



Performing States will be rewarded: Khursheed

"The 12th Five-year Plan has been designed in such a manner that States and districts that have contributed significantly to the progress of the nation will be encouraged", said Union Minister for Law and Minority Affairs, Salman Khursheed.

He clarified that the areas that have not been receiving Central assistance, despite having performed well in development and education, will be supported through numerous programmes included in the 12th Plan. Mr. Khursheed was inaugurating the first phase of the International Convention Centre at Amal Jyothi on 17th April. He also declared open the 500-metre Skywalk that connects the College with the hostels located on an adjacent hillock.

Mar Mathew Arackal, Bishop of Kanjirappally and Patron of the College, presided. Sri. P. J. Kurian and Sri. Anto Antony MPs, Dr. N. Jayaraj MLA, Rev. Fr. Varghese Parinthricksal, Manager, Rev. Dr. Jose Kannampuzha, Principal, also spoke.



Union Minister Salman Khursheed inaugurating the Skywalk



"Pursue ideas
steadily and
grab success"



exhorted Dr. NR Narayana Murthy, Chairman Emeritus of Infosys Technologies Ltd, to engg students. He was delivering the keynote address of the Malayala Manorama Yuva Master Mind, an all-Kerala engineering project contest for schools and colleges, with Amal Jyothi as the technical partner. Mar Mathew Arackal, presided. Sri Jacob Mathew, Executive Editor, Sri. Mathews Varghese, Associate Editor, Manorama, Sri. S. Vijayaraghavan, Founder-CEO of Technopark and President of the Judging Panel and Rev. Dr. Jose Kannampuzha, Principal, spoke on the occasion.

Be Adaptable to change – Sekhar Viswanathan

Sekhar Viswanathan , Vice President of Vellore Institute of Technology, Chennai, exhorted the youth to create change in their lives since adaptability to change is the need of the hour. He was delivering the Graduation Address-2012 at AJCE. Flexibility and adaptability are complementary factors that go into the making of strong foundations of a great society. Youth should be vigilant against graft and nepotism and strive for a corruption-free nation. Quoting John F. Kennedy, Sekhar Viswanathan reminded the engineering grandaunts that they should ask themselves what they have contributed and will contribute to the nation in the days ahead.

Dr. Rajan Varughese, Pro Vice-Chancellor, Mahatma Gandhi University, presided. Fr. Varghese Parinithirickal, Fr. Dr. Jose Kannampuzha, Prof. V. I. Cherian, Prof. Tomy Joseph, Dr. James Jacob, Deans, and Richu Geevarghese Samuel, who was selected as the 'Gem of Amal Jyothi,' spoke on the occasion.



Sekhar Viswanathan, Vice President of VIT, Chennai, Inaugurating the Graduation Day.



Union Minister Sri.K.C.Venugopal inaugurating the 125th Annual Celebration of the Deepika Daily at Amal Jyothi College of Engineering.

IEDC Visit to EDII, Ahmedabad

An expert team from Amal Jyothi comprising Prof. Sherin Sam Jose , Prof. Jose Antony and Prof. S. Arun visited EDII (Entrepreneurship Development Institute of India) Ahmedabad, on 16th March and met Prof. Sunil Shukla and Prof. Prakash Solanki , as the part of technical screening of TBI (Technology Business Incubators). Dr. Sunil Shukla, a former member of Advisory Board, (NSTEDB), New Delhi, and Prof. Prakash Solanki are the in-charge of NIMAT projects.

The team discussed the enhancement of entrepreneurship activities at AJCE, the possibilities to get international exposure to our students, the launch of a TBI, conducting Faculty Development programmes, student training programmes like EAC(Entrepreneurship Awareness Camp) and TEDP(Technology-based Entrepreneurship Development Programme).

Leaders in Education:- India Today....

“Making significant contribution to individual and societal empowerment”



LEADERS IN EDUCATION

AJCE is the only engineering college from Kerala, out of 140 of its kind, to be sanctioned a Centre of Relevance and Excellence by TIFAC (Technology Information, Forecasting and Assessment Council) under the DST, Govt. of India. Out of nearly 3700 engineering colleges and universities in the whole of India, only 37, including NITs, universities and top-rated engineering colleges, have been conferred this honour.

India, only 37, including 10% universities and engineering colleges. The rest are in unaccredited institutions. It is also the only 21st century Engineering college in Korea, one of 100, to secure the 7th year pregraduate accreditation for master's departments, by the National Board of Accreditation under the AICTE. The list of 100 is an earlier addition to AICTE as the only engineering college in Korea, now one of six in the entire country, to be sanctioned a Master's Association for Enterprise-Industry Development Center (M-EDC), with a grant of \$1.45M for promotion of entrepreneurship and graduate studies. It is also the only engineering college in Korea to secure international level accreditation, five times a row, as an ABET Engineering Program Center. In the field of research, national level project centers, organized annually at

The two campus houses for girls and ladies, well managed and closely supervised by dedicated Catholic priests and nuns notwithstanding around 2000 students. Affectionate discipline. Tightly fixed on modesty, chastity and neat rooms with hygienically maintained sanitation are the hallmarks of the houses. The campus has 30 Mbps internet connectivity with Wi-Fi. Annual feast is proud of its uniqueness as the only engineering college in the State to have a Catholic priest as Principal who secured first rank in both B.Tech (Calicut University) and M.Tech (IIT Kharagpur; and Ph.D from M.G. University).

APCE is the only engineering college from Kerala out of 140 of its kind, to be sanctioned a Centre of Excellence and Excellence in TIEET (Technology Information, Forecasting and Assessment Centre) under the DRST, Govt. of India. Out of nearly 3700 engineering colleges and universities in the whole of India, 37 only including TIEET centres are recognised as Centres of Excellence. It has been extended this honour. It is also the only 21st century engineering college in Kerala, out of 100, to secure its 7th year the prestigious accreditation for private departments, by the National Board of Accreditation under the AICTE. The list of firsts goes another addition as APCE is the only engineering college in Kerala, not only in the entire country, to be sanctioned a major centre of Entrepreneurship Development Centre (EDC) under the Govt. of India. It is also the only entrepreneurship and engineering project. It is also the only engineering college in Kerala to secure national level distinction, five times in a row, an All India Engineering Project Contest. In the Indo-China, National level project contest, organised annually

KJ Somaiya Institute of Engineering & Technology (SIET), Kalyan is the first place for three consecutive years 2007, 08 and 2009 and the second place in 2010 and 2011. The only Engineering college in Kalyan approved as Institutional Member for CAPARE, Govt. of India. The college boasts of state-of-the-art infrastructure with 193 lab sq.ft, built-up area, in a serene campus of 31 acres with two campus buses, accommodating 80% of the student strength. An Engineering college with the largest intake for KJ Somaiya (300 seats) in Kalyan, SIET offers seven B.Tech programmes and five PG courses with an annual intake of 732 students. Admissions are offered on the basis of a merit list with due reservation to the marginalized.

The college is receptive to the recreational needs of its students with well-maintained playgrounds for sports and games such as football, volleyball, basketball, badminton and table tennis are provided to develop sporting skills and general fitness, under the entrepreneurship of a senior lecturer in Physical Education. Besides the Health Club, there are clubs based in Kung fu and Yoga for both girls and boys. Camps are organized for children and adults with a wide range of cultural activities. Students are encouraged to organize clubs and societies under tuition department. Festivals are celebrated with pomp and grandeur. The students undertake a wide range of extracurricular activities. The school, AZI, BSE, the multi-educational urban-chaired trust provides an excellent opportunity to choose their technical skills and feminine talents. ARENSA the national art and craft exhibition, organized by the school is said to be the most popular of the town in the state.

The word "Amal" means immaculate and its value, and "Jyoti" means light. Thus, "Amal Jyoti" stands for pure light, a universal symbol signifying the search for unblemished truth. By allusion, it stands for enlightenment through Mary Immaculate, to whom the College is dedicated.

Leaders in Education

The placement roll of the college, mentored by an expert placement officer, plays a vital role in ensuring successful placements for the students in top MNC's and Public Sector firms like: TCS, Tata, Infosys, Karling, Infosys, Bosch, Syntex, Wipro, Reliance, Infosys, Siemens, Satyam, L & T, Hyderabad, Indian Navy, IBM, NEST, HCL, Tech, L-1, IISc, DRDC, Cognizant India Pvt, DRDC, UNF Global, Harsco Tech, KMR, Accenture, IBM, Kongs, Fintel & Young, L&I and BARC among others.

A top priority of our technical higher education, *Amal Jyoti* is managed by the Catholic Diocese of Katterpilly. Subsidized by the university and coastal Bishop Mar Mathew Aravind, the diocese has a glorious track record across a broad range of educational and social service activities. One self-sustained example of this is the *Amal Jyoti* school, an excellent institution, which has produced some academic prodigies. 72 Higher Secondary Schools, 36 High Schools, 256 primary/ Junior Schools, 55 Lower Primary Schools, Five Special Schools, 16 Hospitals, NGO's like Malankala Development Society, Permaluk Development Society and Amala Communications – all embodying paradigms of excellence in education. Deep economic pockets of wealth in Kerala, India, and a large number of our local social workers supports the *Amal Jyoti* in its efforts to lead the institutions towards becoming strong pillars of society.

Some of the recent highlights of AICE are:

1. **Staple** projects that won 1st place in All India Technical Fests in 2007, 2008, 2009 and 2010.
2. **Vibrant Initiatives and Empowerment Development Center.** Student organizations like NMS, Red Ribbon and Nature Club.
3. **Practical Value.** Deals with agribusiness and technical education for girls and ladies.
4. **Inter and intra college fests and tournaments.**
5. **Research** projects funded by the Council & Brain trusts.
6. **The only** single college in Kataka approach as non-profit and trustee for CAMEL, Govt. of India.
7. **Students in professional bodies** like IEEE, IMET, Computer Society of India and Energy Conservation Society.
8. **Its collection** through the Federal Bank's 600 branches across the country.
9. **Corporate** Hospital.



Rev. Dr. Jose Kammamputha (K. J. Jose)
PRINCIPAL

We lay a lot of importance in research at AJCE: the college is run by celibate priests so that undivided attention and dedication can be extended to the students. We have 38 Technical and General Clubs, offering membership by choice so that students can broaden their horizons beyond academics. At AJCE we believe in coming first, no matter what our students do.



Sky Walk at Amal Jyothi



AZURE - '12



Azure 2012 Inaugurated by Sri. Shibu Baby John Minister for Labour and Rehabilitation, Rev. Fr. Varghe Parunthirickal, Rev. Dr. Jose Kannampuzha, Music Director Sri. Sarath, PTA President Mr. Jacob Job.



A mechanical engineer by education and trade union leader by vocation, Shibu Baby John, Minister for Labour and Rehabilitation inaugurated Azure'12, on 26th Jan. Music Director Shri.Sarath inaugurated the cultural fest, Rev. Fr. Vaghese Parunthirickal, Rev. Dr. Jose Kannampuzha, Prof. Tomy Joseph, General Convener, Shijas A Varikattu, and President Sinomon spoke. Azure is a 3-day national level techno-cultural-management fest hosted annually by AJCE.

The fest comprises 50 events worth a total cash prize of Rs. 5,00,000. Azure2012 presented various events all in the same venue. We had workshops on ethical hacking by Tech Defense in collaboration with IIT, Mumbai and on robotics by Thinklab. There were also exhibitions by KSEB, Apple computers along with an Auto Expo on modified cars.

ISBA ANNUAL MEET AT PUNE

A panel of experts - Prof. Sherin Sam Jose , Prof. Jose Antony and Prof. S. Arun headed by Rev. Dr. Jose Kannampuzha, Principal, attended the Sixth Annual Meet of ISBA (Indian STEP and Business Incubator Association) at Mariott Hotel and Convention Centre, Pune, and interacted with Mr. T. Ramaswamy , Secretary, Department of Science & Technology and Mr.H.K. Mittal, Head of NSTEDB, about the status of TIFAC CORE, the activities undertaken by IEDC at Amal Jyothi and the possibility of getting a TBI. The panel also met a few Incubation Managers. During the meet, Amal Jyothi got institutional membership in ISBA. A stall highlighting the activities of IEDC in Amal Jyothi and the keen interest shown by the Principal in entrepreneurship development activities triggered a positive attitude towards the College.



CSE dept. was credited for the live telecasting of the "ABHISHEKAGNI" a mega retreat which was conducted at the Cathedral Church, Kanjirappally, by ATTAPPADI Sehiyon Team

Ekalavya@IIT Bombay

- 1 CSE dept. organized a two-week ISTE workshop, on " Research Methodologies" in June , Ekalavya@IIT Bombay', under National Mission on Education through ICT (MHRD, Govt. of India). Mr.V. Jayakrishna was the Coordinator.
- 2 Dept of ME organized a two-week ISTE workshop on Computational Fluid Dynamics for teachers of engineering and science 'Ekalavya@IIT, Bombay from 12th to 22nd June. Mr.Ashok Chitharenjan and Mr. Syam Gopi were the Coordinators
- 3 Faculties of the CSE participated in two-day ISTE workshop on "Writing Effective Conference Papers" conducted by IIT-Bombay - 18th and 19th February 2012.
- 4 Ms. Tessy Annie Varghese APECE won the Certificate of Excellence among the top 100 participants of the IIT Ekalavya workshop on Solar Photovoltaics held in Dec 2011.

SUBMISSION OF INDO-GERMAN AND INDO U.K PROPOSALS

Submitted a proposal under DST-DAAD (German) between AJCE (Dr.Soney C George as the PI) and Prof. Dr. Prof. Manfred Stamm Physikalishe Chemie und Physik der Polymere Leibniz-Institut fuer Polymerforschung Dresden, Germany

Submitted a proposal under Indo -UK (DST- Royal Society of London) scheme for organizing a joint seminar on nanocomposites.

Research Grants Awarded

A project proposal "Development of polyvinyl alcohol membranes for the pervaporation separation of liquid mixtures" was sanctioned by KSCSTE, under Engineering and technology section Amount - 13.20 lakh

A research proposal on Development of Conductive Chloroprene Nanocomposites is approved by the Dept. of Science and Technology, New Delhi

Dr.Soney C George is guiding two M Sc projects of St.Dominic's College, Kanjirappally, on the topic Development of Elastomeric Nanocomposites.

Dr. Jippu Jacob, Professor & Head (ME), attended on 28.3.2012 a meeting of the Technical Committee of (KSCSTE), Trivandrum, as its Member. The Committee recommended the granting of approval to new projects, and reviewed the status of ongoing projects.

Dr. Jippu Jacob, along with Fr. Principal, and Prof. Sherin Sam Jose, Asst. Professor, Dept. of AUE, attended on 01.5.2012 a meeting on TIFAC-CORE at Vishwakarma Bhavan, (TIFAC), New Delhi.

Dr.Soney C George(DBS) reviewed the following research articles of various international Journals

1.Migration of phthalate and non-phthalate plasticizers out of plasticized PVC films into air. (Journal of Applied Polymer Science) Manuscript I.D:APP-2012-04-1195

2. Biofiber Reinforced Thermoset Polymers) for a book on Biocomposites published by John Wiley

Mr. Jose Antony and Mr Sree Ram H. attended a short-term training programme on "Recent Advances in fatigue and fracture" organized by Govt. Engg. College, Thiruvananthapuram, 2-7 July.

Arjun K. R. Presented a paper on " Comparative analysis of Product configuration optimization using Multi Objective Genetic Algorithm (MOGA) at International Conference on Mechanical Engg Technology (iCoMET '12) on 21st Jan at SJCET, Pala

Roshan Kuruvila Presented a paper on " Human Error in Maintenance" at National Conference on Modern trends in Mechanical Engg (MITME '12)at SNGCE,Kadayiruppu, on 15th June.

Rev Dr. Biju John of CSE dept. led a seminar on" Cloud Computing and research areas " for S2 M.Tech CSE students. Fr. Rubin Thottupuram and Mr. Punnose of CSE dept., took different sessions on "Ontology and Semantic Web"& " Neural Networks" in an STTP organized by the ECE dept.

Fr. Rubin Thottupuram (AP, CSE) conducted a Pacom seminar for priests.

14 students from 2008-2012 CSE batch have qualified the GATE 2012 with a valid score.

The paper titled "SMS based E-Assessments enabling better Student Engagement, Evaluation and Recommendation Services in E-Learning making use of Fuzzy Rules and Course Ontologies has been listed in the IEEE conference conducted by IIIT-Hyderabad(T4E 2012) Authors: Fr. Rubin Thottupuram; Prof. Manoj T Joy; Prof. Sandhya Ramakrishnan, Mr. Joms Antony (PG scholar)

The paper : "Semantic Web based Adaptive E-Learning triggered through Short Message Services" has been accepted for presentation at 7th International Conference on Computer Science & Education (ICCSE 2012), in July 14-17, 2012, Melbourne, Australia. Authors are Ms. Shiney Thomas, and

Hearty Welcome to



Dr. K. Karunakaran Nair

Dr. Nair has an illustrious career spanning over 31 years of which the major part was at PG level. He has published 9 research papers presented at International and National venues. He offered his services to Calicut University and MES College..... prior to joining Amal Jyothi.



Dept of ECE hosted SDP on "Design of Intelligent Systems" - 3rd to 16th May. It was sponsored by AICTE. 50 faculties from various colleges in South India attended. Dr. James Jacob, was the Convenor and Mr. Geevarghese Titus the Coordinator.



CSE dept. organized a two-day Latex (document typesetting tool) workshop in association with SPACE Trivandrum. Mr. Ganesh (SPACE Trivandrum) , Ms. Shiney Thomas (AP, CSE) and Mr. Joms Antony (CS PG Scholar) were the resource persons. Mr. Juby Mathew and Ms. Sumy Joseph were the Coordinators.

Fr. Rubin Thottupuram, and Mr. Joms Antony.

Ms. Shiney Thomas, AP CSE published a paper on " A secure multifactor authentication using graphical password" in NCET, Archana College of Engineering, Palghat.

Mr. Manoj T Joy, HOD, & Ms. Shiney Thomas, published a paper on "Multifactor Authentication for network security use image based password" in ICETT at MBC, Kollam.

Mr. G. S. Santhoshkumar, AP, CSE attended a day workshop for the implementation of National Vocational Education Qualification framework in Kerala, CET, Trivandrum and one-day workshop NPTEL at IIITMK, Technopark

Ms. Bindu S Mony AP, CSE presented a paper "Quadratic Classifiers and Gradient Features for Handwritten Malayalam Character Recognition", in the National Seminar on Stochastic Modeling -NSSM 2012, organized by Dept. of Statistical Sciences, Kannur University, March 21 - 22.

Mr. Manoj T Joy, & Mr. Santhoshkumar attended a National level FDP on "network simulators for research issues in wireless", BIT, Sathyamangalam 27/02/2012 to 04/03/2012

Ms. Bindu S Mony AP, participated in the two-week, AICTE-sponsored SDP on " Research Methodology & Advances in Computing", Union Christian College, Aluva May 14 - 25, 2012.

Mr. Santhoshkumar GS attended the SCERT training programme for Economics teachers as external RP at St. George HSS Kattappana.

Ms. Lisha Varghese, AP, CSE attended the two day workshop on "

DRUPAL" organized by UC college, Aluva in association with CDAC, Chennai.

Ms. Bindu S Mony department presented the paper "Multiple MLP Classifiers for Malayalam Character Recognition using Run Length Count", at the National Conference on Recent Advances in Signal and Image Processing, organized by Kannur University, May 26.

Ms. Sumy Joseph, AP, CSE published a paper on "An Architectural based hybrid approach for network management through mobile agents" in ICETT at MBC, Kollam.

A paper titled " Set Semi Graceful Graphs" is communicated by Ullas Thomas

STAFF



Ms. P. Darsana
First Rank
M.Tech. Commn. Engg



Ms. C. Sreeja
First Rank
M.Tech PEPS



Mr. Anish Francis
Second Rank
M.Tech. Commn. Engg



Mr. Akas G. Kamal
Third Rank
M.Tech. Commn. Engg

- ❖ A robotics workshop 'eTRIX' for S4 ECE was conducted - 2nd and 3rd March in joint collaboration with THINKLABS, Mumbai and was coordinated by Mr. Anu Abraham Mathew.
- ❖ Gloriya Mathew, Rintumol Joseph and Joms Antony of first M.Tech CSE published a paper on "A secure multifactor authentication using graphical password" in NCET, Archana College of Engineering.
- ❖ Gloriya Mathew, Shafeena Basheer & Teenu Teresa Paul of first M.Tech CSE PG Scholars published a paper on Multifactor Authentication for network security use image based password" in ICETT at Mar Baselios College of Engineering, Kollam.
- ❖ Rintumol Joseph, Asha Yeldose, Josmy T. Jose & Sayana Catherine Paul presented a paper on "An Architectural based hybrid approach for network management through mobile agents" in ICETT at Mar Baselios College of Engineering, Kollam.
- ❖ Mr. Jishnu Muralikrishna, Mr. Midhun Jose, Mr. Thomaskutty and Mr. Vishnu reached final rounds of "ROBOTRYST-2012 at IIT-DELHI - March 2-5 in 2012.
- ❖ The following students from CSE presented their main project paper in the National Conference on Advances in Computational Engineering Research (ACER '12) at Saintgits College of Engg. Kottayam- April 2012
Divya Sadanandan, Anjali P.K, Mithun K. T Sonamol Kurian Manjusha Babu Gladson R, Asha Siby Ganesh S Ani Jacob, Alpha Jose, Meril D Pallan, Nussy Susan Varghese, Anju Devassia, Tina Maria Thomas, Jithin Fernando, Neena Thomas, Safna Sulaiman, Aleena Joseph, Jinu Mathai, Josme John, Steena Thomas, Ida Susan, Kavita Menon, Subin Joseph, Jessy R, Bony M Joseph, Arya S., Josymol Joseph, K.R. Abhilash, Mekha Jose,
- ❖ Linomon Joseph and Catherine Santha Molison, of S8 ECE cleared Gate-12 Examination.
- ❖ Techtop - 12: Project selected for final round - Mosquito Trap Students: Soumya Jose, Sreelakshmi C.S., Steffy Mary Jose, Sunil Sunny - S6 ECE Guide: K.M. Abubecker
- ❖ Fests: Our students made us proud securing prizes at various fests at RIT, St. Gits, ToCh, Amrita Inst., GEC-Idukki, SJC-Palai etc. The first prize winners from S8 ECE: Ananthan S Dharan; Akhil Antony; Anoop Pittan; Bittu Sebastian; Deunia Susan John; Jerin Xavier; Leo Joseph; Manu Manual; Melvin Mathew; Micah George; Nijo Thomas; Pratap Joseph; Rakesh Krishnan R; Robin Mathews; Rosu Jacob; Sam P Joseph; Sebin Sebastian; Silpa Robin; Toby James; Tony Thomas; Vinod Joshy K.



Manjusha V. K. First Rank - M.Tech PEPS from Anna University

FOCUZ 2012



FOCUZ '12 - Lukes Memorial Photography Contest Inaugurated by Prof. Emmanuel Vattakatt, Principal, SD College, Kanjirappally



A C H I E V E M E N T S

Inauguration of **Areena - '12**:- Dr. George Mathew
(Former National Volleyball player and
First Prize winner in mimicry university youth festival)



AREENA



Arts Day



Joi D Vivre





RICHU GEEVARGHESE
GEM OF AJCE



ASHA MATHAI
ECE - S7



MARIA TERESE GRACIAN
ECE - S5



ANJANA JOHN
ECE - S3



ADARSHA MIRIAM ABRAHAM
EEE - S7



SARESH PILLAI
EEE - S5



ASHA MARY RAJU
EEE - S3



APARNA BEN
CE - S7



CHRISTI JOSE
CE - S5



SOBIN MATHEW
CE - S3



TINA MARIA THOMAS
CSE - S7



HIMA ANNS ROY
CSE - S5



ANN MARIA THOMAS
CSE - S3



MARIA CLARE JAMES
IT - S7



JOAN MARIAM TOMS
IT - S5



JOSWIN THOMAS JOHN
IT - S3



RICHU GHEEVARGHESE
SAMUEL ME - S7



JUSTUS DANIEL P
AUE - S3



TISSON GEORGE MICHAEL
AUE - S5

Sports



'BASKETBALL CHAMPIONS IN' PACE 2012



VOLLEYBALL CHAMPIONS IN 'PACE 2012'



OVERALL CHAMPIONS IN 'PACE 2012' Organized by SJCET, PALA



Congratulations..

Sarath V Joy (S1S2ME) represented MG University in the All India Inter University Championship and won Silver medal in the south Zone inter University Table Tennis Championship.

ACHIEVEMENTS IN SPORTS 2012

MGUniversityBadminton-RunnersUp

MGUniversityChess-RunnersUp

MGUniversityTableTennis-RunnersUp

CricketChampionsin'PACE2012'

TabletennisChampionsin'PACE2012'

BadmintonChampionsin'PACE2012'

BasketBallRunnersup in'ARENA2012'

VolleyballRunnersupin'AZURE2012'



Mantras to win the world...

"The world is not ripe for ideas. Just think that you missed the prize this time because of this reason". There was wide applause as Infosys Chairman Emeritus N.R. Narayana Murthy uttered these words at the valedictory function of Malayala Manorama Yuva Mastermind at Amal Jyothi College of Engineering Kanjirappally.

Narayana Murthy also shared four mantras while interacting with student prodigies. Mantras that would help create miracles out of ideas:

1) Inventions are not enough. One should also strive to take them to the world. If you have an idea think how strong it is and what changes can it bring about. You should be able to convey the idea to others in the simplest of the words. The rest will follow. Once an idea takes germ think how cost effective, faster and better is it when compared to existing methods. During the brainstorming sessions in Infosys fine ideas have been formed out just one word.

2) No matter how excellent the idea is, unless the market accepts it, the product may be of no use. For that one should have sound knowledge about

the market. The market is the best platform to test the value of an idea.

3) In order to transform ideas into fine products you need to have a group with domain expertise in different subjects, with the power to think differently. Every one should be able to

come up with fine ideas. They should also be able to work as a team. If there is difference of opinion care should be taken for truthful exchange of information. If this fails to create a consensus the group leader should intervene to solve these issues. People who respect values and willing to learn new things everyday - these elements are always considered when Infosys recruits.

4) You must be ready for sacrificing something today for a better tomorrow. Setbacks like economic downturn can happen anytime. Bad times should be seen as an opportunity to take your colleagues and customers with you, search for new ideas and thus better your image.



മലയാള മനോരമ



A contest for innovative projects by college and school students in Kerala organised by Malayala Manorama Yuva

Technical Partner - Amal Jyothi College of Engineering, Kanjirappally

OBJECTIVES

Objectives of Yuva Mastermind 2013

- To ignite the flame of innovation in science and technology in young minds.
- To sustain that flame through technical and financial support in a spirit of healthy competition.
- To provide a common platform for bringing together creative young minds across the state.
- To promote sustainable societal development through innovation in clean and green technologies.

HELPLINE:- Doubts, get in touch us on 9895596688