### ABOUT THE INSTITUTION

The A.G & S.G. Siddhartha Degree College is located at Vuyyuru, 25 km from Vijayawada and is spread over 14 acres of lush green land scape spotted with orchards and groves. At A.G & S.G. Siddhartha College, the focus is on well-balanced approach to industry-oriented academics where the most sophisticated infrastructure is supported by a dedicated team of well qualified and experienced faculty. There are good number of Ph.Ds among the staff, all working with dedication and rendering service to secure creditable results. The management too is actively involved in every aspect of the student's progress and career.

The CSS and Placement department is full-fledged headed by a true Professional and full time faculty imparting soft skills. The College is aiming to achieve 100% placement this academic year. It has tied up with several public sector and Multinational Companies.

All laboratories are equipped with state of the art facilities. The library has over 20126 books spanning 3000 titles, over 100 journals and magazines with full-fledged digital library. Lot of research is going on in all the departments in the college.

### ABOUT THE DEPARTMENT

The department has acquired technical expertise over the years in the field of thin films science and technology and functional materials, which plays a pivotal role in the emerging areas of Nanoscience and Nanotechnology. With this expertise, it is planned to organize a Inter National Seminar to inspire and motivate undergraduate students to pursue a career in the exciting field of Material science and Nanotechnology.

With this perfect blend of industrial exposure, coupled with good technical base, our students have made a presence in various technological domains in all the top-level industries. Another fact that catapults the fame of the Department to great heights is the strong bond among the students, Professors and Alumni.

The Department of at A.G. & S.G. Siddhartha College offers an Undergraduate Programmes & Post Graduate Programmes. The Department has well qualified faculty and good laboratory facilities. All the laboratories are well equipped with state of the art experimental sets, both in quality and quantity, which brings the number of Students two per batch.

### HOW TO REACH VUYYURU?

Vuyyuru is well connected by road, rail and Air. It is well connected to the rest of the country by National Highways. Vijayawada Railway Junction is the largest railway junction on the south central railway network. It is also well connected by Air. The domestic Airport is at GANNAVARAM, about 25km from the Seminar venue, connects Vijayawada to Hyderabad, Bangalore, Chennai, New Delhi. Workshop venue is located about 25km from Vijayawada Railway Station and Vijayawada A.P.S.R.T.C. Bus Stand. RTC Buses are available from Railway Station to reach the Seminar Venue.

### ADVISORY COMMITTEE

Prof. D. Raghunadha Rao President, APAS, Amaravathi

Prof. M.V. Basaveswara Rao Honb'le Secretary, APAS, Amaravathi EC Member, Krishna University Dean, Faculty of Sciences, Krishna University

Dr. A. Krishna Rao, CEO, Science City, Andhra Pradsh

Prof. B.V.R. Chowdari NTU, Singapore.

### RESOURCE PERSONS:

Prof. Myneni Ganapati Rao, USA Prof. Oswald Deverign, USA Prof. Revathi Hines, USA Prof. Eduardo Martinez, USA Prof. Bobba Rambabu, USA

### UGC SPONSORED ONE DAY SEMINAR ON

TECHNOLOGIES & INNOVATIONS FOR SOCIETA ADVANCEMENT (TISA-2018)
WITH INTERNATIONAL DELEGATES
(20th December, 2018)

Under Aegis of APAS, Amaravathi SAGTE, Vijayawada





### Organized by

Department of Chemistry (P.G & U.G)
Adusumilli Gopalakrishnaiah & Sugarcane
Growers Siddhartha Degree College of Arts &
Science, Vuyyuru-521165, Krishna Dt., A.P.
AUTONOMOUS COLLEGE



### **REGISTRATION FORM**

1. Name:
2. Designation:
3. Qualification:
4. Institution:
5. Professional Experience:
6. Areas of interest:
7. Address for Correspondence with email &
Phone No:

### **DECLARATION**

The information provided is true to the best of my knowledge. If selected, I agree to abide by the rules and regulations of the programme.

Signature of the Applicant

Place: Date:

Address for Correspondence:
Organizing Secretary
Dr. V.Sreeram
Head, Department of Chemistry, PG
A.G & S.G. Siddhartha Degree College
(Autonomous), Vuyyuru
Mobile: 9490933766

### Theme of the Seminar:

Mankind faces daunting energy challenges in the 21 st century, i.e., its over - reliance on the quickly diminishing fossil fuel-- based energy sources and the consequent negative impacts to the global environment and climate. Although evolutionary improvements in existing technologies will continue to play important roles in addressing some of the challenges, revolutionary new technology will be the key to a clean, secure and sustainable energy future. Nanotechnology, by manipulating matter at the nanoscale with unprecedented accuracy, holds the promise of providing new materials with distinctly different properties. In recent years, breakthroughs in nanotechnology, especially in their applications in the energy sector, have opened up the possibility of moving beyond our current alternatives by introducing technologies that are more efficient, environmentally sound and cost effective.

Nanotechnologies are not tied exclusively to renewable energy technologies. While researchers are exploring ways in which nanotechnology could help us to develop energy sources, they also develop techniques to access and use fossil fuels much more efficiently. Corrosion resistant nanocoatings, nanostructured catalysts, and nanomembranes have been used in the extraction and processing of fossil fuels and in nuclear power.

There is no silver bullet – nanotechnology applications for energy are extremely varied, reflecting the complexity of the energy sector, with a number of different markets along its value chain, including energy generation, transformation, distribution, storage, and usage. Nanotechnology has the potential to have a positive impact on all of these – albeit with varying effects.

In the short term, energy nanotechnology is likely to have the greatest impact in the areas of efficiency of photovoltaics (among renewables, solar has by far the biggest global energy potential) and energy storage where it can help overcome current performance barriers and substantially improve the collection and conversion of solar energy.

The main aim of this seminar is to expand the fundamental knowledge and show the importance of this fascinating subject to the young generation through the participants and to show the advancements made by Nanosciences as well as technology and how Governments and major corporations around the world have been committing billions of funds for the advancement of this ever growing field.

### **Proposed Topics:**

- 1. Nano Chemistry
- 2. Computational Nano Technology
- 3. Nano Materials for energy storage and energy saving
- 4. Recent innovations in Nano Chemistry

### Venue:

Seminar Hall A.G&S.G. Degree Siddhartha College of Arts & Science (Autonomous) Vuyyuru - 521165, Andhra Pradesh, India.

### ORGANIZING COMMITTEE

**Chief Patron** 

### Sri N. Venkateswarlu

President, Siddhartha Academy of General & Technical Education (SAGTE), Vijayawada-10

Patrons

Sri P.Lakshmana Rao

Secretary, SAGTE

Sri S. Venkateswara Rao

Treasurer, SAGTE

Sri T. Sri Hari Rao

Convenor, A.G & S.G. Siddhartha Degree College

Chairman

Dr. D. Bala Krishna

Principal, A.G & S.G. Siddhartha Degree College

Organizing Secretary

Dr.V.Sreeram

Head, P.G.Dept. Of Chemistry

Joint Secretary
Smt. A. Indira
Head, U.G.Dept. Of Chemistry

### Members

Sri. V.N.V.Kishore Smt. Dilshad Begum Ms. M. Rekha Sri. K.Ramesh Smt. B.Navaneetha

Smt. Santhi Sri G.Ramesh

Sri. J. Nageswara Rao

### ACCOMODATION:

Will be provided in the local hotels with tariff rates ranging from Rs.750/- to Rs.5000/-

### Registration Fee:

Faculty : Rs.300/-Students : Rs.150/-Industry : Rs.600/-

# A.G & S.G. Siddhartha Degree College of Arts & Science (Autonomous) Vuyyuru, Krishna District, Andhra Pradesh



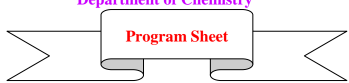
### ONE DAY INTERNATIONAL SEMINAR

"Technologies & Innovations for Societal Advancement (TISA-2018)"

Sponsored by UGC (Under Autonomous Grants)

Organized by

**Department of Chemistry** 



Inauguration			
09.15 AM	Prayer		
09.17 AM	Lighting of the Lamp		
09.20 AM	Presidents opening remarks by Dr.D.Bala Krishna, Principal, A.G. & S.G.S.D.College		
09.25 AM	Welcome Address by Sri L.K.Mohana Rao, Academic Advisor, SAGTE, Vijayawada		
09.30 AM	Address by Sri K.Satyanarayana, Special Officer, A.G. & S.G.S.D.College.		
09.35 AM	About seminar Dr V. Sreeram, HOD, PG Department of Chemistry		
09.40 AM	Address by Guest Prof. Rambabu Bobba.Dept.of Physics,Southern University,USA		
09.45AM	Address by Guest .Prof.Myneni Ganapati Rao. Energy Scientist, Southern University,USA		
09.50 AM	Address by Guest Prof. Revathi Hines. Professor of Public Policy,		

	Nelson Mandela School of Public Policy, USA
09.55AM	Address by Guest Prof. J.D.Fan. Southern University, USA
10.00 AM	Address by Guest Prof. Eduardo Martinez, Southern University, USA
10.05 AM	Address by Chief Guest Prof.M.V.BasaveswaraRao, Hon'ble Secretary, APAS, Amaravathi
10.10 AM	President's Closing Remarks
10.15 AM	Presentation of mementos to the guests
10.30 AM	Commencement of technical Sessions.

### **Technical Sessions**

Session 1	10.30AM – 11.15 AM	Prof. B. Ramababu, Dept. of Physics, Southern University, U.S.A.		
Session 2	11.30AM – 12.15 PM	Prof. J.D.Fan, Southern University, U.S.A.		
Session 3	12.15 PM – 1.00 PM	Prof Revathi Hines, Nelson Mandela School of Public Policy, USA.		
LUNCH BREAK (1.00PM -1.30PM)				
Session 4	1.30 PM - 2:00 PM	Prof.M.V.Basaveswara Rao, Hon. Secretary, APAS, Amravathi, A.P.		
Session 5	2.00 PM - 2:45 PM	Prof.M.Ganpati Rao, Executive VP&COO, ADNA Corporation, USA.		
Session 6	02.45 PM - 03.30 PM	Prof.Eduardo Martinez. Southern University, USA		

	Valedictory Function			
04.00 PM onwards	Chief Guest: Prof. Ch.Jagadish, Anu, Australia.  Guest of Honour: Sri T.Srihari Rao, Convenor A.G. & S.G. Siddhartha Degree			
	College.			
	Vote of Thanks by Sri J.Nageswara Rao, Department of Chemistry, A.G & S.G.S. Degree College.			

## A.G & S.G. Siddhartha Degree College of Arts & Science (Autonomous)

Vuyyuru, Krishna District, Andhra Pradesh

### ONE DAY INTERNATIONAL SEMINAR ON

"Technologies & Innovations for Societal Advancement (TISA-2018)"

Sponsored by UGC (Under Autonomous Grants) Organized by Department of Chemistry



The Seminar on "Technologies & Innovations for Societal Advancement" has been organized with an objective of expanding fundamental knowledge and to show the importance of this fascinating subject to the young generation through the deliberations of the resource persons from various parts of the world. In this connection 6(Six) Invited talks of eminent personalities were arranged and 30 abstracts were received from faculty of other institutions and research scholars of various universities.

The seminar on "Technologies & Innovations for Societal Advancement "(TISA-2018) sponsored by UGC autonomous grant and organized by the department of Chemistry began on a positive note with the inaugural function Dr.D. Bala Krishna, Principal, A.G.& S.G. Siddhartha Degree College of Arts & Science, presided over the function.



**Prayer song by B.Sc Students** 

The Seminar commenced with the Lighting of Lamp by Prof. M.V. Basaveswara Rao, Hon. Secretary, Andhra Pradesh Akademi of Sciences, Amaravathi. and Guests, Dr.D.Bala Krishna, Principal, Sri K.Satyanarayana, Special Officer, Dr.V.Sreeram (Organizing Secretary) & members of the workshop. The program was started with Ganapathi Solka.



**Lighting of the Lamp** 

Prof. M.V. Basaveswara Rao, Chief Guest of this seminar delivered the address. In his address, he elaborately discussed the role of nanotechnology with their unique mechanical, optical, electronic, magnetic and chemical properties and mentioned that the same particles find their applications in the fields of material science, catalysis, electronics, telecommunications, biotechnology, medicine and energy.



**Chief Guest Talk** 

Dr.D.Bala Krishna, Principal, in his Presidential remarks said that programme was a great opportunity for the students to learn a new concept in nano chemistry & technology. This could be categorized under the student exchange programme.



Presidents opening remarks by Dr.D.Bala Krishna, Principal,A.G. & S.G.S.D.College Dr.V.Sreeram, Organizing Secretary, outlined the opportunities galore available to students who completed U.G. or P.G. degrees with Chemistry and pointed out the demand for skilled persons in Pharma Industries. He said that nanoscience is an emerging area for Chemistry students and explained its applications in Pharma Industries and requested the participants to the expertise of the Resource Persons in the different sessions of the Seminar.



About seminar Dr V. Sreeram, HOD, PG Department of Chemistry

Sri T.Srihari Rao (Convenor) said that A.G. & S.G.S. College Committee was always ready to promote such learning initiatives and felt that the Semianr would give a chance to learn the latest developments in the subject of nano science. In A.G. & S.G.S. College, he said, "such events are felt as highly valuable". He felt that the Department of Chemistry was making the College proud by organizing such a Seminar.



Welcome Address by Sri L.K.Mohana Rao, Academic Advisor, SAGTE, Vijayawada

The Seminar commenced with the Lighting of Lamp by Prof. M.V. Basaveswara Rao, Hon. Secretary, Andhra Pradesh Akademi of Sciences, Amaravathi. and Guests, Dr.D.Bala Krishna, Principal, Sri K.Satyanarayana, Special Officer, Dr.V.Sreeram (Organizing Secretary) & members of the workshop. The program was started with Ganapathi Solka.



Prof. B. Ramababu, Dept. of Physics, Southern University, U.S.A.

### **Technical Session-2**

Prof J.D.Fan, Southern University, USA, He spoke on the Importance of Nano science and nanotechnology in present era. Said that Nanoscience is the study of structures and molecules on the scales of nanometers ranging between 1 and 100 nm, and the technology that utilizes it in practical applications such as devices etc. is called nanotechnology. What is "nano"? Well, without providing a definite answer to this question, nano is a popular (emerging) area of science and technology today. It has attracted the attention of researchers from all walks of life, from physics to chemistry to biology and engineering. Further impetus for this movement comes from the temendous increase in public and private funding for nano over the last ten years. A prime example of this is the new National Nanotechnology Initiative (NNI) created by former President Bill Clinton. The NNI increases funding in national nanoscience and nanotechnology research by hundreds of millions of dollars yearly. In addition, private sector contributions have jumped dramatically as evidenced by the plethora of small startup firms lining the tech corridors of the east and west. Nano has even entered popular culture.



**Technical Session-3** 

The Lecture Semianr contained altogether 7 (Seven) invited talks distributed among 6 resource persons in various sessions. Prof. Rambabu Bobba. Dept.of Physics, Southern University, USA, delivered a talk – Direct Conversion TiO2 Sol to nano crystalline anatase. He talked on the basic concepts in material Science and how to prepare nano materials from various compounds and its uses in different fields like as Agriculture, chemistry, medicine, technology etc. He discussed various questions in material science with the participants. There was also good participation from the student's side, making the session very interactive towards the ending of the session.

Prof. Revathi Hines, Dept.of Public Administration, Southern University, USA, delivered a talk on- Recognizing the role of players. It was a cheerful time of the students. They not only understood the prime concepts behind the concept. But also enjoyed the time with the various entertaining instances that happened in the career of the eminent personality.



Lecture talk by Prof. Rambabu Bobba

### **Technical Session-4**

The Seminar commenced with the Lighting of Lamp by Prof. M.V. Basaveswara Rao, Hon. Secretary, Andhra Pradesh Akademi of Sciences, Amaravathi. and Guests, Dr.D.Bala Krishna, Principal, Sri K.Satyanarayana, Special Officer, Dr.V.Sreeram (Organizing Secretary) & members of the workshop. The program was started with Ganapathi Solka.

Prof. M.V. Basaveswara Rao, Chief Guest of this seminar delivered the address. In his address, he elaborately discussed the role of nanotechnology with their unique mechanical, optical, electronic, magnetic and chemical properties and mentioned that the same particles find their applications in the fields of material science, catalysis, electronics, telecommunications, biotechnology, medicine and energy.



Lecturer session by Prof. M.V. Basaveswara Rao

### **Technical Session 5**

Dr.Myneni Ganapati Rao. Energy Scientist, Southern University, USA. He explained that the next decade will be one of nanotechnology highest growth sectors. However the application of nanotechnology is complex multi-disciplinary and highly segmented.



Lecturer session by Dr.Myneni Ganapati Rao

### **Technical Session 6**

Prof.Eduardo Martinez. Southern University,USA said that Prof.Eduardo Martinez, dept. of Biological Sciences and Environmental Toxicology Southern University, USA delivered a talk on-Characterization of oncogeneic hoxai targets in human mammary carcinoma cells. He explained that the basis of biological sciences how to help to society and nano sciences.



**Lecturer session by Prof.Eduardo Martinez** 

### Valedictory function

The seminar was concluded with the valedictory function. Prof. Ch. Jagadish Babu, ANU, Australia, was the chief guest of valedictory function. In his remarks he stressed the dire need of taking up research on such a multidisciplinary subject which has wide range of benefits for the society. This was followed by distribution of certificates to participants.

The Unique feature of the seminar of this seminar is attracting many young students and staff members. As nearly as 100 students from different institutions have voluntarily come forward to participate in the seminar, and it was concluded with National Anthem



We thank the **UGC** (**Autonomous Grant**) for the financial support to the seminar and special thanks to management of our college for rendering the support to organize this seminar. We also thank the teaching and non-teaching staff of our college, print & electronic media. The student volunteers from the department of chemistry made this event successful and I thank them for their co-operation and hard work.



**National Anthem** 







Adusumilli Gopalakrishnajah & Sugarcane Growers

Siddhartha Degree College of Arts & Science, Vuyyuru -521165 An autonomous college under the jurisdiction of Krishna University, Machilipatnam

# INTERNATIONAL SEMINAR

# TECHNOLOGIES & INNOVATIONS FOR SOCIETAL ADVANCEMNT (TISA-2018) **CHRITICALIFE**

This is to certify that Prof./Dr./Mrs./Mrs./Ms. V.N.V kishove

of A.G. E. S.G.S Degree College, Vuyyubu

a session /delivered Invited talk in the International seminar on "TECHNOLOGIES & INNOVATIONS

has Participated / Chaired

FOR SOCIETAL ADVANCEMNT(TISA-2018) organized by Department of Chemistry in association with Andhra Pradesh Akademi of sciences, Amaravathi, & Science City of Andhra Pradesh, India held on

20° December 2018 at A.G & S.G. Siddhartha Degree College of Arts & Science, Vuyyuru - 521165.

(Dr.V.Sreeram)

Organizing Secretary

(Dr.D. Rajya Lakshmi) **QAC** Coordinator

Spening Stranger

(Dr.D. Bala Krishna) B. hall Win

Principal

(Prof.M.V.Basaveswara Rao) Hon'ble Secretary, APAS

	00	TO MANUEL STATE OF THE STATE OF			
S. No	Roll - No	Name of the Student	class	Sighnature	
	16-430	Talakshmi Prasanna	III B.SC (E.M)	T.L. Papasanna	
2.	16 - 308	B. Madhuri pulya	SIN BLCTM		
3-	16 - 418	M.d. Fahamidunnisa	III BSC(E.M.)	Mdfahre	
4.	16-232	D. Umatirupata mma	DB-SC (F.M)	Pomatinipataine	
5.	16-410	s. Venkata Lakshmi	ITT B.SC. CE.M	s. V. Lakshmi	
4.	16-507.	K. Lakshmi komali	BZC (EM)	k. L. Koneli	
7.		U. Herra Naga Chakra	By BZC (fm)	v. Hen	
8,		D. Chandu	III BSC (EM)		
9.	16-409	Pr Bola Noga lakshmi	4[	P. BNO-	
10.		ch. Parinimakriishna	71	ch. Pasinimaksiishn	
11,	Serve Stan	G-Siaisha-	1 B-3c (E-M)	G. Sinisha.	
12.		V-Stra noga Bhowani	III B. Sche. M		
13.	,	J. Claneesha	W Bsc (E-M)		
14		D. Chandrakala	IP BSC (7.M)	D. Cherch Kala	
	16-509	k. Pavana pratyvisha	III BZC (E-m	K. Parara Bratung	
		ch. Toly Bhavani	11		
16.		U. Sushma	III BSC E.MJ	U. <b>30</b>	
17	. 16-405	R. Rajaszi	11	R. Rajagi	
18	. 16-304	ak. Madhe prija	W. Bsc. Bzc	& moder	
	. 16-403	K. Sukeethi	1 BSC (M-PC) EN	t. Sukeesthi	
	. 16-247	K. Sandhya	III B.SC [IMPC]	K. Sandheja	
	. 16-241	J. Bhargar	III B. SC (MPC)	J. Broopaut	
22	16-503	MiScoetha	TIT BZC EM	MSwels	
	. 16-519	T. Pravallika	III BSC-BZC	T-Travall!	
	. 16-310	J- Sworup.	111 B.20 (M)	I Sworupe_	
26	. 16-201	K. Siva doga Talasi	1 B-8C(T-M)	K-8. al. Tulas	
	- 16-209	G. cogo recommo	W B. & CT-M?	9. 14. VE	
	. 16-215	K. Sarry	I B-SC (T)	K. Seines	
	. 16-207	M. Gored	٦,	of Gall	
	16-216	13. Sudhakar Reday	W.B.Se-M.P.CG.M	3.5. Feddy	
31	. 16 - 212	D. Megali krishne	y	During	
	1. 16-204	G. sasi Kunaa	t <sub>l</sub>	4, call b	

				39
5.100	Roll No	Name of the student	class	sigh
00	16-208		III - BISCTM	
	16-211	M. Sai	III . B.SC	
1	16-417	T. vijay Kumal7.		T.vijaykumæ?
36	16-233	D.V.S. sridias ROO	§	P. W.S. S. Noo.
34	16-508	B. Anka Babu		B. Ankold
	16-422	Tovenkata Siva Naga Kaju		T.V.S.N. Roju
	16-419	sd. In thisaz		sd. zitus
	16-239	K. Subba vao		K. Sulbargo.
	16-231	P. Vasu Deva		P. Vantara.
	16-428	N. Praveen Kumar		N. Rowell -
43	16-236	B. Preiders	ILL BSCOMI	<b>P</b>
		*		
		· ·		

-

# **ENTOK**3 **ESTOS ESTOS <b>ESTOS ESTOS ESTOS**

శుక్రవారం 21 డిసెంబరు 2018

### లక్ష్యసాధనకు పట్టుదల అవసరం



మాట్లాడుతున్న ఆచార్యులు చెన్నుపాటి జగదీష్

**ఉయ్యూరు, న్యూస్ట్ టుడే:** సాధించాలనే పట్టుదల, నిర్దిష్ట లక్ష్యం, ప్రణాళికా 20 యువత విధానాలతో యువత ఏదైనా సాధించవచ్చని ఆత్యుత్తమ పురస్కార గ్రాహీత, ఆచార్యులు చెన్నుపాటి జగదీష్(ఆస్ట్రేలియా) అన్నారు. గురువారం స్థానిక ఏజీఎస్జీఎస్ డిగ్రీ కళాశాలలో ఆంధ్రప్రదేశ్ అకాడమీ ఆఫ్ సైన్సెస్ అమరావతి, సైన్స్ సిటీ ఆఫ్ ఆంధ్రప్రదేశ్, విశ్వవిద్యాలయాల నిధుల సంఘం సౌజన్యంతో సామాజిక అభివృద్ధిలో సాంకేతికత-నూతన ఆవిష్కరణలు అనే అంశంపై అంతర్జాతీయ సదస్సు జరిగింది. జగదీష్ మాట్లాడుతూ రోజురో జుకు వస్తున్న సాంకేతిక మార్పులను అవగతం చేసుకొని అడుగులేస్తే మంచి భవిష్యతు అందిపుచ్చుకోవచ్చన్నారు. అంద్రప్రదేశ్ ఆకాడమీ ఆఫ్ సైన్సెస్ గౌరవ కార్యదర్శి ఆవార్య ఎం.ఐసవేశ్వరరావు మాట్లాడుతూ నైపు ణ్యంతో కూడిన ఉన్నత విద్యావిషయాలను యువతకు అందించడంలో ఆకా డమీ కృషి చేస్తోందన్నారు. కళాశాల ప్రిన్సిపల్ డాక్టర్ డి బాలకృష్ణ, ప్రాఫె సర్ ఎడ్యూర్డో(ఆమెరికా), ఫ్రొపెషర్ జె.డి. ఫెన్(మెక్సికో), ఫ్రొఫెసర్ చంక్వింగ్(వైనా), ప్రాఫెసర్ రేవతిహైన్(ఆమెరికా), ఆచార్య ఎం.గణపతి, భౌతి కశాస్త్ర ఆచార్యులు బీ.రాంబాబు, ఆచార్య భగీరథ జోషి తదితరులు విద్యార్థు లకు సాంకేతికాంశాలపై అవగాహన కల్పించారు. కళాశాల పీజీ రసాయ నశాస్త్ర శాఖాధిపతి వి. శ్రీరామ్, శ్రీమతి ఎ. ఇందిరలు పర్యవేక్షించారు.



# **ಅಮರಾ**ವತಿ

නිසරණතායි

**න්**ජුකත්ර 21 ස්බංහණ 2018

## ఆత్తవిశ్వాసంతో విజయం సాధ్యం



సెమినార్లలో మాట్లాడు తున్న చెన్నుపాటి జగదీష్

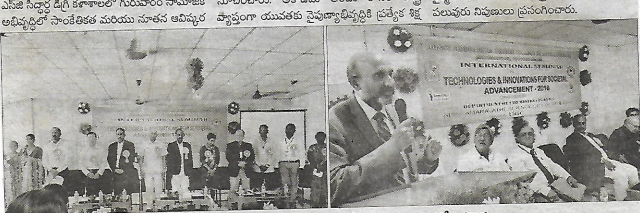
ఉయ్యూరు, డిసెంబరు 20 : సామా జిక ఆభివృద్ధిలో ఆధునాత సాంకేతికత ఎంతో అవసరమని ఆడ్రైలియాలో అత్యుత్తమ పురస్కారం అందుకున్న ఆచార్య చెన్నుపాటి జగదీష్ అన్నారు. ఆంద్రప్రదేశ్ ఆకాడమీ ఆఫ్ సైన్స్, సైన్స్స్పిటీ ఆఫ్ ఆంధ్రప్రదేశ్, ఏజీఅండ్ఎస్జీఎస్ కళా శాల, యూనివర్సిటీ (గాంట్స్ కమీషన్ ఆధ్వర్యంలో సామాజిక అభివృద్ధిలో సాంకేతి కత, నూతన అవిష్కరణ అంశంపై ఎస్జీఎస్ కళాశాల కాన్ఫ్ రెన్స్ హాల్లో గురు భారం సెమినార్ జరిగింది. ఆయన విద్యా

ర్థులకు పలు సూచనలు చేశారు. ఆయన మాట్లాడుతూ ప్రతిపనికి ఆత్మవిశ్వానం అవసరమని, అర్ధం చేసుకుని క ష్టపడి చద వాలన్నారు. నెల్సన్ మండేలా కాలేజ్ ఆఫ్ గవర్నమెంట్, సోషల్సైస్స్స్స్ సదరస్ యూని వర్సిటీ ప్రొఫెసర్ రేవతి హెస్స్ లింగ సమానత్వంపై వివరించారు. క్యాన్సర్ కణాలు-చాటి నియం[తణపై లాస్ ఏంజిల్స్ సదరస్ యూనివర్సిటీ ప్రొఫెసర్ సెబాల్లోస్ తెలియజేశారు. [ప్రొఫెసర్ భగీరథజోషి వలు అంశాలు వివరించారు. కళాశాల [పిన్సిపాల్ డి.బాలకృష్ణ, సత్యనారాయణ పాల్గొన్నారు.



# ఆధునిక సాంకేతికత ద్వారానే సమాజ సత్వర అభివృద్ధి

ఉయ్యూరు, డిసెంబర్ 20: ఆధునిక సాంకేతిక ణలు అనే అంశంపై అంతర్జాతీయ సదస్సు జరి ణలను ఏర్పాటు చేస్తోందన్నారు. సభకు కళాశాల విజ్ఞానాన్ని సమాజాభివృద్ధికి జోడించడం ద్వారా గింది. ఈ సదస్సును ప్రారంభించిన ఆయన ద్రసం డ్రిన్సిపాల్ డి.బాలకృష్ణ అధ్యక్షత వహించగా, సైన్స్ సత్వర అభివృద్ధి సాధ్యమని ఆంధ్ర ప్రదేశ్ అకాడమీ గిస్తూ మారుతున్న కాలమాన పరిస్థితుల నేప సిటీ ఆఫ్ ఎ.పి తరపున ఆచార్య బోబ్బా రాంబాబు, ఆఫ్ సైన్సెస్ గౌరవ కార్యదర్శి ఆచార్య మండవ ద్యంలో సాంకేతిక రంగంలో వస్తున్న నూతన పరి ఆస్ట్రేలియాలో అత్యుత్తమ పురస్కార గ్రాహీత ఆచార్య వెంకట బసవేశ్వరరావు అన్నారు. స్థానిక ఎజి అండ్ జ్ఞానం పై విద్యార్ధులు అవగాహన కల్గించుకోవాలని చెన్నుపాటి జగదీష్, అమెరికాకు చెందిన జె.డి ఫెన్, ఎస్జి సిద్ధార్థ డిగ్రీ కళాశాలలో గురువారం సామాజిక సూచించారు. అకాడమీ అందు కోసం రాష్ట్ర చైర్మనా కు చెందిన డేవిడ్ హైనా, సదరన్లతో పాటు



హాజరైన అంతర్మాతీయ నిపుణులు 🛪 ప్రసంగిస్తున్న అచార్య బసవేశ్వరరావు