

# SAMPADA

**Your Window to UVCE**

## EDITORIAL

SAMPADA is 19 months old now and it has never missed a count of reaching your mailbox every month with different perspectives and information about UVCE and it has rightly been called, "Your Window to UVCE".

This edition of Sampada is all about the students who are, were, part of UVCE, their opinions about the existing UVCE, their expectations, their lively memories of UVCE, those turning points, those defining moments, UVCE in campus afterlife etc. It is important since the students have spent 4 years of their most exciting, thinking, cheerful, carefree at the same time careful, character defining time of their life. It is important since the personality that comes out after the 4 years of applying themselves to the adherences of UVCE and at the same time living it their way, is what defines you as a personality and how a person views challenge & success in their independent way of living. And we are sure the stint at UVCE decides the decisions a student at UVCE takes as UVCE by itself is very influential and students love being assimilated to the sphere of influence of UVCE. The students have been chirpy, fresh in ideas and they know how to live it up. So when those experiences are shared, it does 3 things. One, for all those who are alumni right now, it evokes the memories of their UVCE days and we are pretty sure everybody has their own memorable story or incident to reminisce and maybe some of them could have defined their course of life as well. Two, it evokes the liveliness, ebullience in the existing students to excel maybe drawing inspiration from the alumni and finally, will make sure the existing students or the alumni refer UVCE as the target for studying engineering to all the young engineering hopefuls they know off. And all the above things are essential and the thought of it makes one feel good.

That is what this edition is aimed at.

Another important milestone has been in the run of Sampada is that "The VisionUVCE" team has completed 2 years of its momentous journey in making sure UVCE stays close in the hearts of UVCEians. We have been able to continue this initiative till now because we felt all those things that has been mentioned in the above paragraph and that is in a way driving us. More than anything else, we thank all for the support we have received till date from all of the UVCEians have been stupendous and it has acted as a catalyst in taking the initiatives this far and we shall for the days to come as we don't see those thoughts and inspirations eroding soon. Wish us luck and support us right through the journey and we sure will deliver.

**With immense thanks,  
Team SAMPADA**



**Volume 2, Issue 7**

[www.visionUVCE.in](http://www.visionUVCE.in)

### Special points of interest:

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- PLACEMENT STATS
- EVENT INVITATION
- WHY UVCE? - FROM FIRST YEAR STUDENTS
- INTO THE LAST YEAR
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## PARICHAYA

One of the happiest moments for the Magazine editors is while reading feedback. We, from SAMPADA Team, enjoy reading and replying to each of your mails and feedback. We were at cloud nine, when one of the replies turned out to be a treasure to us. The last edition of SAMPADA focused on Entrepreneurship, for which we got a mail from Vaidyanathan Anandhakrishnan, saying, he enjoyed the edition. We pursued a bit further and got more details on him, and felt that it would be ideal to kick start “PARICHAYA” section in SAMPADA with his profile. Hope you will be motivated to start up a venture. So here goes ....

A successful clean tech entrepreneur, one who pioneered the concept of Green air-conditioning in India. A person of high standing and recognition in the HVAC industry. He has over 3 decades of comprehensive experience & insight into various sectors of Indian economy, HVAC industry perspective on energy efficient & niche products, Clean technology space.

He has been featured in magazines / newspapers including WSJ/ Business Standard / Deccan Herald / Pioneer / India Today / Business Today and several other publications:

**Business Standard: July 2011**

<http://wap.business-standard.com/storypage.php?id=5&autono=441816>

**Wall street Journal: May 2011**

<http://online.wsj.com/article/SB10001424052748703509104576328874099880018.html>

**India today: November 2009**

<http://indiatoday.intoday.in/site/story/Green+shoots/1/74501.html>

**International recognitions:**

He was nominated for World Clean Energy awards; this was launched in New York in May 2007

<http://www.cleanenergyawards.com/top-navigation/nominees-projects/nominee-detail/project/52/?cHash=15670a40d2>

World Resources Institute (Washington) has brought out a book titled ‘Ten entrepreneurs shaping tomorrow’s world’ in which Vaidyanathan was one of the entrepreneurs

<http://www.wri.org/stories/2007/04/energy-and-bottom-line>

Under his leadership HMX won awards for two consecutive years for products at ACREX (Air conditioning & refrigeration exhibition) in 2010 for Green & Sustainable product and in 2011 for ‘Innovative product’

**Professional profile:**

- Over 3 decades of experience encompassing various sectors of Indian industry with specialization in HVAC & Cleantech industry
- Insight & technical knowledge in HVAC industry covering product development, engineering, comprehensive understanding of market in India.
- Combination of Strategic thinking, Innovation & creativity, Application engineering, Business development, Industrial marketing
- Actively involved and an expert in the cusp of ‘Energy – Environment –Air conditioning industry’. An accomplished speaker who has spoken in various forums in India & abroad including CII / TBLI/ PCRA/ Clean tech / BCIC / ISHRAE etc.,
- Resourceful for business development initiatives having excellent contact & network in India.

**Personal profile:**

A high energy motivated individual with excellent analytical skills with a passion for innovation, creativity & differentiation. An avid reader & keen learner with excellent inter personal skills.

**Education:**

A Mechanical Engineer from UVCE Bangalore and an MBA from I.I.M Bangalore.







### EXTRACT FROM THE ARTICLE PUBLISHED IN WALL STREET JOURNAL



A large energy-efficient heating and cooling system installed at an automobile company by HMX Systems.

**Founder:** Vaidyanathan Anandhakrishnan

**Founded in:** 1998

**Funding:** HMX received a soft loan from USAID; in 2008, it became a subsidiary of the A.T.E. Group, a family-owned conglomerate with companies in several manufacturing sectors.

**Product:** Ambiator, a low-cost product that uses carbon-based cooling technology to cool large office space and meeting centers.

**Idea:** Mr. Anandhakrishnan, who worked in companies that made industrial heating and cooling systems, realized that air-conditioners were an expensive luxury that also were not energy efficient. He devised a system that made air-conditioners less cold and less dry.

**Profile:** Mr. Anandhakrishnan after more than 20 years as a senior manager at various companies decided to turn entrepreneur. He started the Bangalore-based company, initially known as Sumaya HMX Systems until the investment by the A.T.E. Group, with an idea to create 'comfort conditioning' that was energy efficient. Its first innovative product called Ambiator consumed 60% less energy than similar air-conditioning systems. Its various partnerships have helped the company manufacture these products that are now sold to large companies and factories. Its clients include Wipro and Saint Gobain. The next step for HMX is to develop a system that works in cities with high humidity like Mumbai or Chennai, and a combined heating and/or cooling system.

—Anushree Singh and Divya Guha of Deals India

### REUNION !!!

Electrical Batch of 1987-91 are having a CLASS REUNION, on coming Sunday, August 7th.

One of the Alumni from the same batch, is producing a Kannada movie. So, here we have the poster in this edition of SAMPADA.

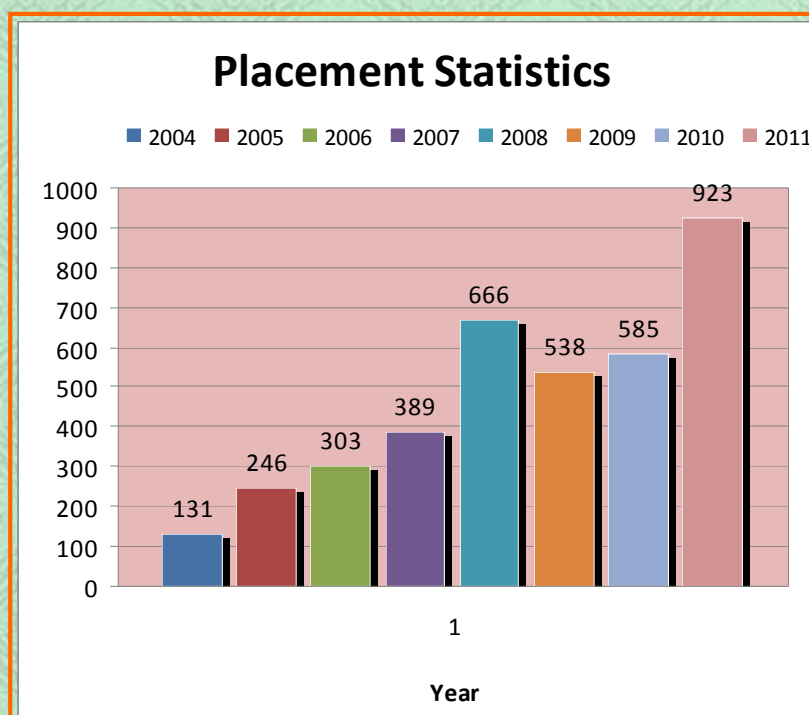
More details to follow soon...





## PLACEMENT STATS

BATCH	CSE	ECE	EEE	MECH	ISE	CIVIL	ME/MCA	TOTAL
2006-07	54	69	56	70	57	21	62	389
2007-08	104	141	84	112	100	30	56	666
2008-09	114	105	86	103	91	11	28	538
2009-10	156	110	52	105	120	20	22	585
2010-11	195	119	96	136	192	87	98	923+



## EVENT INVITATION

**Our UVCE alumni, Mr. M D Raghu, is gearing up to enthrall the classical dance enthusiasts by organizing classical dance recital by legendary Dr. Padma Subrahmanyam. This event is to support the cause of Arka Foundation Community Service Activity in Rural Areas. Please do help this noble cause by being the audience of the show.**



**VENUE: Chowdaiah Memorial Hall, Vyalikaval, Bangalore**

**DATE & TIME : 19th August, 2011 between 6pm - 8pm**

**For tickets contact, Mr. M D Raghu @ 9844272010 or tickets can be booked online @ [www.indianstage.in](http://www.indianstage.in).**



## WHY UVCE ? From First Year Students

Established as per the vision and dream of the greatest engineer that the country has ever seen, Sir.M.Visesvaraya , in 1917 . This is one of the oldest colleges in India. It has played a vital and a very significant role in nurturing the dreams of many brilliant students of this country into a reality may it be in any field.

94 years of service, this college still stands tall and strong and is one among the most reputed colleges in India. Assured placements, experienced and dedicated faculty (most of whom are Ph.D holders) have been instrumental in attracting many meritorious students towards this great institution and also molding them into respectable citizens. All these things have been the reason for this college to be placed as one among the top 25 engineering colleges across the country according to many journals and magazines.

### WHAT SHOULD ONE CHOOSE UVCE FOR?

#### Placements?

Yes! Absolutely. UVCE time and again has been in news for record placements. Even during the recession period, this college logged 100% placements! This year i.e 2010-11 pass-out batch has witnessed a record breaking 950 offers for just 450 odd students. And this number has been aggrandizing every year.

#### Student friendly environment ?

Yes again! It would never be a lie if one says there is absolutely no ragging in UVCE. This college doesn't see much difference between the words seniors and juniors when it comes to co-operation and friendliness. Another notable thing when it comes to student friendly environment is the non-availability of management seats which means all the students would be on par with each other which leads to a more competitive environment.

#### Anything other than academics?

Yes! A lot other than academics. This college provides wide gamut of opportunities in each and every field. Some of the notable platforms which help students display their talents are:

- IEEE – For those interested in technical stuff and for the aspiring scientists.
- NCC – This College is home to the Air-Force wing of NCC. We also have an aeromodelling club of NCC.
- Fests – The College hosts 4 grand fests out of which three are inter-collegiate. Fiesta and MI-LAGRO are the Cultural extravaganzas whereas INSPIRON and IMPETUS are the technical ventures. As a result the students get a lot of opportunities for organizing and participating in various events.
- KAGADA – a paper presentation competition held every year in the campus for student researchers.

#### Connectivity?

The college is located in the heart of the city. Placed very near to Vidhana Soudha, the students have never found any difficulty in connectivity to the college.

Every other college will have, not if all, but most of the above facilities and scope for the students. But still, UVCE is special.

#### What makes UVCE so special?

Be it in the placement office or the IEEE student chapter or the fest any other student activity for that matter students from the core, may it be administration, organizing or execution.



**Bharath.S, (3rd sem ISE)**

**Abhinav Rajmalwar, (3rd sem Mech )**



It is a great honor to any University to be named after one of the greatest Engineers in the world who was also known for his scholarship and Statesmanship. Sir Mokshagundam Visvesvaraya, who played a key role in building modern India, was known for his sincerity and commitment to excellence. My ambition in life right from my childhood was to become an engineer. Realizing that dream could not have been more sweeter than joining an Engineering College which was founded by none other than the great visionary and engineer par excellence Sir M. Visvesvaraya. Yes i am talking about University Visvesvaraya College of Engineering (UVCE) and I am proud to be a part of it.

UVCE, established in 1917 in Bangalore, with hardly 20 students, was only the fifth engineering college to be established in India. The 94 year old college which is housed in an ancient building gives a look of a princely museum or as a part of high court whose proceedings are monitored in the middle of a busy circle!!

When I 1st entered the college after my CET counseling, I was nervous and excited since I had heard a lot about the college from my parents, relatives and other well wishers about the quality of technical education and illustrious alumni, who are placed in very high positions in India and abroad. I was more nervous because I had heard that alumni of UVCE, spread globally and involved in front line engineering education and research represented the cream of merit and talent. I was not sure how I would fare.



The admission procedure was totally hilarious. An advice to my juniors - buck up all the energy you have got, while coming to college because you would be running up and down to PAY THE FEES !!

By choice or by chance, we the students numbering about 450 with our parents had cramped into UVCE ka chota campus on sep 16th 2010. We were asked to assemble in different classes according to our branches, I met a few of them who later turned out to be my best friends.

The acquaintance included introduction to classmates, teachers, principal. I came to know that the college has well qualified, experienced and dedicated teaching and technical staff, many of them have doctorates under their belt and has organized even International Conferences in the last three years and has published more than 500 Research/technical papers in various International journals. Some of the teachers are also consultants to many industries, Banks and Organizations.

I was reminded of the famous adage "The aim of the college, for the individual student, is to eliminate the need in his life for the college; the task is to help him become a self-educating man" and I found that UVCE truly represents this by giving an opportunity for self learning. Here neither your spoon fed nor tortured to study, we are asked to learn, take initiative if you wish. There is something special in the syllabus in the sense that it has vast coverage which gives depth in to the subject and helps in greater learning.





In UVCE we have the freedom to go beyond text books and syllabus ,involve in extra curricular activities ,express one's ideas . To promote these our college has IEEE student branch that takes up activities like guest lectures, technical fest IMPETUS ,National Student Conference - KAGADA .Every year AVISHKAR, our research team publishes several papers worldwide. There are sub committees in IEEE UVCE section like Robotics club which helps the interested students to take up projects in Robotics, Women In Engineering Affinity Group (WIE) aim at encouraging women in the field of technology and enhancing their participation in research and allied fields, N CODE- Programmer Club, Literary Club, Electrical Club and Avishkar -research wing to make students better engineers.



UVCE does offer a lot of scope for those who want to fine tune their skills in the realm of arts and sports too. It is said that "The quality of a university is measured more by the kind of student it turns out than the kind it takes in. "When students are craving to get into top private engineering colleges to get intensive coaching / tutoring ???,self learning opportunity available in UVCE with enlightened faculty support acts as a whiff of fresh air

I would like to conclude by saying you should choose UVCE because "IT IS UVCE "- yoU and V should SEE real Engineers-and nothing can replace these .Let me sign off by quoting from our Principal " You come to UVCE by chance and surely you will know it's best when you go out ".

**Samhitha.M.R (3rd Sem ISE)**

Finding the right college for your higher education is always riddled with dilemma and for most students the last part of their high school experience. Although they have completed a long journey, they find themselves at a crossroads (heavy understatement). The sheer number of choices, advice, examples and advertisements can leave your mind numb and make you realize how simple your childhood was because your parents were calling the shots and leading you along, but now you must shoulder the responsibility of achieving your dreams, taking the road which you deem fit.

For all you prospective engineering students out there, I would like to direct your attention to an old institution in Bangalore called U.V.C.E, short for the University Visvesvaraya College of Engineering. Founded in 1917 by Sri. M. Visvesvaraya, it has since trained many talented engineers. The old, red building at K.R circle may look like a historic building at first, until students and lecturers are seen moving in and out. It is the only engineering college under Bangalore University and so courses offered here have different syllabi than the VTU affiliated institutions.

The student – alma-mater relation is codependent. A prospective student has to see what the college can do from him/her, whether joining the college can help them in their future and at the same time be willing to work to bring the colleges name into the limelight. U.V.C.E being a very old college, there are a lot of alumni in a spectrum of careers and at many positions at the job. Hence I don't see any reason why recognition and support will be hard to come by for the future student.

The placements at the college are good as always, but the student is advised that as with all other colleges of higher education self reliance, hard work and resourcefulness are key to achieve whatever one is after and heavy dependence on the infrastructure may not see the required results.

The seniors in campus are supportive and willing to help, conducting most of the workshops and seminars for the students. The college being centrally situated, commuting will not be a problem for most students in the city. Of course, the student has to be willing to work with what is available and seeing that many generations of students have been able to do so is heartening, along with the plans for many infrastructure upgrades being drawn up as seen in the recent news.



**Jithin Joseph**  
**3rd Sem, ECE**



## Technical Experience in UVCE

Research? Tech paper? What is that? How does it feel to do research? Well here is my experience.

Well it all started in my first year of IMPETUS where I was selected for the finals of the IBM Blue Battle. Because of this I got to know Dr. P Deepa Shenoy closely. She encouraged me to join research group AVISHKAR of IEEE UVCE. I did so immediately in the next year and PDS madam assigned Anita madam as my guide. The topic was wireless sensor networks. I was really excited about doing research as I knew that one of the end results would be a research paper, which my cousins working in the industry had stressed was extremely important. Apart from that I was eager to learn new stuffs. Hence our work started.



At first it was quite boring reading the basics of networks where Anita madam helped me a lot. After being fairly thorough with the basics, she gave few technical papers to read and think of so improvements in those papers. She said to choose any one which I felt could be improved most. I read the papers she gave me which did take up a lot of time considering the complexities of the papers. After few months of thinking and searching I finally decided on a paper on the clustering. Taking the basic idea from the paper I wrote an algorithm which was quite different from the original one and easier. Then I started coding the algorithm first in Matlab. But that coding was extremely difficult and I could not get any headways. Hence I then decided to code the algorithm in Java. This turned out to be extremely helpful and we had Java in that semester(4<sup>th</sup> sem) as one of our subjects. So apart from coding the algorithm successfully I was able to learn Java quite thoroughly. I got satisfactory results from my job as I was able to reduce the energy required by the network (which was our primary aim).

I showed the results to Anita madam and she said to write a paper regarding the work and the results. I did so and after she edited it to a respectable form, she sent it to an international conference WiMON which was to be held in Chennai. That was selected to be presented there. I was really excited and presented my work in the conference on 6<sup>th</sup> July, 2011. It was a great experience for me. Meanwhile I had moved on to a new problem of finding multipath in dynamic sensor network. I wrote an algorithm for the problem and with the help of a student from MSRIT, I was able to complete my second major paper. That is being reviewed in a conference to be held in Australia.

The research experience has been very enriching to me. I learnt quite a lot of things apart from coding efficiently and with speed, meeting deadlines, writing a technical paper, presenting a work, and what not! Doing research has really kept me busy and well happy! With little bit of hard work and perseverance one can get very good results and of course few tech papers. I would recommend all interested in research to take it up without hesitation and pursue doing it till they can. Having technical papers is really helpful and gives a quite a boost in one's profile. I just end by saying that doing research is really fun, educative and a great eye opener.



**Bharath G P**  
**7th Sem ISE**



## INTO THE LAST YEAR

First day in UVCE...

The world that we chose out of force, suggestions and wish was welcoming us with open arms...  
Confused???...

We mean to say that we joined the 'UVCE FAMILY'.

We slowly discovered UVCE, one amazing feature at a time. A man, as simple as one can be addressed the inauguration gathering with numerous degrees difficult to remember at that time. He was none other than America's WHO'S WHO Dr. Venugopal K.R... Guess, there we had the first taste of UVCE, the simplicity and greatness of this institution.

Days rolled by and every new member of this enormous UVCE family got rid of their nerves, with an increasing friends list experiencing the humble, homely and hospitality of UVCE.

UVCE explored.... What next??... Fun!!! Enjoyment!!! Academics?!!

UVCE is not just about fixed schedules, boring classes, rigid timings but it's all about creativity, fun, team work, enjoyment, classroom gupshups, torn notices, mass bunks, birthday parties, treats, movies, pranks, trips, fests, volunteering.... This makes life in UVCE, a memorable one.

O My God!!!! We are in the "THIRD YEAR"...

As third years we involved ourselves in various D-days like FIESTA, INSPIRON, IMPETUS, MILAGRO and KAGADA which pushed every individual to the extremes and helped exploring their potentials. Towards the end of the year, UVCE had transformed us into more responsible, mature, capable and complete individuals.

Having completed 3 years in UVCE, when we look back, all those happy days spent in this amazing college flashes by making us realize the impact of UVCE in shaping us into responsible individuals ready to take on the world. Each n every day in UVCE was a new experience. The journey so far in UVCE was full of fun, excitement, glad and delightful!!

Student life is the best part of one's life and UVCE has given the best of it.



- 7<sup>th</sup> SEM CSE

*An engineer is trained to design and carry out works, generally of public utility or business enterprise, with the maximum of efficiency and economy.*

*- Sir M Visvesvaraya (extracted from the speech delivered at UVCE in 1955)*



## ಮಧುರ ನೆನೆಪಿನಂಗಳ

೨ ವರ್ಷ!! ೨ ವರ್ಷ!! ಕಾಲೇಜ್ ಮುಗಿದು ೨ ವರ್ಷ ಆಯ್ತು. ಇದರ ಬಗ್ಗೆ ಏನಾದ್ರೂ ಬರಿ ಅಂತ ಹೇಳ್ತಾಗ ನಂಗೆ ನೆನಪಾಗಿದ್ದು ನಮ್ಮ ಲಾನ್ಸ್ ಡೇ ಸೆಂಟ್ ಆಫ್ ಪಾರ್ಟೀ!! ಏನೋ ಜೀವನ ಇಡೀ ಮಾತೆ ಸಿಗೋದೇ ಇಲ್ಲ ಅಂತ ಅನ್ನೋ ಅಪ್ಪು ಅಳು-ದುಃಖ -ನೋವು- ಸಂಕಟ (ಎಲ್ಲದರ ಅರ್ಥ ಒಂದೇ!!) ಅದು ನಿಜನೆ... ಅವತ್ ಆದ್ಮೇಲೆ ಮತ್ತೆ ಅದೇ ಲವ್ ಅಂಡ್ ಅಫೆಕ್ಷನ್ ಕಾಣಿಸ್ತಾನೇ ಇಲ್ಲ ಯಾರಲ್ಲ!! :) ಹೈ!! ಎರಡು ವರ್ಷಗಳ ಹಿಂದೆ ಈ ಹೊತ್ತಿಗೆ ನಾನು ಮನೇಲಿ ಆಗತಾನೆ ಎಗ್ಸಾಮ್ ಮುಗಿಸಿ ಸುಧಾರಿಸ್ಕೊತಿದೆ, ಪರೀಕ್ಷೆಯ ದಣಿವಲ್ಲ, ಹುಪಾರು ತಪ್ಪಿದ್ದೆ ಅದಕ್ಕೆ.. ಹ ಹ ಹ ಹ ಪರೀಕ್ಷೆ ಭಯದಿಂದ ಹುಪಾರ್ ತಪ್ಪಿದ್ದಲ್ಲ... ನಂ ಕಾಲೇಜ್ ನ ಸೊಳ್ಳೆಗಳಿಂದ.. ಚಿಕನ್ ಗುನ್ಯ..(

ಈ ಎರಡು ವರ್ಷಗಳಲ್ಲಿ ಏನಲ್ಲಾ ಆಗೋದ್ಲೂ!! ಎಲ್ಲಾ ಬದಲಾದ್ತು.. ಎಲ್ಲರೂ ಬದಲಾದ್ತು!! ಆದ್ರೆ ನಂ ಸತೀಶ್ ಮಾತ್ರ ಹಾಗೆ ಇದಾನೆ!! ಪ್ರತಿ ಶನಿವಾರ ತಪ್ಪದೇ ಕಾಲೇಜ್ ಗೆ ಹೋಗ್ತಾನೆ???!! ಕಾಲೇಜ್ ನ ಸ್ವಲ್ಪ ವಿಚಾರಿಸ್ಕೊತಾನೆ ಜೂನಿಯರ್ಸ್ ನ ವಿಚಾರಿಸ್ಕೊತಾನೆ.. ಹಂಗೆ ನಮ್ಮನ್ನೆಲ್ಲ ಬೈತಾನೆ.. ಜಾಸ್ತಿ ಅಲ್ಲ ಸ್ವಲ್ಪ ಅಷ್ಟೇ!! ಕಾಲೇಜ್ ಗೆ ಏನೇನೋ ಮಾಧ್ಯೇಕು ಅಂತ ಇದ್ದಿ ಆದ್ರೆ ಅದು ಎಷ್ಟು ಆಯ್ತೋ ಏನೋ ಒಂದು ಗೊತ್ತಿಲ್ಲ. ಆದ್ರೆ ಈಗ ಸಧ್ಯಕ್ಕೆ ಸ್ವಲ್ಪ ಬೇಡಿಕೆ ಅಲ್ಲಿ ಇರೋ ವಿಷ್ಯ ಅಂದ್ರೆ "ಗೋಲ್ಡ್ ಮೆಡಲ್" ಅಂದ್ರೆ ಚಿನ್ನದ ಪದಕದ ವಿಷ್ಯ!! ಯಾಕೋ ಏನೋ ನಂ ಡಿಪಾರ್ಟ್‌ಮೆಂಟ್ ಗೆ ಮಾತ್ರ ಚಿನ್ನದ ಪದಕ ಕೊಡಲ್ವಂತೆ... ಕಾರಣ ಪ್ರಾಯೋಜಕರೂ ಯಾರು ಇಲ್ವಂತೆ.. ಅಲ್ಲ ಸರ್ಕಾರಿ ಕಾಲೇಜ್ ಆದ್ಮೇಲೆ ಎಲ್ಲರಿಗೂ ಕೊಡೋ ಹಾಗೆ ನಮ್ಮ ಕೊಟ್ಟೆ ಚೆನ್ನಾಗಿರುತ್ತೆ ಅಂತ ಅನ್ನುತ್ತೆ. ನಾವ್ ಪ್ರಾಯೋಜಕರನ್ನು ಹುಡುಕಿ, ಅವರು ಸ್ಪಾನ್ಸರ್ ಮಾಡೋಕೆ ಒಪ್ಪಿಕೊಂಡು, ನಂ ಬೆಂಗಳೂರು ವಿಶ್ವವಿದ್ಯಾಲಯದ ಎಲ್ಲ ಪಠ್ಯಕ್ರಮಗಳನ್ನು ಪೂರೈಸೋ ಅಷ್ಟಲ್ಲಿ ನಾವೇ ಸ್ಪಾನ್ಸರ್ ಮಾಡೋ ಟೈಮ್ ಬಂದ್ಬಿಟ್ಟಿರುತ್ತೆ!! :) ಇದಾನೆಲ್ಲ ಮಾಡೋ ಬದ್ಲು ಯಾವ್ದಾದ್ರೂ ಅರ್ಹ ವಿದ್ಯಾರ್ಥಿಗೆ ಓದೋಕೆ ಸಹಾಯ ಮಾಡಬಹುದು!!

ಹೋಗ್ಲಿ ಅದು ಬಿಡಿ ನಂ ಮೆಗಾ ರೇ-ಯೂನಿಯನ್ ಸಕತ್ ಆಗಿ ಇತ್ತು.. ಬಹುಶಃ ಎಷ್ಟೋ ದಿನಗಳ ನಂತರ ಅಪ್ಪು ಸಂಭ್ರಮ ಇತ್ತು ನಮ್ಮೆಲ್ಲರ ಮುಖದಲ್ಲಿ.. ಇಂಥ ದಿನಗಳು ಪ್ರತಿ ವರ್ಷ ಬರಲಿ ಅಂತ ಅನ್ನುತ್ತೆ.. ಅಂದ ಹಾಗೆ ನಂ ಕ್ಲಾಸ್ ರೀಯೂನಿಯನ್ ಕೂಡ ಬಂದೆ ಬಿಡ್ತು.. ಎರಡು ವರ್ಷ ಹೇಗೆ ಕಳೀತು ಅಂತಾನೆ ಗೊತ್ತಾಗಿಲ್ಲ.. ಏನೋ ಒಟ್ಟಿನಲ್ಲಿ ನಮ್ಮಿಂದ ಕಾಲೇಜ್ ಗೆ ಏನಾದ್ರೂ ಒಳ್ಳೇದು ಆಗೋ ಹಾಗಿದ್ದ್ರೆ ಮಾಡೋಣ ಅಂತ. ಎಲ್ಲದಕ್ಕೂ ಅದರದೇ ಆದ ಸಮಯ ಇರುತ್ತೆ ಅಂತ ನಂಗೆ ಅರ್ಥ ಆಗಿದ್ದೇ ಈ ಎರಡು ವರ್ಷದಲ್ಲಿ.. "ಕಾಲಯ ತನ್ನೈ ನಮಃ" ...ಆಗೋದೆಲ್ಲ ಒಳ್ಳೇದಕ್ಕೆ.... ಎಲ್ಲ ತಪ್ಪುಗಳಲ್ಲೂ ಒಂದು ಸರಿಯಾದ ಕಾರಣ ಇರುತ್ತೆ; ಎಲ್ಲ ಒಳ್ಳೇ ಕೆಲ್ಸದಲ್ಲೂ ಒಂದು ಸ್ವಾರ್ಥ ಇರುತ್ತೆ!! ಮೆಗಾ ರೀಯೂನಿಯನ್ ಅದೆಷ್ಟು ಜನಕ್ಕೆ ಒಳ್ಳೇದು ಮಾಡ್ತು ಅನ್ನೋದು ನಂಗೆ ಗೊತ್ತಿಲ್ಲ.. ಆದ್ರೆ ನಂಗೆ ಖುಷಿ ಕೊಡ್ತು.. ಎಲ್ಲ ದೊಡ್ಡ ತಲೆಗಳನ್ನ ನೋಡಿ..

ಅಂದಹಾಗೆ ನಂ ಕ್ಲಾಸ್ ರೀಯೂನಿಯನ್ ಕೂಡ ಬಂದೆ ಬಿಡ್ತು.. ಅದೆಷ್ಟು ಜನಕ್ಕೆ ನೆನಪಿದ್ದೋ ಇಲ್ಲೋ ನಂಗೂ ಗೊತ್ತಿಲ್ಲ.. ಆದ್ರೆ ನಂಗೆ ಮಾತ್ರ ನೆನಪಿದೆ.. ಯಾರ್ ಬರ್ತಾರೋ ಬಿಡ್ತಾರೋ ನಾವ್ ಅಂತೂ ಎಲ್ಲಾದ್ರೂ ಹೋಗ್ಬೇಕು.. ಒಂದೊಂದು ಸಲ ಇದಕ್ಕೆನ ನಾನು ಇಷ್ಟೆಲ್ಲಾ ಕಷ್ಟಪಟ್ಟಿದ್ದು ಅಂತ ಅನ್ನುತ್ತೆ.. ಎಷ್ಟೆಲ್ಲಾ ಅವಕಾಶ ಇದ್ದೂ ನಾನು ಏನೇನೋ ಲೆಕ್ಕಾಚಾರ ಮಾಡಿ ಇದನ್ನ ಆಯ್ಕೆ ಮಾಡ್ಕೊಂಡೆ!! ನಮ್ಮ ಮುಂದೆ ಎರಡು ದಾರಿ ಇದ್ದಾಗ ನಾವು ಯಾವ್ದಾದ್ರೂ ಒಂದನ್ನ ಆಯ್ಕೆ ಮಾಡ್ಕೊತೀವಿ.. ಅಕಸ್ಮಾತ್ ಆ ದಾರಿ ನಾವ್ ಅಂದುಕೊಂಡ ಹಾಗೆ ಇಲ್ಲದಿದ್ದ್ರೆ ಅಥವಾ ಅದು ಸರಿಯಾದ ದಾರಿ ಅಲ್ಲದಿದ್ದ್ರೆ ಆಗ ತಪ್ಪು ದಾರಿದಲ್ಲ.. "ಆಯ್ಕೆ"ದು!!

ಹೂಂ.. ಏನೋ ನನ್ನ ಈ ಒತ್ತಡದ ಜೀವನದಲ್ಲಿ ಇದನ್ನ ಬರೆಯೋಕೆ ಹೇಳಿ "ಸಂಪದ ತಂಡ"ದವರು ಒಳ್ಳೇದು ಮಾಡಿದ್ರು... ನಾನು ಏನೇನು ಹೇಳಿದ್ದೀನೋ ಅದನ್ನ ಯಾರ ಹತ್ರಾದ್ರೂ ಹೇಳೋಬೇಕು ಅಂತ ಕಾಯ್ತಾ ಇದ್ದೆ.. ಬಹುಶಃ ಹೇಳೋತಿರ್ಲಿಲ್ಲೇನೋ.. ಏನೋ ಗೊತ್ತಿಲ್ಲ.. ಬದಲಾವಣೆ ಆಗತ್ಯ ಇತ್ತು... ನಂಗೆ ತೋಚಿದ ಮಟ್ಟಿಗೆ ನಾನು ಬರ್ಲಿಡ್ಲೀನಿ.. ಇದರಲ್ಲಿ ಯಾವೂ ಅವಶ್ಯಕ ಅನಾವಶ್ಯಕ ಒಂದು ಗೊತ್ತಿಲ್ಲ.. ಎಲ್ಲವೂ ನನ್ನ ಭಾವ ಅಷ್ಟೇ. ನನ್ನ ಈ ಭಾವವನ್ನು ನಿಮ್ಮ ಮುಂದಿಡಲು ಅವಕಾಶ ಮಾಡಿಕೊಟ್ಟ "ಸಂಪದ ತಂಡ"ಕ್ಕೆ ಧನ್ಯವಾದಗಳು.

ಯಶಸ್ವಿನಿ ( ೨೦೦೯ ಐ.ಎಸ್.ಇ)

## FEEDBACK

Hello Readers, How did you find the Sampada's 18th edition.? Hope y'all liked it. The entrepreneurial theme seems to have struck some minds because of which we have received couple of profiles for you all to know. It is a healthy development considering we are getting active responses. This edition aims at opinions of past & present students and about UVCE, the way they've seen it.

Now Sampada with number 19 printed on it is up on the web. Do catch a glimpse of the magazine and at the end of it, please pour in your views. Now that is what we call a winner for us. Please do help us to win and win big..!!

**Team SAMPADA**