

SWARNAKSHA



(1995) - Color, (1980) 1, (1980)

SWARNANDHRA COLLEGE OF

a Terra decendent by 1984, \$1674, New Yorks a decendent by 1844, 469 "A" Grade - 3 32/4 50 CGDA Surregued when 10, & 128, if Il her 15th, I remained sometimen is not at the lates , boppyind by \$1672, them total

Seather americana, HASSASIS 534 725, Hast Colored Disk, A.F.

Volume -8

POLYCET-Cole SHIM

Ian-Tune - 2017

Issue - II

INSIDE THIS ISSUE

Editorial	1
Principal's Desk &	2

About the Departments 2

Research & Development 10

Training Centre & 11

Placement Cell

Social Activities 12

PATRONS

Sri K.V. Satyanarayana Champo

Dr. S. Ramech Babu, Milleon, Ph.D. SAMMAY & CAMBARAGE

Dr. M. Sreenivasa Kumar MITHER PRID . COX J. MINTE, MINTE Property

EDITORIAL BOARD

Dr. V. Swaminadham, Hoo saif

Dr. Zehrabi, (WH

Mr. Ch. K. L. Rao, ECE

Mr. M. Durga Rao, said

WORKING COMMITTEE

Mr. B. Pasu - Civil

Mr. D. Nageswara Rao - EEE

Mr. K. Hanumantha Rao- MECH

Mr. Ch. K. L. Rao, ICE

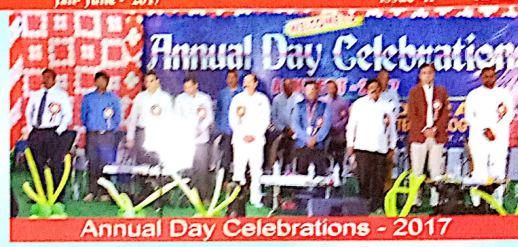
Mr. D. Chittipabu - micse

Mr. R. N. D. S. Siva Kiran - MCA

Mr. M. Manikya Plao - USA

Mr. G. Gurya Kiran

MELANIAN CAN



I ditorial

Dear Renders

the extended that and product is the basis to meaning the officercy of an institution, in fact Swartwoodera College of the presence & fectinology proved its efficiency once again as the Machanical Engineering department of SCET has been nervoyages as a responde center by \$15000, Colonada on 15" Wallant.

to eccourage the creative ideas of the emerging engineers, to evaluate and remaid the talent of young believerals WAT proposed troject Ergs 7417 in all the departments in the campus on 11" March 2017. The chief giest Or G. Alzhaun, Professor, Civil Englissing department, His I. K. Kalcanson, landed the students by their creativity

A two day national level workshop was organized on Early Michiery Consigning and biologically incomed higgs from a using MATILAS on 6"87" Jan 2007. Department of Science 8 Technology (SST) - SERB, sponoured one taken rupless for the workshop. Faculty from various colleges attended the wester

CRUD has unducted a times day Hackton workshop on IOT in the campus from 12" - 14" June 2017, Students from various colleges participated in the insystem Two teams from VAT was the same of the market on

ANIMAST 2017 was experienced on 24" March 2017 and in this request contraction and extracurrection activities were conducted to have the owner of the students. Cash prices for the academic toppers and priors for winners in societs. lawn processes entry nere distributed by the crief quest So her programs, You - President of ICT headerny, Cherrys.

Entrapreneutities awareness Programmes equip the students with the required sixty and knowledge needed for starting and curreng enterprises. SCET conducted Entrepresentation AMERICAN PROGRAMME OF 18" \$ 19" Feb 7017. The Chief BORSE 8 Homes Sunday University by Survey (Officer (CIC) Elvan, officers from APSAC and Barks have addressed the students on the investment of marketiness in skills.

The objective of Parents - Teachers (Aeet is to discuss factors that affect learning of the student such as student's behavior, social development, strengths and challenges. Sweethendike College of Enghanding & Technology growded a stations to the sweets to know more about their children by conducting Parents. Teachers Meet on 5" March 2017 in the contact.

Statical expensed 68" republic day in the campus chief guast Kondaviti Satyavathi, Sacratani, Bhomilika Voluntary Organization addressed the students and restact to coming confident was in them

SCET feets proud as our students participated in Strates World Record Cuch out dance held on 8" Feb 2017, Raphmundry it also feets proud of the students. who toxic the systemile in the competitions and with the first price in National Protography Competition held at Giff, Rejahmundry on 19" Feb 2017

As a part of NSS activity, NSS unit of our college organized Maga Carro, Healthy Youth, for nealthy India' CHE MINES from 13" - 19" feb 2017 and organized different activities such as dental camp, eye camp, plastic awareness programme and traffic awareness

Suggregative College of Engineering & Technology strives to furn its pludents sensible by celebrating different events such as World Water Day, International toga Day in the campus, international Women's Day was calabrated on 8° March 2017 and in this regard several events such as cooking without fire, painting the interesting managed are to there a form matter after ware conducted in the cambon. The citief Guest P. L. Ratha Mala, Municipal chairperson of addressed the piri students and occurred them to come up and lead the challenging positions in the society

Achievers are unique people with determination species, hose, cooking bent of mind which muse them stand out of the crowd. Swarnandhra calabrated achievers don on 1" April 2017 for their outstanding achievement and to notice others. All the students who got selected in various companies were and recorded and analysis on that day

College days are glorious days to every student Everyone wants to cherish ones wonderful experiences naugrouphings and wheel and memorable college days/ Me. SCET created a clatform to all the Alternal of SCET by expensive Allumns meet at Country Club, Hyderabad on 28th May 2017.

We express our profession granitude to the Management, the Principal and all the faculty merchan, who have extended their signon in releasing this issue of "Swarranshire". We especify annicipate your svalentions and overles. Flease do meet us at Swartakshira & redifficial com.

- Dr. Zehrabi

Swarnakshara - Noodotor

PRINCIPAL'S DESK:

It is pleasure to present the half-yearly newsletter "SWARNAKSHRA" Volume 8 issue-2 between Jan and June 2017. This newsletter highlights the students and faculty achievements in the academic year 2016-2017.

The way we teach and the way our students learn are unique and creative. We are continually striving to improve the quality of our programs by finding new ways of structuring our curriculum and exploring new delivery methods. We provide our students opportunities to engage in experiments, design work, project work, industrial training, seminars, and team work to enhance the learning process that is so vital for a holistic engineering education. They develop skills of inquiring and exploring new ideas on their own. In essence, they are well prepared for the life-long learning that is vital for an enriching career in engineering. Our students develop an ability to think, are able to innovate, and acquire a strong foundation in technical knowledge.

I wish to record my hearty congratulations to those who have brought laurels to the institution and I appreciate all of you for working together as a team. The faculty members are consistently trained through various faculty development programmes.

We strive to improve the psychological implications, learning efficiency, perception and concentration of our students and faculty members by providing YOGA training. To bridge the gap between our institution and various industries, we collect suggestions from our alumni during the Alumni Meet, being conducted every year and impart the suggested training along with regular academic schedule to improve the

during the Alumni Meet, being conducted every year and impart the suggested training along the employability of our students.

I congratulate all the faculty and students, who have achieved excellent and outstanding performance in the academic work during the previous academic year/s. I expect and wish all the students to improve further in achieving greater performance in their future semesters to

fulfill your dreams and expectations of your parents.

Signing off with a quotation: Without continual growth and progress, such words as improvement, achievement, and success have no meaning. Benjamin Franklin.

VISION To provide the society with Centre of Learning in Technical Education and Research that motivates the students to evolve into dynamic professionals.

Providing Quality education, student centered teaching learning process and sate of the art infrastructure for professional aspirants hailing from both rural and urban areas

Evolving this organization into a centre of Academic and Research Excellence

 Imparting Technical Education that encourages independent thinking, develops strong domain knowledge and positive attitudes towards holistic growth of young minds



A Speech delivered by Prof. S.A.R.P.V. CHATURIVED, on 11th Feb 2017



DELL EMC - Data Science centre of excellence by ICT Academy





ALUMNI MEET - 2017



DEPARTMENT OF





1 Inchine

To empresen Computer Science Engineers as technologically adept. removative, self-mative and socially responsible professionals by propositing much decorrection advantables.

A forest march

- To tay a strong foundation of programming knowledge by concentrating on fundamental concepts of Computer Science and Empresents true
- To develop florr for logical thinking and innovative methods to prostluce synthesize solubilities
- To strengthen emprovability and entrepreneurable skills.

New Trembi

LEAF NOTICE: Lesp-represents an entirely new way to interact with your computer it is more accurate as frouse, we can control a computer in 3 dimension with our natural hands and fingers inovernents. Leap motion allows us to



scrool west page, zoom in the map and photos, sign documents and even play a first person shooter game with only hand and finger



on meet on 25" May 2017 at Country Outs, Bagumpet, Hyderabad.

Faculty Foxus Papers Presented

Mr. Dileep Kumar Kadali, Asst Prof., published a paper entitled "internalisation of Home Automation using to 1" in Journal of Research. Violence 03, Issue 01, March 2017, ISSN 2395-7549.

WERKSHOPS ATTENDED

Mr.M. Satyanarayana and Mr.P.Ravi. Kiran, Aust profs attended Osco. National Conference on 9th and 10th Feb., 2017 at Radisson Blue Place motori. Huder about

Mr.N. Pulses Rapu and Mr.P. Schower, Aust 20-55 Interested A Five - Day FDP V CANAL SAME on Database Designing and propries APITA Academy at 567. from

and attended a Mr. N. Tulara Rapa, Mr. P.Scretivas sirv. a bij f, compliated the day fir on The state and by in production with C' Academy from I' have been all I'd

Ale M. Sativanuroyana, Mr. P. Ravil Cran , Mr. D. Chittidabu , Mr. E. Devil Prospered , Mrs. & Howetha Kord , Mr. Dilberg Kumar Kadali, Mr. G. Lalitha and the Autocopures purilicipated in Mention in 14 Hour Non-stop "Coco on! Mackathon 2017" organized by Department of CSL Swamunithra Campus, association with Coop Network Academy from Limb of the last 1911)

Department Activities





Students at Project Euro-1817 on 11º March 2017. times from the transfer and profes property is



Caso rolf Hackastron was held in hodal center, Swarmandhra Campus (Automornous) from 12" - 14" ourse 2017 Househop has been organized by Coco academic support center headed by Mr. Shutshift lagadev with support of McSatya Ramin Blowal and McSumarch Sahoo.

Students' Focus

Training Programs conducted

- OSCO Networking Training Programme
- CCNA R&S Moudule 1: Introduction to Network
- Cyber security, internet of Things (IoT), C++

(Trainers: Mr. M. Satyanarayana, Asst. Prof., Mr. P.Ravi Kiran, Assoc. Prof.)

- CRT Training for VI Semester Students from 18th 28th January 2017.
- Cloud Computing Training and Cartification for Students of VI Semester A Section (6th - 10th March 2017) and 8 Section (27th March - 4" April 2017) Students (5 Days) by Mr.G. Sudhakar, Assoc. Prof & Atrici Submakar Asid, Aside Prof.

flowing students are academic toppers in their MARINE COM











STATE SHADOW HA

A STATE AND ASS COATBOOK A **SANSSAME**

No Collection of Service of Service of Service

hady three students of N & Tech CSE have been placed in various MNC companies. the Polaris, Asia, Cipien lext, stricture, ATT DADA and Hidden finalis inforacts Put. Ltd.

Alumini Voice



I completed my bachelors dagree from two tables college which helped he to achieve my dream. (XI programme which was conducted in our final year & both helped us to whiche justs The core width planted by our faculty A N. V. Animan's Curray. Iv. Softward Singlished

LLATLACTIAT Cappemins, Chemnas

STUDENT VOICE



Students of CSI have been encouraged by the department to participate it different activities conducted in the college on different occasions. The department always boosts its students AND AND SHARE OF WICE WATER TO

Principle (AAIIAIN) A Vi Semester



DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING (CREATORS OF CREATIONS - ASSOCIATION OF ECE)



To impart quality technical education for Electronics and Communication Engineering Professionals by enriching technical knowledge to cater the needs of industry and society.

- To facilitate the graduates in acquiring technical exposure to create innovative ideas through state of the art curriculum and conductive learning environment.
- To provide individual attention and build the character through quality technical education.
- To improve the professional skills of the rural students to fulfill the present industry and society requirements.

MODERN TRENDS IN TECHNOLOGY:

PSLV-C37 Successfully Launches 104 Satellites in a Single Flight



successfully launched the 714 kg Cartosat-2 Series Satellite along with 103 Co-passenger satellites from Satish Dhawan Space Centre SHAR, Sriharikota. This is the thirty eighth consecutively successful mission of PSLV. The total weight of all the 104 satellites carried on-board PSLV-C37 was 1378 kg. PSLV-C37 lifted off at 0928 hrs IST, as planned, from the First Launch Pad. After a flight of 16 minutes 48 seconds, the satellites achieved a polar Sun Synchronous Orbit of 506 km inclined at an angle of 97.46 degree to the equator (very close to the intended orbit) and in the succeeding 12 minutes, all the 104 satellites successfully separated from the PSLV fourth stage in a predetermined sequence beginning with Cartosat-2 series satellite, followed by INS-1 and INS-2. Applications Earth observation, Satellite communication, Disaster management support, Satellite Navigation, Climate and Environment.

Faculty Focus

Dr.B.Subramanyeswara Rao, Head of the department wrote a book entitled "Signals and Systems" on 18th January was published by RIP (Research India Publications, New Delhi).

Department Activities:

 Poster Presentation and project Expo. were conducted in the department on 11th March2017.





Dr.S.Ramesh Babu, Secretary and Correspondent and the Principal at Project Expo.



Dr.S.Ramesh Babu, Secretary and Correspondent addressing the parents in Parent - Teacher meeting was held on 5th March 2017.



Alumni Meet was held on 28th May 2k17 at Conuntry Club, Begampet, Hyd.

Students' Focus



R. Akhila has registered in Bharat World record Internatinal for participating Sri Annamacharya Pada Nrutyanjali(Kuchipudi Classical Dance) Programe among 510 members at Anam Kala Kendram. Rajamahendravaram on 05.02.2017. She got participation certificate

Student Placements

One Hundred and four students of ECE got selected in various companies such as L&T, Amazon, Centum Electronics, Gemini Communications, Tech Mahindra, ICICI, Kotak Mahindra and HCL Technologies.

Academic Achievements of Students:

The following students are toppers in the end examinations in their respective classes.



B.A. Sai Bhavani IV-Sem 9.33 SGPA.



A. V. P. Vasu deva IV-Sem 8.97 SGPA



T. Venkata Teja Sri VI-Sem 9.25 SGPA



P.Naga Devi VI-Sem 9.25 SGPA

Alumni Voice

We are very thankful to the management of Swarnandhra College of Engineering and Technology & its faculty for guiding and moulding us to work for a prestigious company, Novotel, International Convention Centre, Hyderabad.

Y.Mahi Teja & Y.Ravi Teja

Sales Managers, Novotel, Hyderabad (2011 Batch).

Student's Voice

The department cherishes the thoughts of students and strives to make them real. It encourages every student to think creatively. So I feel proud to be an ECE student.

P.M.N.Sandeep,

IV-B.Tech , Reg. No: 14A21A0478.



Swarnakshara - Noveletter DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



Vision

To be a leader in developing creative and entrepreneurial engineers and thereby, leading the development in Electrical Engineering & Technology of our new Andhra Pradesh state and our country.

Mission

- Promoting graduates to discover, disseminate, apply knowledge related to the broad aspects of Electrical Engineering through innovative pedagogic methods centered on Learning-to-Learn (L2L) principles.
- Providing graduates to develop their skills and seeking knowledge after graduation by adopting advanced technology.
- Equipping our students to adapt themselves to global needs while upholding professional ethics and to contribute their might in transforming India into a world leader.
- To be a Center of Excellence in preparing the students in developing research, entrepreneurial and employability capabilities.

New Trends in Technology



Smart optical microchips:

Days are not far away when we could see a microchip not running by electricity but by light itself. This microchip is set to utilize a complete and unorthodox functional system. This chip may be capable of being adjusted to the "amount of bandwidth available in an optical network." Also

this chip may " automatically process signals flowing through fiber-optic networks, without using any electrical power."

Faculty Focus

- O Mr. A.V.D.Suresh Kumar, published a paper entitled "fuzzy logic based control of hybrid power system distribution generation" in an international journal IJASTEMS-ISSN:2454-356X volume 3,special Issue 1,May 2017.
- V.Moorthy, P.Sangameswara Raju and Joseph Henry published a paper entitled "Cost Effective Hydrothermal Scheduling with Practical Constraint Using Artificial Bee Colony Algorithm".in Indian Journal of Science & Technology. Vol 10, Issue:6, Pg: 1-10, Feb 2017
- o Kalyan Sagar Kadali, L.Rajaji, V. Moore and a Adamatha Rao, presented a paper entitled "Economic generation school and power system considering emission using grey wolves optimal defendation of the conference on Power Engineering, Computing and the Conference on VIT University, Chennai Campus, Inc.
- O V.Moorthy, P.Sangameswara Raju and Jos Affished a paper entitled "Artificial Bee Colony Algorithm for Social Eductive Hydrothermal Scheduling with Practical Constraints", in ARPN Journal of Engineering and Applied Sciences, 12 (6): 1758-1771 5th, April 2017.
- V.Moorthy. P.Sangameswara Raju and Joseph Henry. published a paper entitled "A Statistical Analysis of Ranking Artificial Bee Colony Algorithm for Solving Bi-Objective Hydrothermal Scheduling Problem", In Middle East Journal of Scientific Research, 25 (2): 203-216. (IDOSI Publishers)

WORKHOPS/CONFERENCE ATTENDED BY FACULTY:

Mrs.U.Naga Hymavathi, Assistant Professor attended a five day national workshop on "smart electric power grid with emphasis on embedded systems and cybersecurity" at JNTUK, Kakinada from 21" - 25" Feb 2017.

Student Results:



CH.VEERASAI SGPA-9.09 VI (15A25A0232)



P SIVA SGPA -8.96 VI (15A21A0237)



K SAI SWARNA SRI SGPA -9.48 IV (16A25A0235)



M R K S GANESH SGPA-8.22 IV(16A25A0251)

Students' Focus

- K.MANIKANTA (14A25A0201) Secured the 1st place in college level placementready mock test II on applied and reasoning in June 2017.
- K.MANI KANTA (14A25A0201), S.RAVITEJA (14A25A0202) and T.YASWANTH (15A21A0253) participated in JNTUK inter collegiate tournament 2016-2017 of zone-B held at JNTUK-UCE KAKINADA during 24th and 25th Feb 2017.
- The programs like cooking without fire and elocution were conducted On Women's day. G.Bhavana (14A21A0211),T.Sri Ramya(15A25A0243) have won 2nd & 3rd prizes in cooking without fire & mehandi competitions respectively.
- P.S.V.K.Sai(15A25A0236), E.R.P.Venkatesh (15A25A0211) and R.J.Prakesh Naidu (15A25A0240) attended for internship in Andhra Pradesh gas power corporation limited (AGPCL) at Vijjeswaram. from 15th May 2017 to 28th May 2017.
- On the account of Annual Day celebrations G.Shyam 15A25A0231 was Runner for chess game.
- On the account of annual day celebrations our students participated in volley ball comepetition and were runner team for the zone.

Placements

Twenty students selected during Academic Year 2016-2017 in various companies Sutherland solutions, Gencor Pacific Auto Engineering Pvt.Ltd., West Line Ship Management Pvt.Ltd., Jay Ushin Ltd., Aliens Developers Pvt.Ltd., Tikona Infinet Pvt. Ltd., Berezia Technology and HCL Technologies.

Alumni Meet



Students at Alumni meet held on 28/05/2017

Alumni Voice



I am very happy and proud to be alumni of EEE department. I am very grateful to our faculty and HOD for supporting us in all our endeavors. I wish more certification and training programs may be conducted for our juniors.

M R K S GANESH (2013-2017)

HCL Technologies, HYDERABAD.

Student's Voice



I feel proud to be a student of this college. our teachers are very friendly and cooperative. They give us education in both theoretical and practical way. They organize activities for us which give us a lot of knowledge. They allow us to organize events which help us to develop management and leadership skills.

V.PRADDEP (15A21A0255). V SEM

"God is the light bulb, to where faith is the light switch." Anthony Liccione

Swarnakshara - Sonton

DEPARTMENT OF INFORMATION TECHNOLOGY

We Accelerate the World We are the fitters of the Notion

Vision

To be a premier centre in information Technology education, research and a source of qualitative, innovative, successful software professionals who cater the needs of industry and contains. of industry and society.

- To provide outcome based education through well-designed curriculum, innovative teaching, collaborative learning and industry interaction
- To promote state-of the art research facilities and consultancy in the thrust areas of Information Technology
- To impart the necessity of continuing education in order to grow proficiently in
- To inculcate professional behavior, leadership qualities and ethical values to serve the society

New Trends

3D HOLOGRAPHIC PROJECTION: Holographic technology is endless application as far as the human mind can be imagine Holographic technology is about art, business communication, they are safety, security, education, planning and the strength of our civilization here and beyond. Holographic technology will become the very integral part of human societies and civilization in the future



Faculty Focus

Dr RVVSV Prasad joined as Professor & HOD Of Department of Information Technology on 27th May 2017.







A Talk by Mr. K. Lakshmi Narayana Senior SME-SAP Prortal & Interface capability at Alumni Meet

Workshops Attended

orkshops Attended a Six-Day Faculty Developed and Six-Day Faculty Developed McJ. N.S. S. Janardhana Naidu, Asst. prof., attended a Six-Day Faculty Developed and Big Data Analytics", at Swarmands. McJ N S S Janardhana Naidu. Asst pro-programme on "Data Science and Big Data Analytics", at Swamandhra Institute programme on "Data Science and Big Data Analytics", at Swamandhra Institute programme on "Data Science and Exchange of the Conducted in association with ICT Academy for Programme on "Oata Science and on the Programme on "Oata Science and Institute Engineering and Technology, conducted in association with ICT Academy from 1 6" May, 2017

6" May, 2017

Mr.J.N.S.S.Janardhana Naidu, Asst prof attended a Five. Day Faculty Development of the Programming with SQL" for a second or the Programming with SQL." for a second or the Programming with SQL. The Programming wit Mr.I.N.5 S Janardhana Naidu, Assetting and programming with SQL* in association programme on "Database Designing and programme on "Database Designing Institute of Engineering and Igenting association of Engineering and Igenting and Igenting Institute of Engineering Institute of Engineering and Igenting Institute of Engineering Institute of Engineering Institute of Engineering Institute of Engineering Institute Inst Programme on "Database Using Institute of Engineering and Technology Iron with APITA Academy at Swarnandhra Institute of Engineering and Technology Iron 20° - 24" March 2017.

Student Focus

The following students are academic toppers in their respective classes







K Manikanta 15A21A1214 IV Sem(8.15)



Ch.S.K.L. Tejaswi 16A21A1213 II Sem(9.08)



16A21A1248 II Sem (9.02)

Alumni Voice



I feit bliss to be an IT student. The faculty not only provided us education but also taught us leadership skills, communication skills and technic, issues. All these guided me to get a job in Infor, as Senior ICS Consultan Mr. Uday Kumar Balla, Senior ICS Consultant at Infor-Hyderabad (Batch: 2001-2005)

Student's Voice



entered the college gates with a mindful of piercing doubts, but Freceive the most benign and tender touch of such enchanting knowledge Ar now I am traveling the road towards self reliance and discovery K Vijava Lakshmi

15A21A1216 / V Semester

DEPARIMENT

Faculty Focus

- DrV Swaminadham, Professor & HOD,S&H Dept,published a paper entitled "Magnetic properties of Nano Multiferroic materials" in Journal of Magnetism and Magnetic Materials, 442(2017)453-459.
- Dr.V.Swaminadham, Professor & HOD, S&H Dept, published a paper entitled "Insight of electrical behaviour in ferro electric semi conductor polymer nano composit films of PVDF/ZnSe and PVDF/ CuZnSe in Journal of Applied Polymer Science 2017 DOI: 10. 1002/app .4983
- Mr. K. Koteswara Rao Asst Professor published a paper entitled," Microstructural features of Ni3+ Doped PVA capped Cd Te Nano particles" in research journal of pharmaceutical, Biological and chemical sciences,ISSN:0975-8585
- Mrs P.Sujatha, Asst. Professor participated in two day national workshop on " Evolutionary Computing and Biological inspired Algorythms using "MAT LAB" organized by Dept of Mechanical Engineering, Swarnandhra college of Engg& Tech, Narsapur, sponsored by DST, Science and engage in Research Board (SERB) during 6th & 7th January 2017.
- Mrs.P.L.Rama Kameswari, Asst. Professor presented a paper entitled, "Group theoretic genfunctions of generalized hyper geometric 2D polynomials. "in a national conference on the math: techniques and their applications (NCMTA-2017) conducted at SRM University, Kattankulathur, Tame during 27th and 28th of January 2017.
- Mrs.P.L.Rama kameswari, Asst. Professor published a paper entitled," Bilateral Generating Functions Involving Generalized Hyper Geometric Polynomials of Two Variables", in Indian Journal of Science & Technology, Vol10(12), DO1 10,17485, March 2017.
- Mrs.P.L.Rama Kameswari, Asst. Professor published a paper entitled, group-theoritic generating functions of generalized hyper geometric 2D, polynomials", in international Journal of Pure & Applied Mathematics, vol113, no:6 2017
- Mrs.P.L.Rama kameswari, Asst. Professor published a paper entitled," "Generating functions for two variable Legender Polynomial by Truesdell method" in International Journal of Pure & Applied Mathematics, vol113, no:6, 2017.
- Mrs.P.L.Rama kameswari, Asst. Professor published a paper entitled, "certain generating functions of generalized hyper geometric 2D polynomials from the group theoretic point of view" in an international journal of Pure & Applied Mathematics, Vol 115 ,no:1-2017, 59-66
- Mrs. N. Gnana Praveena, Asst. Professor, participated in a two day National seminar on "Recent advances in Material Science" organized by Dept. of Physics, AU, Visakhapatnam, AP, during 30th & 31th May 2017.
- Mr.K. D. Narasimha Murthy ,Asst. Professor participated in a two day National workshop on " Evolutionary computing and Biological inspired Algorythms using "MAT LAB" organized by Dept of Mechanical Engineering, Swarnandhra college of Engg& Tech, Narsapur, sponsored by DST, Science and Engineering Research Board (SERB) during 6th & 7th January 2017.

Mr.K. D. Narasimha Murthy, Asst. Professor participated in FDP Statistical analysis with R", organized by E & ICT Academy, No. Institute of Technology, Warangal, at the

Det SREE Engg. College waram, A.P. from 13

Mclency Course in ased for B.Tech. II and Correspondent



the toppers in B. Tech. II semester (2016-1







16421

16A21A0561

CGPA: 9.23











CGPA: 9.19 Right actions in the future are the best apologies for had actions in the past" - Tryon Edwards



DEPARTMENT OF MECHANICAL



111111

to convert and enter appraise and landounce province to remove the contract of

A FEBRUARY

- \$4.5 In the 6 through homestations of kention of knowledge by collectify and an Acceptance of a constant of Attention of Congressions
- \$11. In the cases of captive trial and and accountered community has indusing enterpline planter on continuit
- \$44. In discassion toward specify bromagnating and productional qualified
- g. Add. An excerptional research appropriation or container assum areas interesting

Berry Weinste by The Resembling :



A first new grandways appeal to the decising fracts that restricted Statement by designer rates and from a logic agent translating dige. the beington for a row and some numbers on an age of these standings again. the six the processor construction suggests to a conjunctional pay it to an first our storests by exceeding a to extend attempty

1 mg 5274 3 - 1 100 520

- Do & Disputational Proofession & 18165 Admittee Commention Rev. Avol. Profession Att M Dapon Science, and Adv S statement Anna Proof Fundamental a present professional explanation of marketing for employs to freshen drilling freezes applications of mercent of film sures as beginning and findered and trade nankan filozof, galor: Solvenia trobused titade (10 fil alam victoria & rocca & April Add to the east
- (No.A. Chapterformer Printing and M. 1815). Add from Indicatoral Associate Studiester. and his vehicles bather doct and was problema a paper similar equitive second of and back than given as all the a think are and the part aspertate to the battling these stress stress beginn a frestant in an betallistand follow of all contracts following of belong a sounding and factorious or the first artific telescope is being a few wild one that their
- Adi (A Millario, F) and et. Samon Flendagame Adi May A Millaria and American Fredagame was problemed a proper problem "this make their or of from the free contains troops After which to been becoming After billion beings with a coping bound, on an electronication of particular of blacks and branches up and backstonings think there will be besidence makes a ball of the day has
- . Fr All Removale and Karolinas Presidentain the A langua Francia Presidential Add to Bloading Bighaph Kaptie Friedrickie ficht & Latith begründige fleinig Friedrickie Adr. Latit Enterteen Appen Produced At 8 William Actor Produced FAR Name Annal People you of Manifestory to Linguistations story deposit because was varietized in this central physical materials of a transporter transporter transporter to the agree that a transporter to a finite form · 如 神神 神景。 新華

Setundania I managa

- the reasonable Birdida was amounted that first private to produce previouslythms "ENTER MET TR. 18421 1841 consequented by their discourage and
- F this twint was among the encould price in Februar processes assess "In their date!" but here constituted by \$1511 enteresting anterior apprehing \$17 11 Administration
- is Vally \$ 100m and amorphod the \$ and price in \$190,000 AARTHART About triable beaut was captal as it the settlet constructed by vit the exercise AT IN Part MILT
- to terments and a war emerged the first pitte in this is that "This take the service of the service and the 7 12 MAR.
- de stationagnes. Accesso, may appended the hypothesis proceed in 1981-122. I Experi Therewood in a fill the extra from the analyse had noted to been because appelle · 25 1 6 1011

Minkoute Herrite

The Reference of a related are a different knowledge of constructs and new

mote as





44 main



於 美色 projet (現在) - 作 新原 3 株式 (機能) - 成 (物能) NS (1944) (教育



和福 多点





神经女女孩 CTON # 18 A ME CHANGE

Philipping nia

Entere involves at trip yays per interest as syrony insulations but had believes a lest disposited it they include feature habitates but that who

Difficult to the first that the story at the state of

- it have day mattered three excessions and bandishinary corresponds and British and temporal Algorithms havy MARLAR on home 17 habitary till I invariant of high matter of the agreement approximate
- A next day mandating on Assuming & Income only on how English star and facility on \$1 + 1011 by his to have a jump the fillestiffs And Profession of Identifiers of Engineering transplantia at \$1.
- A Mirror Colored William States Shaper on Francisco See of Mirror Brancas, Mrs. Resident M. bistinger steel flora Vicabiogramian at 1 1941
- A literal control on Advantage in Advandancing by to designment. Asamiera Profusion ill Abadese un 11 t 1947
- the A F i Afrikal Karipin station man universitad uni 48 de 2004 f
- Ministratival kings incumination was recognized as engaged counts by 188 8 1 18 Ramilbarta ini 14 120 227 8 7





Horselling the status of the A.S., Anches Salger

Up Coming Prents

- A Part day training program on "Literath Areas a wars about 1790as words from a
- A final lander is on figure only design

Alumini Voter



The explosion describes an enqueries who is ensired with at marked speaking that shothe county to an outlasting this period biscome after a transpan our facility overchain. I also say have proved to be a main of the free district

GET AND MINAMEDIAN SHEET technical francisco

Participant LED lights Pyt chis

"Mischagel'a Verte or



t are volve proceed to be the student of block solical lings Opposition the facility attacks for at advantage about conthe bracklinks and optimises like the fit. There also appeared standards his bringing come been in proquets the boat them I dee in disputation based getfelded at translating P & SERVED BY REFERE OF SERVE LAND LANCAGE.

hidding a mechanical device for its oppositance is the patting lice on a basiling bull. Ambrew Veicher, Breich Mechanical Engineer



Swarnakshara - Souther

DEPARTMENT OF CIVIL ENGINEERING





 To make the students strong in both technical and practical aspects to meet the national and international requirements

Mission

- To facilitate the graduates in acquiring technical exposure to create innovative ideas through state of the art curriculum and conductive learning environment.
- To provide quality education for successful career and higher studies in Civil Engineering that emphasizes academic and technical excellence in profession and research, effective communication, team work and leadership to meet the challenges of the society.
- To improve the professional skills of the rural students to fulfill the present industry and society requirements.

New Trends in Technology

DRONES: advanced mapping and scanning capacities for more accurate visualizations. Civil engineering is ripe with applications for unmanned aerial vehicles, which can aid in scanning and mapping work sites as well as capturing photos and videos for promotional purposes.



Faculty Focus

- Mr. K. Siva Asst. Professor Published an article entitled "A Study on the use of DWP inclusions in Quarry dust and lime blended weak mariage clay as a land fill material" in an International Journal for Science and Advance Research in Technology, Volume 3 Issue 5 May 2017.
- Mrs. CH. Prasanthi Asst. Professor Published an article entitled "EXPERIMENTAL STUDY ON GEOPOLYMER MORTOR WITH MARBLE POWDER UNDER HIGH TEMPERATURE" in an IJSRSET, Volume 3, Issue 5, June 2017.
- Ms P. Sowjanya Asst. Professor Published an article entitled "PERFORMANCE OF RECYCLED AGGREGATE CONCRETE FO M 40 GRADE" in an IRJET, Volume 4, Issue 5, May 2017.
- Mrs. P. Aruna Kumari Asst. Professor published an article entitled GEO AND BIO POLYMERS IN STABILIZING EXPANSIVE AND DISPERSIVE SOILS" IN IJIEMR, Volume 6, Issue 3, May 2017.



A guest lecture was delivered by MS. B. **UMA BHARATHI ON "REMOTE SENSING** AND GIS" at SRI Y.N COLLEGE, Narasapur, on 27th Feb, 2017.

Student Focus

S.H.S.S AVINASH. Student of VII Sem won the prize in photography at "SRASTHA" a national level technical symposium organized by Godavari Institute of Engineering & Technology on 14th & 15th, Feb 2017.



S.H.S.S AVINASH Receiving Prize from M.P. Murali Mohan, Rajamahendravaram

Students of B.Tech attended a work shop on "NEERU-CHETTU" conducted by Irrigation depeartment at Eluru on 7th Feb

HOD with students at Eluru

Important Activites in the Department

- * A Workshop conducted on "PRIMAVERA" during 06-01-17 to 11-01-17. The resource person of the program was Mr. POORNAKUMAR, CPLR Softech (P) ltd, Madras.
- To encourage the students to become involved in Profession Project Expo2K17 event was organized on 11th March 2017.



PROJECT JUDGE WITH STUDENTS

STUDETNS AT PROJECT EXPO2K17

Academic Toppers

The following students are toppers in IV & VI Semesters



VI semester (14A21A0143) 9.8 SGPA



(15A25A0111) 9.8 SGPA

K.Veera Swamy IV Semester (15A25A0127)

9.3 SGPA

IV Semester (16A25A0103) 9. 3 SGPA

ALUMNI MEE



Dr. Ramesh Babu, Secretary and Correspondent, Principal, HODS & students at Alumni meet

Alumni Voice



I feel fortunate to be a part of Swarnandhra College of Engineering and Technology as Lacquired good knowledge by the support of faculty which helped me to get a job in irrigation department.

P.Vinay Batch 2009-13

Asstistant Executive Engineer

Irrigation Department of Polavaram

Student's Voice



I feel proud to be a part of Swarnandhra College of Engineering and Technology .I am thankful to the management, for providing opportunity which makes me to face interviews successfully.

K.M.D. Nagendra (2015-2018), VI SEM. Reg. No (15A25A0112)



SCHOOL OF MANAGEMENT STUDIES

To be recognized as contemporary, progressive and leading School of Management Studies, that fosters leadership and provides exposure to all the aspiring students from various backdrops.

Mission

- . To provide high quality and value based management education to nurture business leaders with global outlook.
- . To develop knowledge driven inspiring minds and dynamic leaders for the future.
- To foster academic excellence in class room through activity based learning and instill employability.

NEW TREND : DIGITAL WALLET:

It is an electronic device that allows an individual to make online transactions. This can include purchasing items online with a computer or using a smartphone to purchase something at a store. Individual's bank account can also be linked to the digital wallet.

Faculty Focus

- Mr. M Manikya Rao, Asst. Professor and V. Mounica Persis., Asst. Professor presented a paper entitled "Role of Govt and Firms in promoting corporate social responsibilities challenges and prospects" in three day international seminar on "Corporate social responsibility" sponsored by UGC organized by the Department of Human Resource Management, Acharya Nagarjuna University, Nagarjuna Nagar, Guntur, AP from 10th -12th March 2017.
- Mr.M Manikya Rao, Asst. Professor presented a paper entitled "WOMEN ENTERPRENEURSHIP" in Two days International by Aditya Global Business School, Kakinada, July2017 AP on 30" J.

TENTS: STUDENT PI

s of MBA got selected in various companies Twenty Five FINITE, ALIENS GROUP, BILLION TAGS, such as Ti AHINDRA BANK, BEREZIA etc AMAZON. F.

Students' Foci

of II MBA, won the first prize in shot put and Ch.Ramya Long jump competition organized by the 2° Swarnandhra College of Engineering & Technology for annual day celebration.

Department Activities

A One day workshop on Reliance Jio India Ltd . was organized in the department on 20th Dec 2016. Devadattu Patnaik, an international renowned speaker & Management guru was the resource person.

A two day workshop on "Student Engagement & Applied tearning" was organized on 15th & 16th Dec 2016. Mr K Karunakar, Head of HR operations, Karvy, Hyd was the resource Person.

ACADEMIC TOPPERS:

The following students are Academic toppers in University

Examinations



UNVN Sai Kumar 15A21E0035 IV Sem 8.77



B. Sai Prasad 15A21E007 IV Sem 8.54



M.Sri Sneha 16A21E0026 II Sem 8.62



K Sai Rupa Sri 16A21E002Z il Sem 8.55



K.Sai Rupa Sri 16A21E0022 1 Sem 8.71



M.Sri Sneha 16A21E0026 15em 8.54

Alumni Meet



Dr S.Ramesh Babu Secretary & Correspondent, Principal Dr.M. Sreenivasa Kumar and Students at Alumni Meet on 28th MAY 2017.

Alumni Voice



I feel Privileged to be a Product of Swarandhra College. The faculty of MBA Dept supported me to build my personality in holistic way by development personality conducting programmes, industrial visits. I am grateful to all the faculty of MBA Dept.

A.H.N.V.D.SivaPrakash.(2014-16) Process Associate, TCS, Hyderabad

Student's Voice



It gives me immense pleasure to share my views and experiences during my persuation of MBA.I have to say that I am fortunate to have such an encouraging, committed and caring faculty, who helped me to develop in all aspects, It's a great privilege to complete my PG in this educational institution.

G.RAJI, MBA III Sem 16A21E0019

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS





ticion!

Degravitment of Computer Applications aims to generate groomed, technically competent and skilled intellix tual professionals to meet the current challenges of the modern consoction industry

Mission

- The department strives for building quality professional that all are committed and self-motivated with specific skills and to prepare the students for the diverse work place of the Global Environment
- The Department of Computer Applications (MCA) strives to provide quality and competency based education through necessary infrastructure and fine tune the younger generation to encounter the challenges ahead with courage, and fine time the younger generation to encounter the challenges ahead with courage

NEW TRENDS IN TECHNOLOGY

tiquery Mobile framework takes the "write less, do more" manira to the next level. instead of writing unique applications for each mobile device or OS, the (Query mobile framework allows you to design a single highly-branded responsive web site or application that will work on all popular smartphone, tablet, and desktop platforms

Alumni meet



FACULTY FOCUS

- Mr. A.N.I. Kumar. Assoc. prof. participated in a five day Faculty Development Programme on Data Science & Big Data Analytics from 01:05:17 to 06-05-17 and passed Certification Exam on EMC Academic Associate, organized by Department of Computer Science and Engineering, Swarnandhra College of Engineering and Technology, Narsapur
- Mr. R.N.O.S.S.Kiran, Assistant Professor, passed Oracle Certified Java Programmer Examination and recognized as Oracle Cortified Java Programmer by Oracle

Students' Focus

- N Prayallas and P S V Lakshmi students of LM CA, won the second prize in Rangoli competition organized by Swarnandhra College of Engineering & Technology, on
- G Poorma Sri, N Privanka, K Hema Naga Mani and I Anapuma, Mudents of B McA actively participated and presented a projection "Placement Management System" in Projectives 2k17 organized by CSI department of Swamandhra College of Engineering & fechnology on 12 01 2017
- Dunga Bhavani N. N.S.t. Sailaja. N. Rama Devi and V. Ganesh Manikanta students of in MCA participated and presented a project on "Time Table Generation System" in Projecti spo 3x17 organized by CSE department of Swarnandhra College of Engineering & Technology on 12 01-2017

Academic Toppers

The following Students are Academic Toppers in their respective classes













15A2193800 sports it no

SCIPA D.DA

1632190022 1642190001 16.00 \$ 9.3

BENE

Alumni Voice



Swarnandhra College of Engineering & Technology not only produces graduates and post graduates it also gives confidence, skill and power which help to enjoy professional life.

K. Pavan Kumai. 2009-2012 Batch.

Job Role: Associate Consultant, ORALCE India Pvt LTD

Student Voice

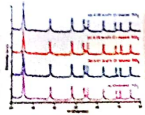


I am very proud to be a part of this department. The technical activities conducted by this department are not only interesting but also enhance my technical and programming skills.

· Y Anantha Lakshmi, I MCA

Department of Nanotechnology (Advanced Research Laboratory for Nanomaterials & Devices)

Intansium choosed (list) manoporticles have got great importance due to the distanding performance in a wide flarge of applications. The consociations have been widely investigated for its photovoltaks and photocal illustrations. The sensitions solve each one of the promising areas of lessed, in the fields of material science and namotes findingly wing to the easy fabric in our solve cost and good inhoto convension efficiency. The is a promising photosphore of the sensition of the field of material science and ephotostability. Further amount propositions of the cash endiabled by accompanies and photostability. Further amount proposition for and hence, prevents the incompination of photosphore the frequency of electron hole and hence, prevents the incompination of photosphore in the visible wavelength. As a result, a shift of absorption band from UV to visible region is a red shift which has been regarded to the charge transfer transfer to the delectrons of the dopant and 100 conducts, board throng various transfers metal-loss. O is one of the demanded dopant and 100 conducts, board throng various transfers metal-loss. O is one of the demanded dopant and 100 conducts, board throng various transfers metal-loss. O is one of the demanded dopant and 100 conducts, board more transfer transfer.



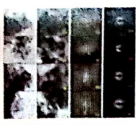


Figure 1, XRD patterns (left) and TEM images (right) of undoped and Cr-doped fio, nanoparticles with dense with dopant concentrations 0.01, 0.03 and 0.05 mol %.

Reffering to left side figure (a)-left side figure nanoparticles shows a variation in the intensity of diffraction peaks with a small shift indicates the slight expansion of the unit cell volume with the reduction in the crystallite. Such expansion of the unit cell volume is just feasible due to a small difference between single sale of the docant (Cr) and the host titanium-ions. Similarly, TEM images shown in right side figure (a) (cf) depicts that well distributed nanoparticles with little agglomerated in first three samples. This agglomeration can be attributed to the combined fine primary and secondary fine nanoparticles as by nature small size particles of titania agglomerates with larger ones. The uniform fringes can also be observed in the images of figure (i)-(ii) corresponding to the undoped and Cr doped samples which resemble that the nanoparticles are highly crystalline in nature. nanoparticles are highly crystalline in nature

Achievements

Mr. S. Saravanan have got awarded doctorate on 28th April 2017, under the guidance of Or. R. S. Dubers, HOD, Department of Nanotechnology. His dissertation topic was on the "Tesign and Simulation of 10 Photonic Crystals for High Efficiency Thin Film based Solar Cells" registered at VIT University, Vellore (T.N.).



Dr. S. Saravanan with Ph.D. viva voice committee members from left side. Dr. fl. S. Dubry (SCET), Dr. S. Kalainathan (VIT), Dr. M. Joshi (Gujrat University) and Dr. Ajran (Gujrat University).

Journal Publications

- R. S. Dubey and V. Ganesan "Fabrication and Characterization of 1/02/5/02 based Bragg reflectors for Light Trapping Applications". Result in Physics (Disease), 7, 2271-2276 (2017).
- R. S. Dubey, K. Jhansirani and Shyam Singh "Investigation of solar cell performance using multilayer thin film structure (SiO2/Sr3N4) and grating." Result in Physics (Esevier), 7, 77-81 (2017)
- R. S. Dubey and Shyam Singh "Investigation of structural and optical properties of pure and chronium doped 1/02 nanoparticles prepared by solvothermal method Results in Physics. 3, 1283-1288 (2017).
- R. S. Dubey and V. Ganesan "Reflectance modulation using \$i02/fi02 multilayer \$tructures prepared by sol get spin Coating process for optical applications" Superlattices and Microstructures (Lisevier). In Press (2017).
- V.G. Vasavi Dutt and 8.S. Dubey "Study of Structural and Optical Properties of Zinc-doped Litanium Dioxide Nanoparticles" Mechanics, Materials Science & Engineering, 9 (1), 1.S. (2017).
- S. Saravanan, R.S. Dubey, S. Kalamathan "Modeling and Simulation of Dual Gratings based Ultrathin Amorphous Silicon Solar Cells". Mechanics, Materials Science & Engineering, 9 (1): 1.5 (2017). R. Ajay kumor, R.S. Pubey, and V. Ganesan "Reflection Enhancement Using Fig2/ SiO2 Bilayer Films Prepaired by Cost Effective Sol gel Method" Mechanics, Materials Science & Engineering, 10 (1), 28-31 (2017).
- Saravanan, R.S. Dubey, S. Kalainathan "Analytical study of plannonic effect in ultrathin film silicon solar cells". Normal of Optoelectronics and Advanced Materials, 19 (3-4), 175-177 (2017).
- S. Saravanan, R.S. Dubey, S. Kalainathan "Grating influence of GaAs thin film based solar cells" Nanosystems. Physics. Chemistry and Mathematics, in Press, 2017.
- Y.B.R.D. Rajesh and R.S. Dubey Synthesis and characterization of Ag doped TiO2 nanofibers and their anti-quorum sensing activity. Journal of Applied Chemistry, § (2), 1-5 (2017).

Conference(s) and Workshop(s) Attended

- S. Saravanan, R. S. Dubey and S. Kalainathan "Investigation of Ultrathin Silicon Soiar Cell Performance Based on Metal Grating Decorated Metal Nanoparticles" Presented in International Conference on Advanced Materials (ArM*17) held Apr. 7° 2017 at M. Kumarasamy College of Engineering & Technology, Karur (Tamil Nadu).
- Dr. R. S. Dubey (HOD) has participated in a workshop on "INUP Hands on Training Workshop (Solar cell Fabrication)" during April 24-28th . 2017 organized at Iff Bombay

Try not to become a man of success, but rather try to become a man of value. Albert Einstein

TRAINING CELL

visues the students of Swarnandhra with a winning personality of the students of Swarnandhra with a winning personality of the student professionals.

the employability skills of technical undergraduates to severe the employability skills of technical undergraduates to severe the entropy of the series during their training period.

Training & procement Cell is the most prestigious cell in our college training & procement Cell is the most prestigious cell in our college maining & built-fleeged with diligent and talented executives who are a tandem with distinct departments of the college and the way in tandem with distinct departments of the college and the way in tandem and the corporate world. The cell ensures that the subserviol of & Tech. M. B. A., and M. C. A are well trained in soft disease of & Tech. M. B. A., and M. C. A are well trained in soft disease of & Tech. M. B. A., and M. C. A are well trained in soft disease of & Tech. The skills if excits, and communication skills by certified trainers from skills if excits, and communication skills by certified trainers from repeated angain zations and prepare well before they step into the garden.

Mrs. M.S. Cranmayi, Associate Profession of English has presented apart entitled as STANASLE RURAL TOCKES TO An international enternational en



TORY & PLACEMENT TREASURY										
7.70	Year/Branch	Seminar/Norkshop	Conducted By	Slate	No of Days					
1	N B.Tech	CGI related training	in House trainers	12-1-17	1 day					
2	III 3. Tech	CRT Training	Thang Teacher	12-1-17 to 23-1-17	9 days					
3	IV B. Tech & MC4	lava Test for INFOAMERICA	in House trainers	18-1-17	1 day					
4	Polytechnic	CRT Training	Thang Teacher	30-1-17 to 15-2-17	15 days					
5	III 8.Tech	Invited talk on "Synergising Youth Energies for National reconstruction"	SARPV Chaturvedi Swami	10-2-17	2:00 to 4:00 pm					
6	N 3. Tech CSE	DBS Bank Training	Top Freshers	22-2-17 to 23-2-17	2 days					
7	IV 8.Tech	CHENT Training	in House trainers	After 72 rd Dec	3 days					
3	III 3.Tech	Conduirs Online Test	Conduira	16-3-17 & 17-3-17	1 day					
9	N B.Tech	CRT SLOT-1 Verbal Ability Training	Mr. Scinivas Reddy. Hyd	25-05-17 to 10-06-17	17 days					
10	IV 3.Tech	CRT SLOT-1 Aptitude Training	Mr. Samba Raju, Hyd	25-05-17 to 10-06-17	17 days					
11	N B.Tech	CRT SLOT-1 Technical Training	Mr O Phanindra, Neilore	25-05-17 to 12-06-17	19 days					
12	IV B.Tech	CRT SLOT-2 Verbal Ability Training	Mr. Srinivas Reddy, Hyd	5-06-17 to 5-06-17	2 days					
13	N B. Tech	Assessment Test			-					
14	N 3.Tech	Communication Skills Training	in House trainers	12-5-17 to 23-05-17	14 day					
15	66 short-listed students	Technical Training	Mr. O.Phanindra, Nellore	13-06-17 to 17-06 -17	5 days					
16	66 short-listed students	C refresher course	in House trainers	27-06- 17 to 1-07-17	5 days					
17	IV 3.Tech	CRT SLOT-2 Verbal Ability Training	Mr. Srinivasa Reddy.	24-06-17 to 28-06-17	6 days					
13	N 3.Tech	CRT SLOT-2 Actitude Training	Mr. Samba Raju, Hyd	25- 05-17 to 10-06-17	17 days					

PLACEMENT CELL

ANJUNE 2017 Placement Details:

Name of the Company	Off/On Campus drive	Ortes Date	10	21	CI.	MECH	CIVIL	MCA	MEA	DOME	DECE	DESE	DME	No Of Student Paced
		11201	10	٠,-	1-4	11	1 2	-	-	-	-			54
superior courses	On	3/1/2017 5/1/2017	19	-	174	10	-	1	1	1				
Genroy Technologies	On_		-	1	-	. 5	1	1		1				5
Centry Pacific Auto Engl g Put Lod.	On	3/1/2017	-	-		-	-	1	1	1		i		
Nameda information Tox. 201 Pur. Utd.	On	61/2017	2	+	_	-	_	1	3	i	1	ì		5
Billiomage Chestons Re- Lined	<u>On</u>	61/2017	-	-	-	7		1			1	1		7
vera nousenescincia 2	Or _	6/1/2017		1					1	1	Ĭ.			
Rem image Mercita Tract 1 Pure Linds	On	763, 1/2017		-	_	-	-	1	1					
Amusecours .	Poei	9/1/2017		-				1					1	
Clean Max Enviro Elno: one Pvr. Lint.	Popul	18/1/2017	1	-	-	1		1					I	1
Nacrt Pt Ud.	Peoi	18/1/2017	-	+	1	+	1			1			1	1
Server Justiania (Petit Juli	On	241,2017	-	+	-	1				+				W
Lamen & Toubio Info:	On	26/1/2017	1	-		1	1	1						1
CA "emissiones	Peel On	3/2/2017	-	6.		1		T.						
WINGCOM		42/3017			1	1			1					
Azery note the Lee.	On On	6/2/2012	-	-	E.		1		1		13	11	6	3
Centur Secrepto .		3, 2-1017		+	1	3		1						8
System supermitted the same Art and	On On	3/2/2017	_	1	-				1					
Chillian	On On	9/2/2017	-	1	1		1							
Tomas Technical Information Put, List.		9/2/2017	9		1							1		7
Cacre Newcre Art . 12.	- On	9/2/2CY/	-		3	1 3		1					1	
Cherry Liteles	On	62/2017		1		1			1					
armer tips Remove	1,00	20/2/2017	3	3	1	20		1						2
trees the this warmenment Art little	On	21/2/2017		1					1					1
Dach Warmnum List Baroguicare	On On	23/2/2017	_	1		1		1					1	
by come are	Pow	25/2/2017					1						-	1 1
World-Tiec Pecifologies (2)d.		25626/2/2017						-1				1	1	-
mas I'll for Addresses Company	Pencil	27/2/2017											1	
The storm	On On	28/2/2017	2		1								-	1
White Automs Aug Art 192		1, 3, 2017	1 1			1		3			-	-	-	1
CC lune	On	V 3-2017	3	1 4	3				4	-		-	-	1
when Janeschert Art and	On	2/3/3017		Ü	1	i i				1		1	1	-
finited agreem that Lies.	On Paul	V 3/2017				-						-	-	-
I Chie Data apreses and	On:	2, 3/2017	C	1		5	3	-	16	-			-	3
SCOS INTING PAR. JOS.	- On	0/3/2012	17	4		3		-		-	+	-	-	,
Suppose Cardinalities	Rock	10/3/2017							-	-	-	-	-	
Western Led.	07	11/3/2017	1	1		-	-		1	1	-	-	-	1
Front tollules mile the Ltd.	On On	13/3/2017		1		3_	-	-	-	-	-		-	1
Chica There	On	14/3/2017	4	1		1 1	-	-	1	-	-	+	-	1
the actividate	Çb.	0/3/2017	V	1	1 3	-	-	+	+	+	-	-	-	1
"Howel" being his sitCECLavC	- On	17/3/2012	4	1	-	-	-	-	3	-	-	-		5
School Vibration Barrie		23/3/2017	15	2	1		-		-	+	-		-	15
The Training and Restling Services List.	Qb.	24/3/2017	-			+					-		+	1 2
test 70a 205	- Cp	31/3/2017	13	-		-	+	4	-		-	1	+	
Hagen Chancy Pro-List	- On	6/4/2017	-	-		-		-	-	+	-	-	-	+-
the receipt a Commenceron Let	- Ch	10/4/2017	1	-	1	-	-	-	+	-	-	-	-	- W
Theresisted (International Critical	- Cn	18/4/2017	1	-	6.	-	-	-	-	-	-	-	-	1 0
Tribin Japa	- On	1974-2017	5	-	1	-	-	-	-	-	-	1	+	_
THE KINDS			131	2.0	32	75			44	3	1 13	11	6	34

Swarnakshara - Nordetter

If Undelivered Please Return to:

COLLEGE OF ENGINEERING & TÉCHNOLOGY

Seetharampuram, NARSAPUR - 534 280 W.G.Dt. ☎(08814) 240588, 240599, Fax: 240958

Printed Book Post **Book Packet Containing Periodicals**

EXTRA-CURRICULAR AND SOCIAL SERVICE



Parent Teacher Meeting on 5th March 2017



Achievers Day on 1st April-2017



Diploma campus Selections -2017





POSTER PRESENTATION

PROJECT EXPO

Glimpses of Project Expo - 2017

Swecha Summer Camp Poster Release









Biologically Inspired Computing Algorithms using MATLAB on 6th & 7th Jan 2017

Talk by Dr. G.L. Samuel, IIT, Madras

Hackathon workshop 12th to 14th JUNE 2017



Republicday Celebration 26th Jan 2017





Entrepreneur Awareness Programme 17th & 18th Feb 2017 World Water Day 22th March-2017



ANNIFIST 2K17



Rangoli Competition 11th Jan.



International Yoga Day 21st June 2017



International Women's day 8th March 2017





PURSUING RESEARCH-FURIE

Talk by Dr. K. Lal Kishore former VC, JNTUA, Anantapur

Glimpses of NSS Activities -2017