Industrial Tour for Final Year

This year again, the concept of Industrial training and Visit has been woven into academic practices of the institute keeping in mind that experiential learning is the ethos of PRMIT & R, Badnera. The motive is to provide the students with a right blend of theoretical learning and an opportunity to witness how those concepts are utilized in the practical environment. The training and visit provides an excellent opportunity for the student to comprehend the faced by the organization in various stages and the implication that decision have. In all 34 students enrolled their names for Industrial Tour. Dr. P. V. Ingole, Head of the Department of Information Technology deputed 3 staff members to accompany students during the visit. The Staff deputed were Prof. N. S. Wadhe, Prof. A. S. Mahalle and Prof. Ms. S. A. Chorey. The Journey started on 10th Dec. 2017 form Badnera to Delhi by Train and then from Delhi to industries by Bus.

The communication with Industries like Juno Software Pvt. Ltd. (Software Development) and Pinaki Technologies Pvt. Ltd. (Software Development), Delhi was done well in advance. Students also visited the renowned industries at Chandigarh like Computer Care Pvt. Ltd, Star India Pvt. Ltd., IND Swift and INSAN Steels Pvt. Ltd.



Visit at Star India Pvt. Ltd. Chandigarh



Visit at Juno Software Pvt. Ltd. Delhi



Visit at Red Forte Delhi



Farewell Function for Final Year Batch 2017-18

Department of Information Technology organized Farewell function on 16th April 2018 for B. E. Final year students of batch 2014-2018 at department seminar hall. Function began with a floral welcome of Dr. P. V. Ingole HOD Information Technology, Prof. S. V. Dhopte, Prof. A.A. Gulhane, Prof. S. N. Sarada class teachers of final year A & B sections respectively and Prof. M. S. Deshmukh. Dr. P. V. Ingole, HOD presided over the function. All faculty members were present in the hall. It was time to appreciate and felicitate the achievement of final year students. All selected students in various companies were felicitated by HOD and guests on Dias with certificate of appreciation and flower.

Some students from final year expressed their experiences, feelings and advancement in their life during these four years. It was very emotional movement to listen feeling of students towards department, faculties and their friends. Students appreciated and paid their gratitude toward faculty members and efforts taken by them for their overall development. They also realized about homely feeling and belongings towards department and college.

It was excited movement for all students to listen from HOD at their farewell function. HOD Dr. P. V. Ingole advised the students to remember the school and colleges where they molded up their life, they have to be in touch with the parent institutes. He gave best wishes for their future journey.



Students of Final Year Section A & B



Felicitation of Placed Students at the Hands off Dr. P. V. Ingole



Final Year Section 'A'



Final Year Section 'B'

Students created the nice movie to recall all their memories with college, teachers, friends and department. While watching movie tears were rolled down to most of the students as they were missing these memorable moments.

Ms. Shruti Jiwtode & Ms. Praniti Gogarkar B. E. Third year students nicely hosted the function with her lovely anchoring. Final Year Class teachers Prof. A. A. Gulhane & Prof. S. N. Sarda and all faculty members have taken efforts to make this function memorable event. Fare well function ended with group photographs and delicious refreshments.

Japanese Visit

Sant Gadge Baba Amravati University and Japanese NGO NPO work closely for the educational ties. Under this Monotskuri University Japan (Institution of Technologies) had invited professors from SGBAU and under this Technological collaboration five professors from Prof. Ram Meghe Institute of Technology & Research, Badnera visited IOT Japan in November 2017. This visit was planned to assess the areas of technical collaboration with Japanese counterpart.

Followed by their visit a Japanese delegation from Institution of Technologies of two professors Dr. Minoru MITSUI & Dr. Tsukio Toda visited Prof. Ram Meghe Institute of Technology & Research, Badnera to assess the ongoing projects & research work & to look the areas of collaboration. This visit was organized on 26th February 2018.

The visiting professors visited various departments to have a close look at the projects on display & presented by students.

The visiting professors expressed the satisfaction about the ongoing technological developments. They also enquired and shown lot of interest in many innovative projects. They also collected literature related to projects presented by students. Principal Dr. A. P. Bodkhe accorded a cordial welcome to Japanese delegates. All the head of departments & deans were present on this occasion. The visiting delegations expressed joy and satisfaction at the ongoing work and progress of the institute.



Meeting of Japanese Delegates with Principal, Head, Dean



Japanese Delegates Visited to Project Lab



Group Photo along with Japanese Delegates



Demonstration of new model of Bicycle created by Students

Guests Lectures & Expert Lectures Organized By the Department

- ❖ *The Department of Information Technology organized induction Program for B. E. Second Year by head of the department Dr. P. V. Ingole on 3rd July 2017.*
- ❖ *The Department of Information Technology organized a guest lecture on “GATE Awareness and preparation” for B. E. third year students by GATE forum, Amravati on 11th July 2017.*
- ❖ *The Department of Information Technology organized a guest lecture on “project development and research” by Mr. Shrikant Mehare research scholar from IIT Kharagpur for B. E. final Year on 12th July 2017.*
- ❖ *The Department of Information Technology organized a guest lecture on “Internet of things” by Mr. M. D. Bharti, director Ibase Electrosoft LLP Amravati” for B. E. Second Year students on 15th July 2017.*
- ❖ *The Department of Information Technology organized a guest lecture on “Hadoop –Big Data Analytics” by Mr. Shrikant Pande Director, Citronic solutions pvt. Ltd. And Mr. R. D. Tembey, director Teknikuckoo, President of alumni association GCOE, Amravati. For B. E. Final Year students on 22nd July 2017.*
- ❖ *The Department of Information Technology organized a guest lecture on “web designing” by Mr. Suyesh Jawar Marketing Head Effigrity Solutions for B. E. third Year students on 31st July 2017.*
- ❖ *The Department of Information Technology organized a expert lecture on “Research methodology” by Dr. P. V. Ingole for faculty members of the department on 5th Aug. 2017.*
- ❖ *The Department of Information Technology organized a guest lecture on “Importance of industry internship” for B. E. Second year students by Mr. Nikhil Shende, on 25th Jan 2018.*
- ❖ *The Department of Information Technology organized a guest lecture on “Employability Skill” for B. E. Second year students by Mr. Dinesh Sonkusare, Director Pinnaculum info. Tech. Amravati, 3rd Feb 2018.*
- ❖ *The Department of Information Technology organized a guest lecture on “Intellectual property rights & patenting” for B. E. Second year students by Dr. Shashank Wekhande, CEO Avantgarde solution pvt. Ltd., Pune, 21st Feb 2018.*
- ❖ *The Department of Information Technology organized a guest lecture on “Ethical Hacking and cyber security” for B. E. Third year students by Mr. Ajinkya Lohkare Founder Social Spectra, Nashik, 5th March 2018.*
- ❖ *The Department of Information Technology organized a guest lecture on “Higher Study Opportunities” for B. E. Third year students by Mr. Prasad Nandurkar MS Electrical Engineering & Information Tech. (Germany) specialization power Engineering , system development and test engineer, Bomdardier PRIMOVE ,GmvH, Mannheim, Germany, on 4th Jan 2018.*
- ❖ *The Department of Information Technology organized a guest lecture on “Importance of industry internship” for B. E. third year students by Mr. Nikhil Shende, on 23rd Jan 2018.*

Student Section

FOR A HEALTHY MIND

Clinical psychologist Gincy Maria Sanish emphasises the importance of mental wellness in day to day life, irrespective of age and gender

Words by Gincy Maria Sanish Photograph from Various sources



Being in good mental health can be defined as the state of well-being in which every individual realises his own potential, can cope with the normal stresses of life, can work productively and fruitfully, and is able to make a contribution to the community. Mental health is stressed in WHO's definition of health as: "a state of complete physical, mental and social well-being and not merely the absence of disease or infirmity".

In the past year, only a few hospitals and organisations in Kochi made efforts to create awareness among the common crowd about the significance of mental health. Unfortunately, the educated modern man is not greatly

conscious about his mental health and not edgy until the time of an emergency.

Early detection required

Mental health begins from the foetal stage. Regrettably, we notice issues only when there is an aberration in the expected behaviour appropriate to the particular age; for instance, a child's deviant behaviour and poor scholastic performance is blamed upon the lack of parenting skills; adulthood gone astray is attributed to incongruous guidance during adolescence; and irresponsible adulthood may destroy family and may be a cause for insecurity in late adulthood.

Reluctance to come forth

Substance dependence, including alcohol and drugs; depression, OCD and related issues are the most common psychiatric cases reported in Kerala. However, only a minority population fixes an appointment with a psychologist.

According to a survey conducted by the Kerala State Mental Health Authority and National Health Mission in 2016 in the districts of Idukki, Kasargod, Kollam, Palakkad, and Wayanad; nearly nine percent of the population in the state is affected



GINCY MARIA SANISH
Clinical Psychologist
CEO, Raining Trees! Counselling
and Psychotherapy

by mental health disorders such as schizophrenia, bipolar disorder, and alcohol-related mental health complications. The analysis also reveals that 12.43 percent of the people studied required psychiatric intervention.

Seeking the positive

Mindfulness is imperative for emotional wellbeing. A person who practices mindfulness is fully conscious about the present, is aware of her/his thoughts and is not overly reactive or overwhelmed by the situation at hand. Some people struggle with understanding what emotions they are experiencing. Frequent negative thoughts during or after failure, loss, separation, death, accident, financial crisis, etc., need to be addressed professionally.

Dealing with a mentally afflicted person:

- Give immediate professional assistance
- Provide unconditional support
- Grant relentless encouragement
- Reinforce good choices

How to identify mental affliction in children:

- Any developmental delays
- Unusual behaviour
- Inadequate performance
- Family history
- Cultural or social conflicts

Remedial measures that can be taken:

- Medication
- Counselling
- Psychotherapy
- Group therapy
- Cognitive behaviour therapy and behaviour modification

Statistics according to survey in 2016:

- Nine percent had depression
- 0.29 percent had schizophrenia
- 1.46 percent had alcohol-related disorders

Ankush Chavhan
Second Year Section A



Eat, drink and sleep more

If the season of shorts, or if you are a teenager: the season of very short shorts, is filling you with dread, then there are a few steps you can take to ensure a better summer body this year.

Nottingham-based nutritionist, EVA HUMPHRIES, shares her top tips for effortless weight loss

WHAT if, you could lose a few pounds *and* feel better and the effort-to-effect ratio was minimal? As in minimum effort, maximum results?

Exclusive magazine's new food writer Eva Humphries has an action plan and trust us when we say it is ridiculously easy to follow...

Drink more water

Drinking more water is not a new recommendation but it is an important one and for good reason too. Aside from its beneficial effect on your skin, kidneys and cardiovascular system, it may also reduce rates of long term weight gain.

Research indicates that people put on over 3lbs every four years, except this trend is not the same if you drink water

Just adding an extra cup of water to your daily intake can have beneficial effects on your weight. 6-8 glasses of water a day should be sufficient but individual differences do exist. If you exercise, have an active job or eat a high protein diet then you may need more.

Protein for breakfast

Eating breakfast has long been associated with a healthier body weight but it turns out what you eat is just as important.

According to a recent study, consuming protein for breakfast regulates your appetite for the rest of the day, meaning you are less likely to give in to that post lunch slice of cake.

A further study also found that eating a high protein breakfast is protective against weight gain, whereas a breakfast without protein is not.

Time to deploy those soldiers and crack some eggs.

Eat more, not less

This recommendation may come as a surprise, however consider this: the more you eat, the higher your metabolism is.

By now you must be thinking, eating more is also how you get fat and you wouldn't be wrong. Yes, there is a caveat in making eating more work for you, which is that you have to eat better.

A large population study carried out in the US and UK found those who ate six or more meals a day had a lower body mass index in comparison to those that ate four or less meals.

The six-meal-ers did however eat fewer calories and their meals contained more nutrients.

Increasing the amount of nutrients should be the main aim of any weight-loss plan.

Since most of the vitamins and minerals we need come from plants, our focus needs to shift to consuming a greater proportion of our calories from vegetables.

Practically adding more veggies may look like this: a handful of spinach and a grilled tomato with your poached egg on toast at breakfast, a side salad with your lunchtime sandwich, some peas and green beans alongside your normal dinner.

Eat more but do eat better.

Sleep longer

In case you need an excuse for that lie, there is scientific proof that those who sleep longer tend to be slimmer.

The reasons are twofold:

1. As humans, we are programmed to seek out food whilst awake, thus a longer time spent awake adds up to more food consumed.
2. Following sleep deprivation, our ability to resist food reduces and we naturally go in pursuit of the nearest carbohydrate source.

In case you hit that snooze button too many times in the morning, just remember you probably still have a job to go to.

Getting to bed earlier is the best policy.

Eva has devised two beautiful recipes for Exclusive – Watermelon Salad and Blueberry Nice Cream.

Watermelon salad

This refreshing salad is full of the right kind of nutrients.

Eat it as a side salad alongside a summer BBQ

or sprinkle some feta cheese on top

to create a fulfilling lunch.

Ingredients (serves two)

- 10 mint leaves, torn
- 2 slices of watermelon, chopped into bite-sized chunks
- 4 handfuls of mixed salad leaves
- 1/2 cucumber, turn into ribbons with a peeler
- Juice of 1 lime
- 2 tablespoons of olive oil

Method:

Put the salad leaves, mint and cucumber into a large bowl. Drizzle over the olive oil and squeeze over the lime juice. Stir to coat well. Scatter over the melon and serve immediately.



Blueberry nice cream

When ice cream is out of reach, make this nourishing, three-ingredient, "nice" cream instead. It contains no sugar or dairy yet delivers maximum taste.

Ingredients (serves four)

- 1 cup of cashews, soaked overnight in water and drained
- 2 cups of frozen blueberries
- 5 drops of vanilla

Method:

Put all of the ingredients in a high speed blender and blend until smooth. Scoop into ice cream bowls and enjoy.



About Eva Humphries

Eva Humphries is a Nottingham-based nutritionist and founder of the health and wellness website wholefoodwarrior.co.uk. She holds regular nutrition talks on topics including weight loss, improving energy and boosting the immune system.



Ms. Sapna Patil
Second Year Section A



One Day A Rich Dad Took His Son On A Trip To Village.

He Wanted to show him how poor someone can be.
They spent time on the farm of a poor family.

Dad asked, "Did you see how poor they are?
What did you learn?"

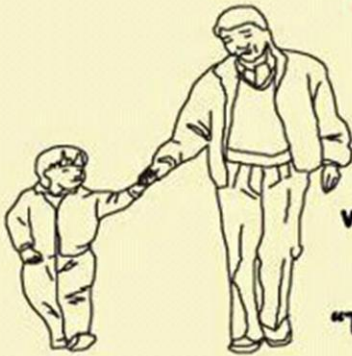
Son said, "We have one dog, they have four,
we have pool, they have rivers,
we have lanterns at night, they have stars,
we buy foods, they grow theirs,
we have walls to protect us, they have friends,
we have encyclopaedias, they have Bible"

Then They headed,
"Thanks Dad for showing me how poor we are."

MORAL LESSON:

It s not about money that make us rich,
it's about simplicity of having God in our lives.

Share This Story If You Agree With The Moral



*Ms. Prajakta Wadode
Second Year Section B*

Life In A Drop: Save Water, Conserve Life

Anandmurti Gurumaa

Earth, water, fire, air and ether – these core elements constitute the entire manifest world of sentient beings and things. Nothing can exist in their absence. Indeed, in the current climes of religious intolerance, these fundamental entities can be deified without offending any faith, caste or sect. It is on these lines that Guru Nanak Dev regarded air as our mother and water as our father.

But as a consequence of the exponentially increasing population, widespread pollution and man's contribution to global warming, these precious elements are dwindling at an alarming rate. And such is the state that today there is a distinct shortage of potable water in many regions across India.

Mother Nature has been very generous to us by giving us so many resources of water – rain water, rivers, lakes, melting glaciers and ground water. Large rivers like Ganga,

Yamuna and Godavari have been a valuable source but human greed and foolishness has abused them drastically, reducing rivers to lamentable states. The demand for water is ever increasing but the supply is far, far from adequate. And this ratio is getting skewed by the day.

Given the lack of water in rivers, people have been resorting to pumping out ground water – for personal consumption and for farming. Consequentially, ground water table has fallen to alarming levels. On top of that, harmful fertilisers used for growing crops have contaminated ground water such that in many places it is not fit for drinking.

It is time to wake up. Every drop of water is a source of life. It is high time we realise that water sources are not permanent. Soon,

we as a family, society and nation will be struggling to get a drop of clean potable water.



the
speaking
tree

MAKE INDIA
WATER
POSITIVE
A TIMES OF INDIA INITIATIVE

I recollect my childhood when water was plentiful. We would play around in the streets and whenever thirsty, we would just go to any water tap – in anyone's home or street – and drink water straight from the tap without having to worry about germs and viruses. This is unthinkable today! The water is contaminated with microbes and laced with all sorts of chemicals.

The bottom line is that we have to focus on water conservation and stop polluting our water resources. This means we need to implement laws that penalise companies throwing untreated waste into rivers and laws that prevent harmful chemical farming.

Grow organic, eat organic. If Sikkim can be a totally organic state, why can't others follow suit? Thirdly, rain water harvesting ought to be made mandatory such that people don't waste a single drop of rain water. And government should aid innovative water conserving irrigation projects and encourage farmers to take them up.

Each one of us also needs to do our bit by avoiding use of plastic, recycling waste products and keeping our surroundings clean. Every town, every village should have an eco-friendly garbage sorting and disposal system. Every school and college should have programmes educating youngsters about the sanctity of our natural resources, especially water and air.

To make India water positive, support the cause at: #bewaterpositive
Facebook: www.facebook.com/bewaterpositive
Twitter: twitter.com/bewaterpositive
<http://waterpositive.timesofindia.com/>

*Ms. Nikita Shembekar
Second Year Section B*



A Frog decided to reach the top of a Tree.

All frogs shouted,
"It's impossible, Its Impossible..."

Still the frog reached the Top...

How?

because...

He was DEAF...

and He thought,,,

everyone was encouraging him
to reach the top...



**"BE DEAF TO NEGATIVE THOUGHTS....
IF YOUR AIM IS TO REACH YOUR GOAL"**



Gaurav Lanjewar
Second Year Section A

YOUR BRAIN LOVES THE GYM

(OR SIDEWALK, BIKE TRAIL, POOL,...)

WHEN YOU EXERCISE...

Norepinephrine is released, improving attention, perception and motivation.

Endorphins are released, dulling the sensation of pain.

Brain-derived neurotrophic factor (BDNF) is released, protecting and repairing neurons from injury and degeneration.

Serotonin is released, enhancing mood.

Hormones combine with BDNF to grow brain cells, regulate mood and provide mental clarity.

Blood flow to the brain increases, delivering more oxygen and nutrients and improving waste removal.

The hippocampus, a part of the brain concerned with learning and memory, grows in size with regular exercise over time.

Dopamine is released, improving motivation, focus and learning.

FPR FeelingPrettyRemarkable.com

Snehal Tadas
Second Year Section B



LIFE INSTRUCTIONS

1. Give people more than they expect and do it cheerfully.
2. Don't believe all you hear, spend all you have or sleep all you want.
3. When you say, "I love you", mean it.
4. When you say, "I'm sorry", look the person in the eye.
5. Love deeply and passionately. You might get hurt but it's the only way to live life completely.
6. Don't judge people by their relatives.
7. Talk slowly but think quickly.
8. Remember that great love and great achievements involve great risk. Take them.
9. When you lose, don't lose the lesson.
10. Remember the three R's: Respect for self; Respect for others; Responsibility for all your actions.
11. Don't let a little dispute injure a great friendship.
12. When you realize you've made a mistake, take immediate steps.
13. Smile when picking up the phone. The caller will hear it in your voice.
14. Spend some time alone.
15. Open your arms to change, but don't let go of your values.
16. Read more books and watch less TV.
17. A loving atmosphere in your home is so important. Do all you can to create a tranquil harmonious home.
18. Be gentle with the earth.
19. Once a year, go someplace you've never been before.
20. If you make a lot of money, put it to use helping others while you are living. That is wealth's greatest satisfaction.
21. Remember that not getting what you want is sometimes a stroke of luck.

“

"We have all hurt someone tremendously, whether by intent or accident. We have all loved someone tremendously, whether by intent or accident. It is an intrinsic human trait, and a deep responsibility, I think, to be an organ and a blade. But, learning to forgive ourselves and others because we have not chosen wisely is what makes us most human. We make horrible mistakes. It's how we learn. We breathe love. It's how we learn. And it is inevitable."

Savali Rode, Second Year Section B

Believe in something

that captures your heart, your body,
and your soul.

Let it captivate your mind and open you to
new possibilities.

Let it consume you and show you that through
hard work,
determination,
and dedication

you will not fail.

Komal Kanoje, Second Year Section

Ten Rules For Being Human

You will receive a body.

You will be presented with lessons.

There are no mistakes, only lessons.

Lessons are repeated until learned.

Learning does not end.

"There" is no better than "here."

Others are only mirrors of you.

What you make of your life is up to you.

All the answers lie inside of you.

You will forget all of this at birth.

A positive end to a 'GOOD LIFE'



Due diligence is deserved when recommending funeral services for pets. *By Marty Becker, DVM*

One of the most important moments in solidifying the family-pet-veterinarian bond comes when it's time to say goodbye to a beloved pet. Unlike most other healthcare professionals, we provide cradle-to-grave care, and when it works like it should, a "good death" is the bookend to a "good life." But sadly, what happens after we perform the most sensitive of services inside our practices far too often causes a stain on our practices and the profession.

This was brought to life for me as I spoke to a conference of 600 professionals who handle cremation and funeral services.

Like veterinarians, the cremation and funeral professionals have their inside jokes, like, "We're the last ones to 'let you down!'" They were dead serious, however, when several rose up after my talk to challenge our profession for unprofessionalism and duplicity.

About half of the people raised their hands to tell me they worked at companies that did services for both humans and pets. They told me that the grief at a pet funeral is much worse than at a funeral for a human family member.

Shocked, I asked why. They said grieving for people is always through filters of family disputes, past duplicity, hidden agendas ... the list went on and on. With pets, there's none of that, they said—just pure love, loyalty and happiness.

And because there is so much emotion in a pet's passing, they always make sure pets and pet owners are cradled in loving, skilled hands throughout the process. Where it all falls apart, they said, is the hand-off from the veterinary hospital to them.

I heard story after story, with voices rising in passion, that the veterinary community mostly chooses who to use for these services based on cost, or rebates, or seemingly at random. In a community, often the worst-run facility with the worst reputation among other death care professionals is the one that thrives financially. They gave me three specific ideas on how to make sure clients are handled by better cremation and funeral professionals:

Visit the pet death-care facilities within a reasonable distance from your practice. Judge the facilities the way clients judge veterinary practices. Look at the exterior. Watch for dead plants, a no-no for a facility that should be celebrating life. Make sure it's clean-looking and doesn't smell bad.

Ask about their process. Find out exactly what happens from the time they pick up a pet until cremation or interment is complete.

Ask about their communication. How does the death-care facility team talk to and meet with pet owners?

We research laboratories, equipment and suppliers—we need to do due diligence when researching and recommending a death-care facility. If we do things the right way, then we can better guarantee a "good death" to a pet's "good life" and a pet owner's return to your door with their other pets. **VE**



Dr. Marty Becker is a speaker and author of 21 books. He is the Veterinary Economics Practice Leadership Editor and practices in North Idaho Animal Hospital in Sandpoint, Idaho.



Bhagyashri Purohit, Second Year

मराठी विभाग

In Search of Peace

शोध स्वतःच्या



बळीराजा.....

“अनायाला राजा बनवून,

व्यर्थ दर्प का वाढविला

राजा नव्हताच कधी,

राजा म्हणून छळ का चालविला”.....

“ मध्यम नव्हताच कधी व्यापार ,

आणि दुय्यम नौकरी

कानीष्ठच होती शेती,

उत्तम म्हणून छळ का चालविला”.....

“ मान नाही , सन्मान नाही ,

सत्ता नाही, नाही ताज,

कसा हा राजा पाहा,

कष्ट करूनही अन्नला मौताज”.....

“शेतकऱ्यांची मुल चालविती सरकार

अनुदान देऊन, जगवीती कास्तकार”.....

“ जवान लढतात देशासाठी,

नेते लढतात सत्तेसाठी

कास्तकार लढतो सर्वासाठी,

पण मरतो फक्त स्वतःसाठी”.....

“ देशाचे पोशिंदे आम्ही , दर्जा आमचा सर्वाहून लहान “

“ कसे म्हणावे स्वतंत्र याला, कसा हा आमचा भारत देश महान”.....

नैना लाजुरकर



“ नवा दिवस ”.....

भिऊन पावलं टाकू नका,

भिऊन डोळे झाकू नका !

भिनार्याला

प्रकाश कोणी बघू देत नाहीत;

भिनार्याला.....

इथे कोणी जगू देत नाहीत !

गरुडाहून झेपावणारा

प्रत्येकाला प्राण आहे ;

विश्वास ठेवा , तुमच्या पायात

न संपणारा त्राण आहे !

“ विश्वास ठेवा ,

“ विश्वास ठेवा ,

नवा दिवस प्रकाश घेऊन येतो आहे ,

नवा दिवस विकास घेऊन येतो आहे ,



नैना लाजुरकर

“जीवन म्हणजे”.....

(तीन) पानाच एक पुस्तक असतं,

पाहिलं आणि शेवटच पान देवणी लिहिलेलं असतं.....

पाहिलं पान म्हणजे ‘ जन्म’

शेवटच पान, म्हणजे ‘मृत्यू’

उरलेलं मधले पान मात्र

आपल्यालाच भरायचं असतं,

त्यासाठी मनात प्रेम, भाव, आणि

चेहऱ्यावर सुंदर स्मित हास्य ठेवायचं असतं.....



नैना लाजुरकर

मला आवडते वाट वळणाची.....

मला आवडते वाट वळणाची

दाट झाडाची नागमोडीची

हि अलीकडची, नदीच्या थडीची

मला आवडते वाट वळणाची.....

मला आवडते वाट वळणाची

सरधसरनिचि पायफसनिचि

लावणावरची पानबसनिची

मला आवडते वाट वळणाची

मला आवडते वाट वळणाची

अशी भूलकावनीची हूल कावनीची

निसर्गवेळूच्या भर राणीची

मला आवडते वाट वळणाची

मला आवडते वाट वळणाची

इथाची तिथची कधी कुणिकडचि

क्षितीजीकडची पुढची पुढची

मला आवडते वाट वळणाची

नैना लाजुरकर

प्रेमापेक्षाही सुंदर माझी मैत्री.....

हळुवार पावलांनी , स्वप्रांच्या सोबतीला

विश्वासाची निरागस प्रसन्ना

सुंदर साजेशी प्रेमालाही लाजवेल अशी

प्रेमापेक्षाही सुंदर माझी मैत्री

मुद्दाम रुसणारी , क्षणात हसणारी

जिंकताना नाही, हरताना हातात हात देणारी मन

जिंकणारी

अशी प्रेमापेक्षाही सुंदर माझी मैत्री

डोळ्यातील आसवांना हळूच गाळणारी

ओठाच्या हास्यासाठी, जीव ओवाळणारी

आयुष्याच्या सोबतीत, विशासावर तोलणारी

श्वासच्या अखेरीसच साथ देणारी प्रेमापेक्षाही सुंदर मैत्री

माझी

कु. किरण डी. हरले

आय. टी. अंतिम वर्ष

.....माझी माय.....

आई, तूच माझी माता,

तूच माझी दाता,

तुझ्यापोटी जन्म घेऊन,

झाली भाग्यवंत

जन्मोजन्मी तुझ्याच पोटी,

मिळो मला जन्म ,

मायालेकाराचे नाते राहो अखंड,

तुझ्या विना माझा जन्म, आहे अपूर्ण

तुझ्या पोटी जन्म घेऊन सार्थ झाले माझे जीवन,

तुझ्यासाठी देवापाशी मागेन मगन, करेन प्रार्थना,

जन्मो जन्मी तूच माता मिळो हीच कामना.



कु. तेजस्विनी राऊत

द्वितीय वर्ष आय. टी.



“ वार्षिक परीक्षा ”

धमाल क्लासरूम, भयाण वाटे

लाकडी बाकावर, उगवतात काटे

अवच्या वर्ष्यात पहिल्यांदा, पुस्तकाच्या प्रेमात पडते

त्यास बंद करून ठेवताना , मानोमानी रडते

प्रश्पात्रिका मिळेपर्यंत, मेंदूला लागते रग

हातातले जातात त्राण, जीवाची होते तगमग

पहिल्या प्रशानावारती ठरतो, पुढच्या तीन तासांचा मूड

टीचर करणार आहेत दया, का घेणार वर्षभराचा सूड

तेजुनी घेतली पुरवणी कि, मि माझी कोरे पान मोजते

तेवढ्यात हृदयाचा ठोका चुकतो , आणी शेवटची घंटा वाजते

आत्मविश्वास वाढतोमग, परीक्षेतल्या भोपळ्याचा

पाश्यातापहोतो मला, दिवसभर झोपण्याचा

उन्हाळ्यात चुलीवर बसवते हि परीक्षा

अभ्यास करेन पुढच्या वर्षी नक्की , देवा नको ही डी. सी. होण्याची शिक्षा.....

नैना लाजुरकर



.....आई.....

अमाप सुख आहे सगळ्यांच्याच पदरात, पण ते अनुभवायला आज वेळ नाही

आईच्या अंगाईची जाणीव आहे , पण आई ला आज ' आई ' म्हणायला वेळ नाही

सगळी नाते संपवून झालीत, पण आज त्या नात्यांना पुरायलाहि वेळ नाही

सगळ्यांची नाव मोबाईल मध्ये सेव आहेत, पण प्रेमाचे चार शब्द बोलायलाही आज वेळ नाही

ज्या पोरबाळान्साठी मेहनत दिवस रात्र करतात, त्यांना क्षणभर बघायलाही आज वेळ नाही

सांगेल कोण कशाला दुसऱ्याबद्दल , जेव्हा इथे स्वतःकडेच बघायलाही वेळ नाही

डोळ्यावर आलीय खूप झोप , पण आज कोणाकडे झोपाल्यालाही वेळ नाही

कु. किरण डी. हरले

आय. टी. अंतिम वर्ष

Sketches



Pragati Ingale
Second Year Section A

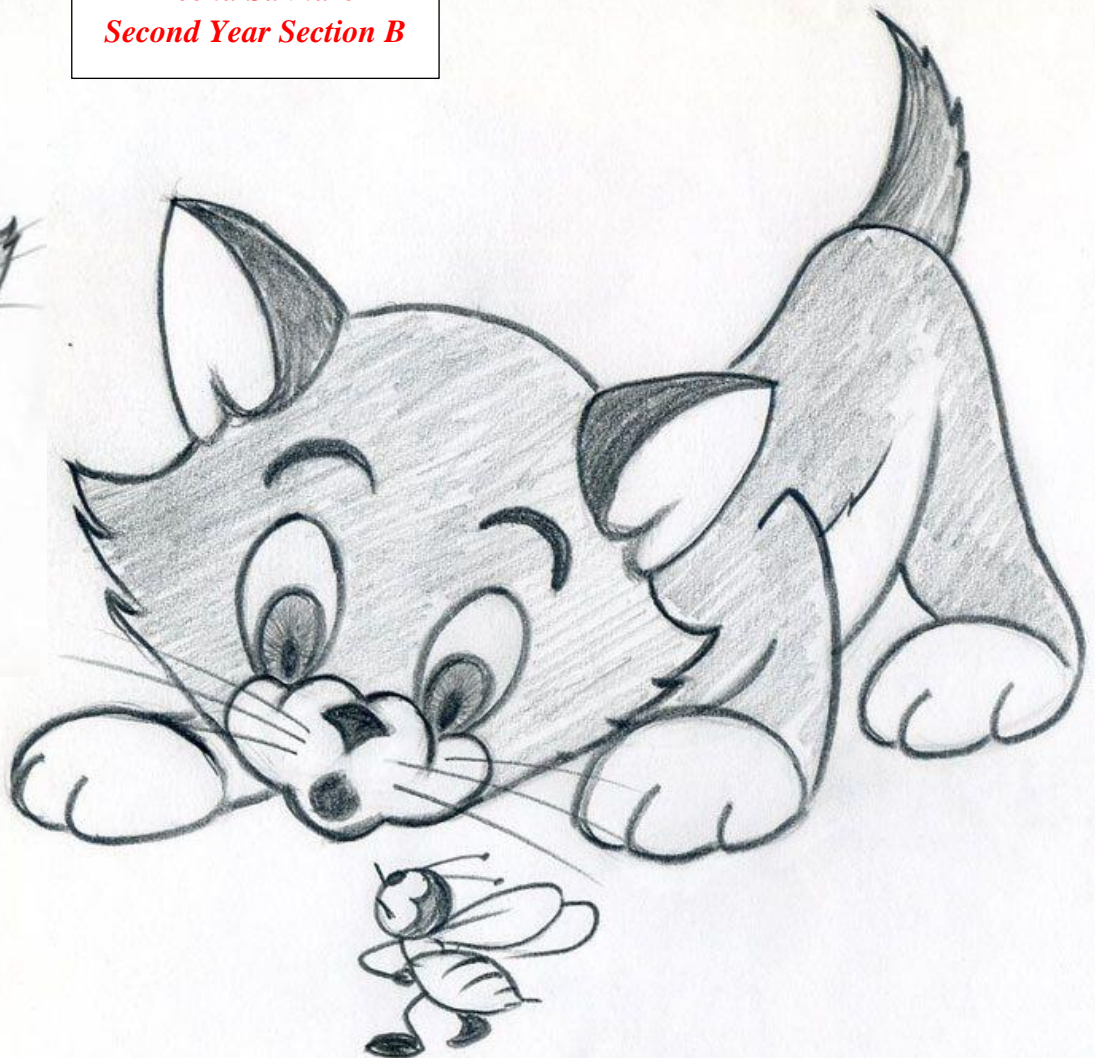


Chaitali Amale
Second Year Section A

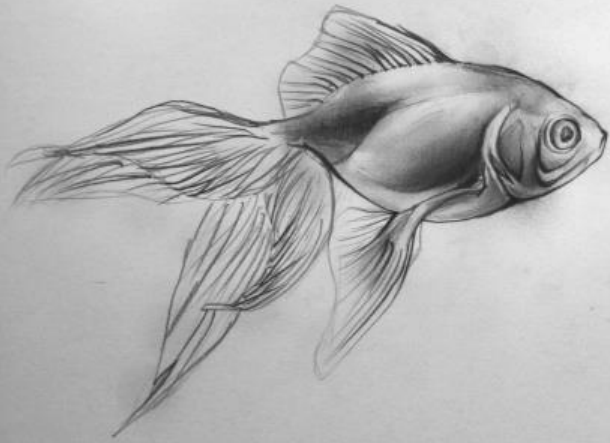




Heena Sakhare
Second Year Section B



Darshan Sedani
Second Year Section B



Yash Parik
Second Year Section A



Mayuri Jamode
Second Year Section B





Pranita Tade
Second Year Section A



Gauri Nemade
Second Year Section B





Shreyas Chaturbhuj
Second Year Section B



Ashwini Hiralkar
Second Year Section B



Shreya Bele
Second Year Section A



Sayali Rode
Second Year Section B



Editors' Note



Prof. Pranjali P. Deshmukh
Coordinator of E-magazine



Prof. Nilesh S. Wadhe
Co-Coordinator of E-magazine

It gives us great opportunity to present the next edition of Information Technology Department Magazine "Infovista". The past year was full of various activities by the students and faculty in academic, co-curricular, extra-curricular as well as research & developments. Economic recession round the globe during the last year is demanding the growth of technocrats in new dimensions. The Engineering education has to be redefined to meet the new challenges. By conduction of various technical workshops and training, we can see solid steps being taken not only to cater to the needs of the industry but also to the generation of knowledge. This magazine is a platform that exhibits the literary skills and innovative ideas of teachers and students.

We would like to place on record our gratitude and heartfelt thanks to all those who have contributed to make this effort a success. We profusely thank the management for giving support and encouragement and a free hand in this endeavor. We are also thankful to Principal Dr. A. P. Bodkhe and our Head Dr. P. V. Ingole for providing all required help and encouragement.

Last but not the least we are thankful to all the faculty members and students who have provided necessary information and materials for the Magazine.

I am absolutely certain that the best is yet to come. Within the next year, you can expect updates to the look and content of the magazine.

Prof. Pranjali P. Deshmukh

Prof. Nilesh S. Wadhe



Prof. Ram Meghe Institute of Technology & Research, Badnera –Amravati

Anjangaon Bari Road Badnera-Amravati-444701

