



www.nandhaengg.org

## Contents

Guest Lecture	-2
Industrial Visit	-2
Workshop	-3
MoU	-3
Campus Recruitment Drive	-4
Local Visit	-5
R&D Proposals	-6
Paper Published / Presented	-6
Guest Lectures Delivered	-7
Skill Upgradation	-7
Faculty Members	-7
Students	-8
Awards & Achievements	-9
Alumni Interaction	-11



Indian Concrete Institute  
Student's Chapter

# CONCRETE NEWS

*The News Bulletin from Nandha Engineering College*

## Department of Civil Engineering

*Shaping Minds...Reshaping India...*

Vol: 4 | Jan - May 2015



**Dr N RENGARAJAN**  
Principal - NEC

*The truly educated individuals are capable of doing new things: they have the ability to generate ideas & turn them into the reality. Today's values based education is an approach to prepare them for the practice at the professional level & sure the Department of Civil Engineering offers the value in all aspect. And sure this would be in high aspiration to showcase their work. I wish all of them the very best.*

*Welcome to the fourth issue of Concrete News, which highlights the achievements of the Civil Engineering Department at Nandha Engineering College. Even Semester 2014-15 was a semester of great achievements and carried on the momentous journey of the department's Vision. As always, this semester also saw our students bringing laurels to the institute by winning prestigious awards and prizes in various competitions. Once you read it, I'm sure you'll find them more than deserving of such an honor for the achievers.*



**Dr E K MOHANRAJ**  
Dean - Civil Engg.

## Vision

- To make highly competent and technologically capable professionals by augmenting their knowledge through interaction and comps.
- To impart education to transfer the knowledge and skills for challenging application such as computer based analysis, design using relevant standards, execution and maintenance of life line Civil Engineering projects.
- To imbibe the leadership quality, professional ethics, environmental consciousness and social responsibilities to serve the society through co-curricular and extracurricular activities.

## Mission

- The Civil Engineering Department is committed to rendering our students with the latest technology and modern methods to acquire knowledge and skill in all sector to make them nationally and globally competent Civil Engineering.

### SPECIAL LECTURE ON SELF MOTIVATION & SELF REALIZATION

ICI-NEC had conducted Special Lecture on *“Self-Motivation and Self Realization”* on 28<sup>th</sup> January 2015. He starts to motivate by comparing humans with the animals activities in which the later swims on its own without any practice, but in case of a human, we have to be educated to know everything. He interacted about people actions, desires, needs, self-desire to seek out new things and new challenges, to analyze one's capacity, to observe and to gain knowledge, whatever we need in daily life. He makes all students to realize that what happens to an individual is all because of their own activities. Students are intrinsically motivated are more likely to engage in the task willingly as well as work to improve their skills, which will increase their capabilities. Finally, Mr. M. Selvamani, Third Year Student of Civil Engineering interacts with the Chief Guest and he told the guest that he actually came on that day to get all the certificates and discontinue the course. But after his motivational address, the student was admired and decided to continue his course.



### WORKSHOP ON TRAINING FOR TRAINEES IN ANSYS AND RIVET

The ICI Student's Chapter - NEC structured a Workshop on *“ANSYS”* in support with Think CAD, Perundurai on 29<sup>th</sup> January 2015. Mr. S.Sampath, Trainer from Think CAD offered training classes for third year and final year students. Mr. Gowri Shankar said about various CAD Courses available for Civil Engineers that they have to know before carrying out the degree so that they can able to endure in this competitive world. In addition he explained the difference between drafting, drawing and designing with a good example. Then he showed the planning, 3-D view, 2-D view and it is also enabled the student to understand the purpose of the Course. Then they explained about the **ANSYS** course and how this software is useful in analysis and design the structures in Civil Engineering field.



### INDUSTRIAL VISIT

The ICI Student's Chapter of NEC visited the construction of apartment building (G+5) and cast in-situ pile foundation at Pulleppadi, Cochin on 28<sup>th</sup> February 2015. The construction site is located



near Pulleppadi at a distance of 8 kms from Cochin. The objective of the visit is to acquire knowledge about multi-storey building and its construction techniques. From this site the students get exposure real life about the modern methods used in the construction fields. The total area of Apartment building (G+5) is 24,500 Sq.ft with two lift provisions and constructed at an estimated cost of around Rs.12.50 Crores. Crusher sand is used as a fine aggregate instead of using river sand in this apartment. The Apartment is constructed as a framed structure and electric vibrators are used for proper compaction in slabs. The supervisor of site



gave a detailed explanation on pile foundation, pile cap, masonry works, plastering mix proportions of cement / sand, plastering techniques and curing process. This industrial visit gave them broad practical knowledge about the apartment constructions and also the students studied about the implementation of various techniques of construction in Civil Engineering projects. The pre-final year students are thankful to Er. Jayakrishnan Menon, ME, Project Co-ordinator, CECONS Pvt. Ltd. for providing them a wonderful opportunity for this visit to develop knowledge over practical aspects.

## WORKSHOP ON TRAINING FOR TRAINEES IN RIVET

The ICI Student's Chapter - NEC structured a workshop on "RIVET" in support with Prowis Tech, Erode on 12<sup>th</sup> March 2015. Mr. S. Gurusamy Trainer from Prowis Tech offered training classes for 3<sup>rd</sup> Year students. Mr. S. Gurusamy interacts with the students and he said about various opportunities in Rivet for a Civil Engineer that they have to know before carrying out the degree so that they can able to endure in this competitive world. In addition he explained applications of Rivet, interior, exterior, elevation and it is also enabled the student to understand the intention of the course. Then they explained about the RIVET Architecture software with a model home plan and he fasten various interior objects like LED TV, Sofas, Dining Table, Carpets, Curtains, Mirrors, etc., and as a final point he shows a walk through in that model from which the students are very much keyed up to see the home as a real one in it will be fully furnished.



## MEMORANDUM OF UNDERSTANDING

The ICI-NEC has MoU with CADD Centre on 14<sup>th</sup> March 2015. Mr. S. Dharmaraj, Centre Head,

CADD Centre, Perundurai and Dr.N.Rengarajan, Principal, NEC have signed in MoU. The purpose of this MoU is to conduct the value added courses to the Civil Engineering students at NEC campus. During this course the students will gain knowledge in the software like Auto CAD, Archi CAD, STAAD Pro., Primavera & MSP as per their willing. This will help the students to get placement in the design area.



### MEMORANDUM OF UNDERSTANDING

ICI Student's Chapter - NEC has MoU on 25<sup>th</sup> March 2015. In this program MoU was signed with **Mecton Training & Technical Services Pvt. Ltd (MTTS), Chennai.** Mr. Y. Syed Ibrahim, Managing Director, Mr. J. Dhanasekar, General Manager & Mr. S.Udayakumar, Territory Manager



knowledge than the theoretical knowledge and also

have shared their experience with the students. The purpose of this MoU is to give more practical to give exposure to current trends in Civil Engineering field during studies as per industrial expectation.

### LOCAL VISIT

The ICI-NEC has arranged Local Visit for Second Year Students to Upper Aliyar Dam, Pollachi on 10<sup>th</sup> April 2015. The Aliyar Dam is located about 28 kms from Pollachi. The Aliyar Dam was constructed during 1959-1969 across the Aliyar River, mainly for irrigation purposes. The project was commissioned in September 2002 to generate Hydro Electric Power. Aliyar Lake receives water from Upper Aliyar Reservoir through the hydroelectric power station in Navamali and the Parambikulam reservoir through a contour canal. Aliyar dam, built as a part of Parambikulam Aliyar Project (PAP), retains a large reservoir. The dam is around 2 kms (1.2 miles) in



length. Parambikulam Aliyar project consists of a series of dams Aliyar, Parambikulam, Thunakadavu Dam, Peruvaripallam Dam, Sholayar Dam, Upper Nirar Dam, Lower Nirar Dam and



Thirumoorthy Dam are interconnected by tunnels and canals for irrigation and power generation. The maximum depth of the dam is 36.5 m (120ft).

The lowest level outlet of the reservoir is 930 feet (280 m) above Mean Sea Level (MSL) and the canal intake is 980 feet (300 m) above MSL. The spillway is 1,040 feet (320 m) above MSL and the FRL (Full Reservoir Level) is 1,050 feet (322 m) above MSL. The volume of water in FRL is 3.864 tmc. It has a total surface area of 6.48 sq.m. The students were much enchanted and show gratitude to PWD Tamilnadu and Er.R.Illangovan, Superintending Engineer, PWD.

### LOCAL VISIT

The ICI-NEC visited, Construction of Isha Yoga Center is situated at Velliangiri Mountains on 10<sup>th</sup> April 2015. The Center is situated 30 kms to the west of Coimbatore at the foothills of the Velliangiri Mountains. The objective of the visit is to acquire knowledge about construction techniques. From this site students get a clear knowledge about the techniques and methods used in the construction fields. A large ellipsoidal dome covers the sanctum sanctorum. The dome was designed and constructed by architect Satprem Maini and the Auroville Earth Institute using *Country Fired Bricks* and *Cement Stabilized Mud Mortar*, without Steel or Concrete. The dome is 76 ft (23.2 m) in diameter and 33 ft (10.1 m) in height. The lingam is 13 ft (4 m) in height made of high density black granite. The center houses the architecturally distinctive Spanda Hall and Garden

of 64,000 sq.ft. Meditation Hall and program facility that is the venue for many residential programs catering to various groups. The Yoga Center contains the Dhyanalinga, a unique and powerful energy-form sitting under a pillarless 2,50,000 brick dome structure as well as Theerthakund, a sacred underground water body.



Our faculty gave a detailed explanation about the center masonry work and we all came to know about this dome of 23.2 m diameter has designed by the Auroville Earth Institute. It has been built free spanning in 9 weeks with a team of the Auroville Earth Institute and mostly unskilled labour and the dome weights more than 570 Tones. The work on the dome started 21<sup>st</sup> November 1998 with the construction of the entrance vault, built with granite stones and on a centering done with laterite blocks. The dome was completed 9 weeks later, the 31<sup>st</sup> January 1999. This Local visit gave us a broad practical knowledge about the constructions and also we studied about the implementation of techniques of construction in Civil Engineering projects.

### CAMPUS RECRUITMENT DRIVE

The ICI Student's Chapter - NEC has organized Campus Recruitment Drive under **Renaatus Projects Private Limited, Erode** on 16<sup>th</sup> April 2015. About 30 Nos. of Final Year students of Nandha Engineering College participated in the campus recruitment. **Renaatus Projects Private Limited** had come to recruit the students through various filtering process and 20 numbers of students were shortlisted for the Human Resource Interview with **Mr.K.Vivek Anandan, HR Manager, Renaatus Projects Private Limited, Erode**. During the occasion he asked the students about technical and practical related questions and works that the students had done during their course of studies. Finally, **5** candidates were selected for their construction site at Chennai.



### CAMPUS RECRUITMENT DRIVE

The ICI-NEC has organized Campus Recruitment Drive under **Fortune Infrastructures, Erode** on 28<sup>th</sup> April 2015. About 50 Final Year students participated in the campus recruitment. They had come to recruit the students through various

filtering process and 40 numbers of students were shortlisted for the Human Resource Interview. On that occasion he asked the students about practical oriented question like Foundation Engineering, Steel Structures, Concrete Technology etc. Finally, **5** candidates were selected for their construction site at various places.



### R&D PROPOSALS

- Dr.E.K.Mohanraj & P.Shankar has submitted a seminar proposal on **Renewable Energy & Ecological Environment** at DST, New Delhi (Rs.60,000) on 04<sup>th</sup> March 2015.
- Dr.E.K.Mohanraj& K.L.Ravisankar submitted a proposal entitled **Cracking Eccentric Puzzles in Construction Industry using Big Data** under Science and Engineering Research Board, DST, New Delhi. (Rs.60,000) on 25<sup>th</sup> May 2015.

### PAPER PUBLISHED / PRESENTED

- M. K. Kamalakkannan, PG Second Year student has presented a paper namely *Experimental Study on Auto Repairing of Concrete Cracks using Bacterial Spores* in the 2<sup>nd</sup> International Conference on Engineering

Techn and Science by Muthayammal College of Engg, on 5<sup>th</sup> & 6<sup>th</sup> Feb 2015.

- M.Dhaarani, PG Second Year student has presented a paper namely *Durability Study on Bacterial Concrete* in the 2<sup>nd</sup> International Conference on Engineering Technology and Science by Muthayammal College of Engg., Rasipuram 5<sup>th</sup> & 6<sup>th</sup> February 2015.
- S.Sarankokila has published a paper on *Flexural Behaviour of Self Compacting Self Curing Concrete* in the International Journal of Engg Technology and Advanced Engg, Vol: 5, Issue. 03, March 2015, pp.231- 235.
- M.Dhaarani, PG Final Year student presented a Paper namely *Durability Study on Microbial Concrete* in the National Conference on Recent Trends in Civil Engineering at MPNMJ Engineering College, Chennimalai on 27<sup>th</sup> March 2015.
- R. Udhayasankar, PG First Year student presented a paper namely *Steel Slag as a Partial Replacement for Fine & Coarse Aggregate in Concrete* in the International Conference on *Ground Breaking Techniques in Construction Management, Environmental, Geotechnical and Structural Engineering* at Erode Sengunthar Engineering College, Thudupathi on 10<sup>th</sup> April 2015.

#### GUEST LECTURES DELIVERED

- K.Prakash delivered a Guest Lecture on **Compaction & Categorization of Soil** at NCT on 22<sup>nd</sup> January 2015.

- Dr.E.K.Mohanraj, Dean delivered a Guest Lecture on **Strength of Materials** at Sasurie College of Engg., Tiruppur on 07<sup>th</sup> April 2015.

#### SKILL UPGRADATION - FACULTY MEMBERS

- P.Shankar & S.Sankar with 12 Nos of PG First Year students attended Workshop on **Indo-US Workshop on Pile Foundation** at VIT University, Vellore on 24<sup>th</sup> January 2015.
- 6 Nos. of Civil Engineering faculty members attended Workshop on **Curriculum Design & Syllabus Development**, by Dr. S. Mohamed Mansoor Roomi, AP, TCE, Madurai at NEC thro' CLD on 05<sup>th</sup> February 2015.
- K.L.Ravisankar were attended **FDP on Research Methods using SPSS** at KEC, Perundurai on 6<sup>th</sup> & 7<sup>th</sup> Feb 2015.
- K.C.Denesh & V.Naveenraj, Asst. Professors with 2 Nos. of First Year students & 4 Nos. of PG First Year students attended Workshop on **Structural Design Concepts and Practices** at Anna University, Regional Centre, Coimbatore on 30<sup>th</sup> March 2015.
- K.Selvi, K.P.Saranya & A. Abdulhameed, faculty members has attended FDP on **Foundation Engineering** at Vellalar College of Engineering and Technology, Thindal on 18<sup>th</sup> - 20<sup>th</sup> May 2015.
- 10 Nos. of Civil Engineering faculty members attended Workshop on **Curriculum Design & Syllabus Development**, by Dr.S.Mohamed Mansoor Roomi, AP, TCE, Madurai at NEC thro' CLD on 21<sup>st</sup> May 2015.



**SKILL UPGRADATION - STUDENTS**

- 18 Models were exhibited in **5<sup>th</sup> Innovation Day** from 9<sup>th</sup> to 11<sup>th</sup> January 2015. 34 Nos. of Second Year students & 46 Nos. of Third Year students were participated.
- M.K.Kamalakannan, PG Second Year student and 6 Nos of PG First Year students attended National Workshop on ‘**Seismic Design with Demonstration**’ at Coimbatore Institute of Technology, Coimbatore on 12<sup>th</sup> January 2015.
- S.Gomathi, Third Year student applied “**Summer Fellowship Programme 2015**” at IIT-M, Chennai on 29<sup>th</sup> January 2015.
- 6 Nos. of PG First Year students attended workshop on “**CIVILFEM ANSYS and Rebar CAD (Reinforcement Detailing)**” at KEC, Perundurai on 5<sup>th</sup> & 6<sup>th</sup> February 2015.
- J.Stephen, Second Year student has participated in **Business Quiz, Tech Hunt, Code Mash & Circuit Debugging** at Kumaraguru College of Technology, Coimbatore on 13<sup>th</sup> & 14<sup>th</sup> February 2015.
- J. Kalaiselvi Nivedha & D.Shanthini, PG First Year students applied “**Summer Fellowship Programme 2015**” at IIT-M, Chennai on 14<sup>th</sup> February 2015.
- 14 Nos. of Third Year students has participated **Quiz, Traffic ‘D, What’s Next, & Idea Presentation** at SASTRA University, Chennai on 20<sup>th</sup> - 22<sup>nd</sup> February 2015.
- 6 Nos. of Third Year students were attended a Workshop on “**Solid and E-Waste**

**Management**” at Bannari Amman Institute of Technology, Sathy on 21<sup>st</sup> February 2015.

- S.P.Dharanidharan & V.Rajkumar, Final Year students were attended ‘**DEMINAR 2015**’ at ICI Bangalore Centre, Bangalore on 24<sup>th</sup> -25<sup>th</sup> February 2015.
- M.Moorthi & D.Vasanth, Second Year students attended Workshop on “**Advanced Concrete Technology**” International Civil Engineering Symposium, VIT University, Vellore on 12<sup>th</sup> March 2015.
- Guest Lecture on “**Principles of Management**” by Mrs. S. Sudha, AsP, NEC for our III Year students on 12<sup>th</sup> March 2015.
- 16 Nos. of Second Year students & 10 Nos. of First Year students attended Workshop on “**Recent Trends in Civil Engineering**” at IRTT, Erode on 26<sup>th</sup> March 2015.
- 10 Nos. of Second Year students attended Workshop on “**Industrial Structures in Steel**” at Anna University, Chennai on 27<sup>th</sup> March 2015.
- M.Rajkumar, A.Dinesh, A.Sathish Kumar & S.Ramesh Kumar, Final Year students selected for ‘**Internship Project**’ @ Power Developers, Tirupur from 06<sup>th</sup> February to 20<sup>th</sup> April 2015.
- 4 Nos. of Third Year students went to In-Plant Training in “**GK Construction**”, Erode from 14<sup>th</sup> May to 18<sup>th</sup> May 2015.
- P.Sivaraj, Third Year student has Nominated ICTACT Student Innovator Award 2015 on 15<sup>th</sup> May 2015.



- M.Gunavel, PG Second Year student has Nominated ICTACT Student Innovator Award 2015 on 20<sup>th</sup> May 2015.
- 12 Nos. of PG Students attended Internship Training, 7 Nos. of Final Year Students, 132 Nos. of Third Year students and 50 Nos. of Second Year students attended In-Plant Training at various construction industries in and around TN during May- June 2015.

### AWARDS & ACHIEVEMENTS

- M. Nivetha receiving the **District Level Topper Award** from the *Members of Builders Association of India*, Erode Centre on 04<sup>th</sup> January 2015.



- S.Bhuvaneswari, R.Devibala & S.Gomathi, Third Year students got **First Prize** for the model namely "*Human Detectors*" on 9<sup>th</sup> - 11<sup>th</sup> January 2015.
- A.Geetha, II Year & S.Gomathi, III Year students got **Third Prize** for *Women Football* in XXXIII Tamil Nadu Inter Engineering Sports (**TIES 2015**) at Sri Sai Ram Engg. College, Chennai on 29<sup>th</sup> & 30<sup>th</sup> January 2015.



- P.Sivaraj & M.Sadham Hussain, Third Year students got **First Prize** in *Multimedia* at AVS Engg. College, Salem on 05<sup>th</sup> February 2015.
- V.Rajasekar of Final Year student selected as '*Students Sports Secretary*' and also S.Suresh of Final Year student selected as '*Department Captain*' for NEC on 06<sup>th</sup> February 2015.
- P.John Peter & I.Sabarigirisan, Third Year students got **First Prize** in *Hide and Seek (Treasure Hunt)* at MPNMJ Engineering College, Chennimalai on 11<sup>th</sup> February 2015.
- S.Sasidharan & R.Arunraja, Third Year students has presented a Paper & Poster and got **Second Prize** for *CADD Modelling*, P.Sivaraj & M.Sadam Hussian, Third Year students got **Second Prize** in *Paper & Poster Presentation*, G.Dinesh Kumar & T.Kavin got **Third Prize** in *Poster Presentation*, P.John Peter & I.Sabarigirisan got **First Prize** in *Treasure Hunt* at Sri Shanmuga College of Engineering and Technology, Sankari on 13<sup>th</sup> February 2015.
- P.John Peter & I.Sabarigirisan got **First Prize** in *Clay Modelling*, P.Sivaraj & M.Sadam

Hussain got **First Prize** in *Poster Presentation*, K. Ramkumar got **First Prize** & P.Sivaraj got **Second Prize** in *Lucky Ladder* at KGiSL Institute of Technology, Coimbatore on 14<sup>th</sup> Feb 2015.

- P.Sivaraj & M.Sadam Hussain, Third Year students got **Third Prize** in *Paper Presentation* at GCT, Coimbatore on 20<sup>th</sup> February 2015.
- S. Sasidharan & P. Krishna Kumar, III Year students got **Second Prize** in *Technical Quiz* in Velalar College of Engg. & Tech., Thindal on 21<sup>st</sup> Feb 2015.
- K.G.Thivya Devi & Jane Jose Edattu, Third Year students got **First Prize** in *Paper Presentation* and G.Dinesh Kumar & T.Kavin got **First Prize** in *Poster Presentation* at ESEC, Thudupathi on 21<sup>st</sup> February 2015.
- S.Navaneetha, Second Year students got **Second Prize** in *CADET* at KSR College of Technology, Tiruchengode on 3<sup>rd</sup> March 2015.
- J.Kavin, Third Year student has donated the blood in “Lions Club of Erode Supreme Charitable Trust Blood Bank” on 07<sup>th</sup> March 2015.
- K.G.Thivya Devi & Jane Jose Edattu, Third Year students got **First Prize** in *Paper Presentation* at Shree Venkateshwara Hi-Tech Engg. College, Gobi on 13<sup>th</sup> March 2015.
- P.Sivaraj, M.Sadam Hussain, P. John Peter & I.Sabarigirisan, Third Year students got **First Prize** in *Project Presentation* and also got **Third Prize** in *Poster presentation* and

G.Dinesh Kumar & T.Kavin, Third Year students got **Third Prize** in *CADD Contest* at Dr.Mahalingam College of Engg. & Tech., Pollachi on 13<sup>th</sup> & 14<sup>th</sup> March 2015.

- M.Praveen & S.Gowtham, Third Year students got **First Prize** in *Multimedia*, M.Manoj Kumar, Third Year student got **First Prize** in *CADD Contest*, K.Ramkumar & S.Sasidharan, Third Year students got **First Prize** in *Poster Presentation*, **Third Prize** in *Technical Quiz*, G.Kanchana & T.Suriyadevi, Third Year students got **Third Prize** in *Paper Presentation*, K.G.Thivyadevi & P.Sudhapriya, Third Year students got **Second Prize** in *Poster Presentation*, S.Janani & P.Vijayalakshmi, Second Year students got **Third Prize** in *Surveying* and S.Surya got **Second Prize** in *CADD Contest* at Sasurie College of Engineering, Tiruppur on 20<sup>th</sup> March 2015.
- S.Geetha & team got **Winner** in *Throw Ball*, S.Geetha got **First Prize** in *Long Jump*, **Third Prize** in *Javelin Throw* and **Third Prize** in *Shot-put* during Sports Day at NEC on 21<sup>st</sup> March 2015.
- V. Rajasekar, Final Year student got **Best Sports Men 2015** in *Athletics*, **First Prize** in *5000 m, 1500 m, 4 x 400 m rally*, **Third Prize** in *Javelin Throw*, **Runner** in *Kho-Kho*, **Runner** in *Kabaddi*, **Winner** in *Hand Ball* and *Volley Ball* during Sports Day at NEC on 21<sup>st</sup> March 2015.





- B.Gokul & M.Kokila, Second Year student got **Second Prize** in *Paper Presentation* at Tamilnadu College of Engg., Coimbatore on 27<sup>th</sup> March 2015.
- M.Kathirvel, PG First Year student got **Third Prize** in the National Conference on *Infinite Inventions in Automation & Advanced Construction Tech.* at Aishwarya College of Engg. & Tech., Anthiyur on 27<sup>th</sup> March 2015.
- S.Vignesh Bharathi, Second Year student got **First Prize** in *Visual Oratorical* in Annual Day Rhythm '15 at NEC on 02<sup>nd</sup> April 2015.
- K.P.Vijayakumar, Final Year student has awarded **Best Outgoing Student** in Civil Engineering Department on Tri-carnival Function @ NEC on 15<sup>th</sup> April 2015.



- 10 Faculty Members in 15 subjects produced 100% results in Anna University and Autonomous End Semester Examination during 2014-15 on 15<sup>th</sup> April 2015.
- Civil Engineering Department has awarded **Overall Sports Championship** on Tri-carnival Function @ NEC on 15<sup>th</sup> April 2015.



- S.Arunprasanth, Final Year student got **Winner** in *Online Competition Word it! Slogan Writing Competition* at Election Commission of India, New Delhi on 20<sup>th</sup> May 2015.
- M.Kokila, B.Gokul, D.Gowtham & K.Pavitra of Second Year student participated in **Best Student Award 2014** and B.Gokul won **Encourage Award** Conducted by NSQDM & Bluesoft Technology.

### ALUMNI INTERACTION

- B.Kalpna (2009-13) working in **CC India Pvt. Ltd** and M.Vidhya (2009-13) working in **Karpagam University** has interacted our final year students on 2<sup>nd</sup> March 2015.
- M.Saadhana (2010-2014) working as a **Site Engineer in Tirunelveli** has interacted our final year students on 5<sup>th</sup> March 2015.





Masonry Dam Model Exhibited at 5<sup>th</sup> Innovation day



Students Present a Project at Ero-Intech



Annual Day Celebration on 02<sup>nd</sup> April 2015



Sports Day Celebration on 20<sup>th</sup> March 2015



Survey Camp



Industrial Visit



## Nandha Engineering College

(An Autonomous Institution Affiliated to Anna University, Chennai & Approved by AICTE, New Delhi)

**Perundurai - Erode Main Road, Erode - 638 052, Tamilnadu**

**Editorial Team: Dr.E.K.Mohanraj (73737 14706) & K.L.Ravisankar (96888 56212)**