



**PITHAPUR RAJAH'S GOVERNMENT COLLEGE
(AUTONOMOUS), KAKINADA-533 001, AP-533001**

REACCREDITED BY NAAC WITH 'A' GRADE

AFFILIATED TO ADIKAVI NANNAYA UNIVERSITY, RAJAMAHENDRAVARAM, AP

DEPARTMENT OF CHEMISTRY

EVENT NAME:

**ONE DAY NATIONAL SEMINAR ON
"NOVEL MATERIALS NANOTECHNOLOGY AND
BIOMEDICAL APPLICATIONS"**

DATE : 15.07.2023

DEPARTMENT OF CHEMISTRY

Date of activity	15.07.2023
Conducted by	Department of Chemistry & Physics in Collaboration with Department of Physics Adikavi Nannaya University Campus Tadepalligudem.
Nature of the Activity (Seminar/Workshop/Extension lecture etc.)	One Day National Seminar
Title of the Activity	One Day National Seminar on "Novel Materials Nano Technology and Biomedical Applications"
Details of Resource person (Name, Designation etc.)	Prof. G. Bhagavannarayana
No. of Students Participated	258
Brief report of the activity	<p>The Departments of Physics & Electronics and Chemistry, Pithapur Raja Government College, Autonomous Kakinada in collaboration with Department of Physics, Adikavi Nannaya University Tadepalligudem campus organised a National level Seminar on " Novel Materials, Nanotechnology and Biomedical Applications" on 15th July 2023. The event served as an opportunity to inspired and engage a diverse range of individuals of post graduate students, research scholars of various institutions of Physical, Chemical and Biological Sciences.</p> <p>The commencement of the inaugural session was marked by a gracious welcome from the Principal, Dr. B.V. Tirupanyam, president of the event. With warmth and enthusiasm, he extended his heartfelt greetings to the chief guest, faculty members and all participants in attendance.</p> <p>Dr. B.V. Tirupanyam in his opening remarks emphasized the vital role of novel materials and nanotechnology and the recent advancements in Nano Science with his depth of knowledge and insightful perspectives. He encouraged the student community and faculty to embrace the spirit of scientific inquiry,</p>

explore new frontiers by giving significant contributions to the world of science and technology.

Prof. K. Sree Ramesh, Principal Adikavi Nannaya University Tadepalligudem campus, the Chief Guest, addressed the participants, and appreciated the organisers for conducting such type of activities which boost the creativity and developed scientific temperament to explore the innate talent of students, and also to exchange thoughts with each other.

The Conveners of the seminar, Dr. D. Chenna Rao, Academic Coordinator, In Charge of Department of Chemistry and Dr. K. Ephraim Babu, Department of Physics, Adikavi Nannaya University Tadepalligudem campus in their speech gave a brief account on the topic of the Seminar and wished the participants for the event may bring an appreciable improvement in their knowledge in process of their research.

The Guest of Honor, Dr. D.L. Shastri, Professor, Andhra University, (Retired), in his talk, underscored the profound significance of Nano Technology. He expressed his good wishes for the contribution of students in research and development for betterment of human life in society.

After the inaugural session and high tea break, the resource person, Prof. G. Bhagavannarayana in his invited talk covered exclusively about the synthesis of novel materials, liquid crystals and also about the crystal growth. In his PPT, he explained the various methods of characterization viz. Scanning Electron Microscopy (SEM) with Energy-dispersive X-ray spectroscopy Transmission Electron Microscopy (TEM) X-ray photoelectron spectroscopy Particle Size Analyzer Photoluminescence Spectra. He also gave an elaborated explanation regarding the various size dependent properties of nanomaterials which are:

- a) Chemical properties: Reactivity; Catalysis.
- b) Thermal property: Melting point temperature.
- c) Electronic properties: Electrical conduction.

d) Optical properties: Absorption and scattering of light.

e) Magnetic properties: Magnetization.

In the afternoon session, Prof. G. Bhagavannarayana, Dean, Research, (Hons)VSMGI, Ex Director IIT, RJUKT, Nuzividu, Ex Chief Scientist & Professor, CSIR NPL, New Delhi delivered a lecture on Biomedical applications of Ag nanoparticles in drug delivery and cancer therapy, Fe-Pt nanoparticles for use in magnetic hyperthermia, MRI contrast agents, drug delivery and biosensors. Fe-Pt nanoparticles for MRI imaging and as successful drug carriers for targeted drug delivery. TiO₂ nanoparticles in drug delivery, bio-imaging, photo ablation therapy and biosensors. The photocatalytic property of TiO₂ nanoparticles for photodynamic therapy.



In the valedictory session, the Organising Secretary, Sri U.V.B.B. Krishna Prasad, lecturer in charge of Departments of Physics and Electronics in his report, explored the entire event as nearly 258 students from various universities and educational institutions were participated in the seminar and 24 students were exhibited their poster presentations. He thanked the respected dignitaries of Commissioner of Collegiate Education, the Affiliated University, Principal P.R.G.C., Dr. B.V. Tirupanyam, who continuously supported coordinating this encouraging event and made it successful. He also thanked the delegates, Conveners, Coordinators, faculty members and participants who attended offline and online mode. He extended his special thanks to the president, Sri K. Bhami Reddy garu and members of alumni association, P.R.G.C for their financial support.

Winners of poster presentation competition were felicitated with cash prizes. Online participation certificates were given to all the participants. The program was ended with our 'National Anthem'

You Tube live streaming Links:

<https://youtu.be/4A9TkIUfvwE>

DEPARTMENT OF CHEMISTRY

	https://youtu.be/4AneX0wSIgU https://youtu.be/1vfnzpt0ru4 https://youtu.be/4A9TkIUfwwE https://youtu.be/4AneX0wSIgU https://youtu.be/1vfnzpt0ru4
Name of the lecturers who planned and conducted the activity	All the Staff members of the Department
Signature of the Lecturer in charge/ Convener of the committee	
Signature of the Principal	
Remarks, if any	-



DEPARTMENT OF CHEMISTRY



**PITHAPUR RAJAH'S
GOVERNMENT COLLEGE**
An outcome-based Autonomous Institution
Accredited by NAAC at Grade "A"
(Affiliated to Adikavi Nannaya University)

ONE - DAY NATIONAL SEMINAR

ON

**"NOVEL MATERIALS, NANOTECHNOLOGY
AND BIOMEDICAL APPLICATIONS"**

DATE: 15 JULY 2023

TIME: 9:30AM - 5:00PM



ORGANIZED BY

**DEPARTMENTS OF PHYSICS & CHEMISTRY
PITHAPUR RAJAH'S GOVERNMENT COLLEGE (A)
KAKINADA - 533001**

IN COLLABORATION WITH

**DEPARTMENT OF PHYSICS
ADIKAVI NANNAYA UNIVERSITY CAMPUS
TADEPALLIGUDEM**

ABOUT PITHAPUR RAJAH'S GOVERNMENT COLLEGE(A):

Pithapur Rajah's Government College(A) established in 1884 has carved a niche for itself in imparting quality higher education in Andhra Pradesh. Accredited by NAAC at grade A in its 3rd cycle during 2017. The college in its annals of over 139 years of glorious past had many leathers in its cap including conferment of the status of 'College with Potential for Excellence' (CPE), on it by UGC in 2010 besides autonomous status during 2000 - 2001. It has been constant Endeavour of the college to realize its vision of rolling out wholesome students with global competencies. An outcome-based Institution to the core, the student-centric framework of the College served as a launch pad to many a student to fulfil their dreams through progression to higher education and securing employment opportunities in Government and Private sectors through optimum deployment of ICT Infrastructure. The ingenious faculty members and their innovative pedagogical strategies, research based and experimental teaching learning processes to enhance quality in teaching, learning are hallmarks of the Institution. The 17member research supervisor squad along with 21 Ph.D. Scholars has actively engaged in the pursuit of motivating students towards pursuing research as their career and hence the seminar.

ABOUT ADIKAVI NANNAYA UNIVERSITY CAMPUS (AKNU), TADEPALLIGUDEM:

Adikavi Nannaya University Campus, Tadepalligudem Established in 2004, has emerged in recent times as one of the premier academic and research promoting institutions in the state. It has embarked upon carrying out cutting edge research in the emerging and advanced fields of physics, chemistry, pharmacy, and management studies. Student- Centric teaching-learning practices research-based teaching integrating ICT etc. are the hall marks of the university campus.

Objectives of the Seminar:

- To inspire young P.G students, researchers, and faculty to pursue innovative research in the area of Nano Scale Science and Technology.
- To create space for young students and research scholars to present their research work, present latest developments and applications in the field and develop new perspectives in the area of nanotechnology research.
- To interface National Level Scientists and Students so as to ignite research inquisitiveness through deliberations and exchange of ideas on the advances in the field of nanotechnology research.

About the Resource Person:



Prof. G. Bhagavannarayana

Prof. G. Bhagavannarayana born in Machara, E.G. Dt., AP did his M.Sc. from Andhra University and Ph.D. from University of Delhi, Delhi. He served over 32 years as scientist at various levels (including HOD of Sophisticated Analytical Instruments Division) at CSIR-National Physical Laboratory (NPL), New Delhi. He superannuated from NPL on 31-05-2015 as a Chief scientist & Professor, and Head Crystal Growth & X-ray Analysis activity.

Later he served as Prof. in IIT, Nuzvid during May to Sept. 2015 and for about three months served as Prof. in Physics, K L University. During 16-1-2016 to 12-02-2018 he served as Director for the IIT, R K Valley branch of Rajiv Gandhi University of Knowledge Technologies, AP. At present he is working as Dean Research (Hon.), VSM Group of Institutions, Ramachandrapuram, E.G. Dt., A.P.

His main research areas are growth of device quality nonlinear optical and high-energy radiation detector bulk single crystals by solution and melt techniques and characterization of as-grown and processed single crystals, optaxial layers including hetero bipolar transistor & quantum structures and their devices by various high-resolution X-ray diffraction and scattering techniques. He published more than 300 research articles in high impact factor international SCI journals with around 8,500 citations and 44 h-factor.

Registration Fee:

Faculty & Industry Member : Rs 300/-
Research Scholars : Rs 200/-
PG Students (other Colleges only) : Rs 100/-
The registration fee may be paid through NEFT / RTGS / NET Banking to the Principal, P.R. Government College (A),
Bank Name : **Indian Overseas Bank**
Branch : **Main Branch, Kakinada**
A/c No. : **003101000026555**
IFSC Code : **IOBA0000031**. (OR)
DD in favour of Principal,
P.R. Government College (A), Kakinada.

Note: Cheques will not be accepted
(Registration Fee includes seminar kit, snacks and working lunch)

Online link for Registration:

<https://tinyurl.com/PRGC-ONE-DAY-NATIONAL-SEMINAR>



SPEAKER

Prof. G. Bhagavannarayana

Former Director for the IIT, R K Valley branch of Rajiv Gandhi University of Knowledge Technologies, AP.
Dean Research (Hon.), VSM Group of Institutions, Ramachandrapuram, E.G. Dt., A.P.

TALKS

1. Nanotechnology for Energy Harvesting, Conservation and Storage with an Introduction to Properties, Synthesis and Applications.
2. Synthesis of Nano- particles, thin films and their structures.
3. Pandemics- Role of young students and research scholars in health science through biomedical instrumentation.

SEMINAR COMMITTEE:

Chief Patrons:

Sri Dr. Pola Bhaskar, IAS
Commissioner, Collegiate Education, AP.

Prof. K. Padma Raju
Honourable Vice- Chancellor,
Adikavi Nannaya University, Rajamahendravaram.

Prof. T. Ashok
Registrar, AKNU, Rajamahendravaram.

Patrons:

Dr. P. V. Krishnaji
Regional Joint Director,
Collegiate Education, Rajamahendravaram.

Prof. K. Sree Ramesh
Principal, AKNU, Tadepalligudem.

Director:

Dr. B.V. Tirupanyam, Principal
P.R. Government College (A), Kakinada.

Conveners:

Dr. D. Chenna Rao
Vice Principal, HOD-Chemistry/Academic Coordinator
PRGC(A), Kakinada

Dr. K. Ephraim Babu
Assistant professor & Course Coordinator Dept. of Physics,
AKNU, Tadepalligudem.

Organizing Secretaries:

Sri. U.V.B.B. Krishna Prasad, Asst. Prof of Physics
HOD, Department of Physics, PRGC(A), Kakinada

Dr. B. Elia
IQAC Coordinator, PRGC(A), Kakinada.

Convener PG Courses:

Dr. B. Chakravarthi, In-charge of Zoology, PRGC(A), KKD.

NATIONAL ADVISORY COMMITTEE:

Dr Promod H. Borse,

Scientist, ARCI, Hyderabad.

Dr. V. Arutchelvan,

Scientist, Annamalai University.

Prof. D.L. Sastry (Rtd.),

AU, Vishakhapatnam.

Prof. K.V.R. Murthy, President,

Luminescence Society of India,

Dr. K. Jyothi

Principal, GDC (M), Nidadavolu, W.G.Dist.

Dr. M.V.K. Meher

Principal, GDC, Perumallapuram, E.G. Dist.

ORGANIZING COMMITTEE:

V.Sanjeewa Kumar, Asst. Prof of Chemistry

Dr. K. Jayadev, Asst. Prof of Physics

T. V. V. Satyanarayana Asst. Prof of Chemistry

G. Sridevi, Asst. Prof of Physics

P. Vijay Kumar, Asst. Prof of Chemistry

M. Surekha, Asst. Prof of Physics

Dr. S.V.G.V.A. Prasad, Prof of Physics

V. Rambabu, Asst. Prof of Chemistry

G. Pavani, Asst. Prof of Chemistry

P. Himakar, Asst. Prof of Physics

Dr. N. Bujji Babu, Asst. Prof of Chemistry

Dr. Ch. Praveen, Asst. Prof of Chemistry

A. Padmavathi, Asst. Prof of Physics

Oral/ Poster Presentations:

Research Scholars, Faculty and Students can present their on spot Oral/Poster presentations in the AN Session.

Time Duration: 10-12 min.

Contact on:

9849619867 (Dr. K. Ephraim Babu)

9848735725 (U.V.B.B. Krishna Prasad)

E-mail: chemistry@prgc.edu.in

Website: www.prgc.edu.in

IQAC: 9441715670



PITHAPUR RAJAH'S GOVERNMENT COLLEGE

An Outcome-based Autonomous Institution
Accredited by NAAC at Grade 'A', Kakinada
(Affiliated to Adikavi Nannaya University)



One Day National Seminar on "Novel Materials, Nanotechnology and Biomedical Applications"

Hearty Welcome



Prof. K. Padma Raju
Vice Chancellor,
Adikavi Nannaya University
Rajahmundry



Prof. T. Ashok
Registrar,
Adikavi Nannaya University
Rajahmundry



Prof. K.S. Ramesh
Principal,
Adikavi Nannaya University Campus
Tadepallegudem



Sri K. Bhami Reddy
Honorary President
P.R.G.C. Old Students Association
Kakinada



PITHAPUR RAJAH'S GOVERNMENT COLLEGE

An Outcome-based Autonomous Institution
Accredited by NAAC at Grade 'A', Kakinada
(Affiliated to Adikavi Nannaya University)



Prof. G. Bhagavannarayana
Dean Research (Hon.), VSMGI, RC Puram, AP
Ex-Director, IIT - RKV, RGUKT - AP
Ex-Chief Scientist & Prof., CSIR-NPL, New Delhi

One Day National Seminar on

"Novel Materials, Nanotechnology and Biomedical Applications"

Date : 15 July 2023

Organized by :

Departments of Physics & Chemistry

In Collaboration with

Department of Physics

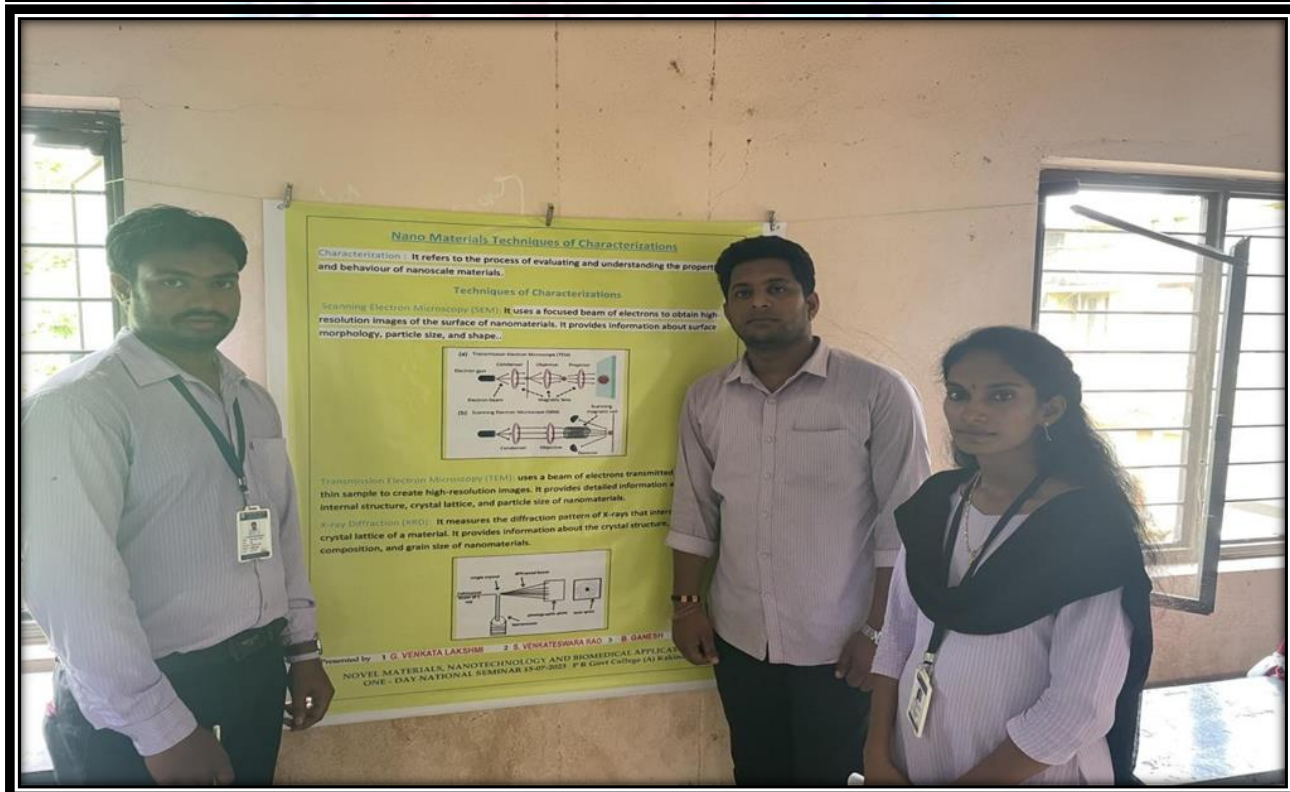
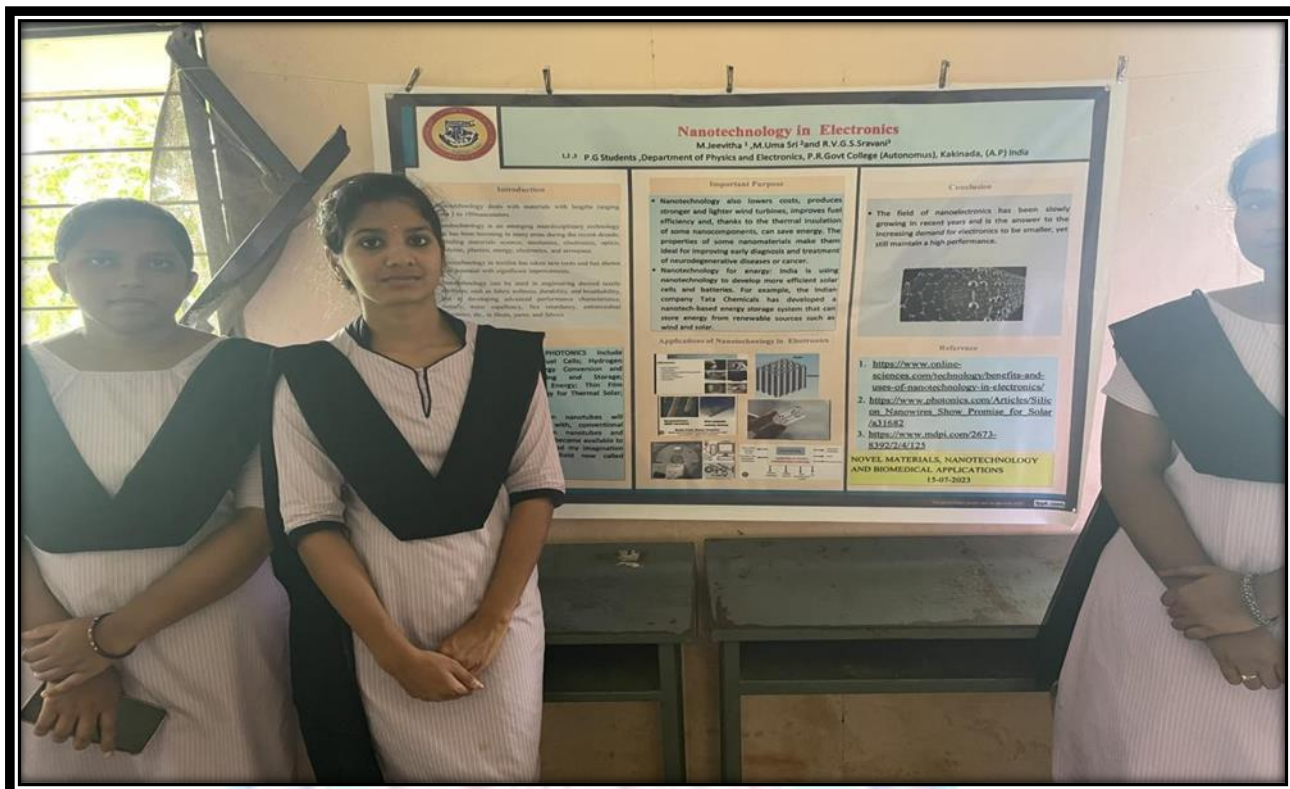
Adikavi Nannaya University Campus,
Tadepallegudem















సాంకేతికతను అందిపుచ్చుకోవాలి



కాకినాడ నగరం, జూలై 15 (తూర్పువాణి ప్రతినిధి) : సాంకేతికతని అందిపుచ్చుకోవాలని నేషనల్ ఫిజికల్ లేబరేటరీ సీనియర్ శాస్త్రవేత్త డాక్టర్ జి భవన్నారాయణ అన్నారు. శనివారం కాకినాడ పీఆర్ కళాశాలలో నేవల్ మెటీరియల్స్, నానో టెక్నాలజీ, బయో మెడికల్ అప్లికేషన్స్ అంశంపై జాతీయ సదస్సును నిర్వహించారు. ఈ సదస్సు తాడేపల్లిగూడెం ఆదికవి నన్నయ విశ్వవిద్యాలయం భౌతిక శాస్త్ర విభాగాల ఆధ్వర్యంలో కళాశాల ప్రిన్సిపాల్ డాక్టర్ బివి తిరువణ్యం అధ్యక్షతన నిర్వహించారు. ఈ సందర్భంగా ముఖ్య అతిథిగా హాజరైన భవన్నారాయణ మాట్లాడుతూ ప్రస్తుతం తరుణంలో సాంకేతికతను అందిపుచ్చుకోవాలని తద్వారా

వైద్యరంగంలో నానో పదార్థాల పాత్ర విశిష్టమన్నారు. నేటి యుగంలో ప్రతి అవకాశాన్ని ఎందుకుకోవాలని సాంకేతికత యువత ముందుండాలన్నారు. యువత చదువుతోపాటు అన్ని రంగాలలో ప్రావీణ్యం పొందాలని, భవిష్యత్తులో అంతా సాంకేతిక పై ఆధారపడి ఉంటుందన్నారు. విశ్వవిద్యాలయ డైరెక్టర్ ఆఫ్ అడ్మిషన్స్ డాక్టర్ కేఎస్ రమేష్ అభినందనలు తెలిపారు. ఈ కార్యక్రమంలో అక్కు తాడేపల్లిగూడెం క్యాంపస్ భౌతిక శాస్త్ర విభాగాధిపతి డాక్టర్ కెఎస్ రాంబాబు, ఆర్గనైజింగ్ సెక్రటరీ కృష్ణ ప్రసాద్, కన్వీనర్ డాక్టర్ బి ఏలియా, కన్వీనర్ బి చక్రవర్తి అధ్యాపక, అధ్యాపకేతర సిబ్బంది పాల్గొన్నారు.

సాంకేతికతను అందిపుచ్చుకోవాలి

కాకినాడ, జూలై 16, (గ్రేటర్ న్యూస్) : సాంకేతికతని అందిపుచ్చుకోవాలని నేషనల్ ఫిజికల్ లేబరేటరీ సీనియర్ శాస్త్రవేత్త డాక్టర్ జి భవన్నారాయణ అన్నారు. శనివారం కాకినాడ పీఆర్ కళాశాలలో నేవల్ మెటీరియల్స్, నానో టెక్నాలజీ, బయో మెడికల్ అప్లికేషన్స్ అంశంపై జాతీయ సదస్సును నిర్వహించారు. ఈ సదస్సు తాడేపల్లిగూడెం ఆదికవి నన్నయ విశ్వవిద్యాలయం భౌతిక శాస్త్ర విభాగాల ఆధ్వర్యంలో కళాశాల ప్రిన్సిపాల్ డాక్టర్ బివి తిరువణ్యం అధ్యక్షతన నిర్వహించారు. ఈ సందర్భంగా ముఖ్య అతిథిగా హాజరైన భవన్నారాయణ మాట్లాడుతూ ప్రస్తుతం తరుణంలో సాంకేతికతను అందిపుచ్చుకోవాలని తద్వారా వైద్యరంగంలో నానో పదార్థాల పాత్ర గురించి తెలుసుకోవాలంటే వాటిని వివరించారు. విశ్వవిద్యాలయ డైరెక్టర్ డైరెక్టర్ ఆఫ్ అడ్మిషన్స్ డాక్టర్ కేఎస్ రమేష్ అభినందనలు తెలిపారు. ఈ కార్యక్రమంలో అక్కు తాడేపల్లిగూడెం క్యాంపస్ భౌతిక శాస్త్ర విభాగాధిపతి డాక్టర్ కెఎస్ రాయంబాబు ఆర్గనైజింగ్ సెక్రటరీ కృష్ణ ప్రసాద్, కన్వీనర్ డాక్టర్ బి ఏలియా, కన్వీనర్ బి చక్రవర్తి అధ్యాపక, అధ్యాపకేతర సిబ్బంది హాజరయ్యారు



నానో టెక్నాలజీ, బయో మెడికల్ అప్లికేషన్లపై సదస్సు

బాలాజీచెరువు: పీఆర్ ప్రభుత్వ డిగ్రీ కళాశాలలో నానో టెక్నాలజీ, బయో మెడికల్ అప్లికేషన్లపై శనివారం సదస్సు నిర్వహించారు. ముఖ్య అతిథిగా నేషనల్ ఫిజికల్ ల్యాబొరేటరీ శాస్త్రవేత్త భావనారాయణ హాజరై వైద్య రంగంలో నానో పదార్థాల పాత్ర వివరించారు. వైద్య రంగంలో బయోమెడికల్ రంగ ప్రాధాన్యతను వివరించారు. తాడేపల్లిగూడెం క్యాంపస్ ఫిజిక్స్ అధ్యాపకులు డాక్టర్ కేఎస్ రాంబాబు, కళాశాల ప్రిన్సిపాల్ తిరుపాణ్యం, కన్వీనర్ డాక్టర్ ఏలియా, కన్వీనర్ చక్రవర్తి, ఆర్గనైజింగ్ కార్యదర్శి కృష్ణ ప్రసాద్, పూర్వ విద్యార్థుల సంఘ అధ్యక్షుడు కర్తి భామిరెడ్డి పాల్గొన్నారు.

సాంకేతికతను అందిపుచ్చుకోవాలి

కాకినాడ నగరం, న్యూస్ టుడే: సాంకేతికతను అందిపుచ్చుకోవాలని సీనియర్ శాస్త్రవేత్త డాక్టర్ జి.సత్యనారాయణ అన్నారు. స్థానిక పీఆర్ ప్రభుత్వ డిగ్రీ కళాశాలలో 'నేషనల్ మెటీరియల్స్ నానో టెక్నాలజీ, బయో మెడికల్ అప్లికేషన్స్' అనే అంశంపై శనివారం సదస్సు నిర్వహించారు. తాడేపల్లిగూడెం ఆదికవి సన్నయ విశ్వవిద్యాలయం బౌతిక శాస్త్ర విభాగం ఆధ్వర్యంలో నిర్వహించిన ఈ సదస్సుకు కళాశాల ప్రిన్సిపల్ డాక్టర్ బీవీ తిరుపాణ్యం అధ్యక్షత వహించారు. విశ్వవిద్యాలయ అడ్మినిస్ట్రేటివ్ డైరెక్టర్ కేపీఎస్ రమేష్ మాట్లాడుతూ విద్యార్థులకు పరిశోధనాత్మక అంశాలపై అవగాహన అవసర

మన్నారు. బౌతిక శాస్త్ర విభాగాధిపతి డాక్టర్ కేఎస్ రాంబాబు మాట్లాడుతూ విద్యార్థులను ప్రయోగాల వైపు నడిపించాలని కోరారు. కార్యక్రమంలో అధ్యాపకులు కృష్ణప్రసాద్, డాక్టర్ బి. ఏలియా, బి.చక్రవర్తి తదితరులు పాల్గొన్నారు.



సదస్సులో మాట్లాడుతున్న డాక్టర్ సత్యనారాయణ

165

PITHAPUR RATAH'S GOVERNMENT COLLEGE (A), KAKINADA

DEPARTMENT OF CHEMISTRY

date :- 15/07/23

One - day National Seminar on "NOVEL MATERIALS, NANO-TECHNOLOGY AND BIO-MEDICAL APPLICATIONS" Organised by Departments of Physics & Chemistry in collaboration with department of physics Adilavani Nannaya university Campus, Tadepalligudem on 15/07/23 Time (9:30AM - 5:00PM) at L.C.D HALL -II.

1. Director

Dr. B.V. Tirupanyam, Principal
P.R. Government college (A), Kakinaada

B.V. Tirupanyam
15/7/23

2. Resource person

Prof. G. Bhagavannarayana

3. Prof. K. Sree Ramesh

Principal, AKNU, Tadepalligudem.

K. Sree Ramesh
15/7/23

4. Dr. K. Ephraim Babu

Assistant professor & course coordinator
Dept. of physics, AKNU, Tadepalligudem.

K. Ephraim Babu
15/7/23

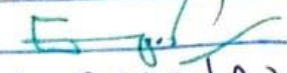
5. Convener

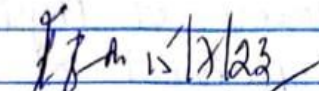
Dr. D. Chenna Rao
Vice Principal, HOD-Chemistry / Academic coordinator
PRGC (A), Kakinaada

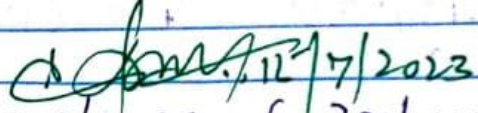
D. Chenna Rao
15/7/23

146

6. Organizing Secretaries :

Sri. U.V.B.B. Krishna Prasad, 
HOD, Department of physics, PRGC (A)
Kakinada

7. Dr. B. Elia 
IQAC Coordinator, PRGC (A), Kakinada

8. Convener PG Courses : 
Dr. B. Chakravarthi, In-charge of Zoology,
PRGC (A), Kakinada.

S.No	Name of the Lecturer	Department	Signature
2.	B. Ahmad A.G. B.S.	Zoology	
3.	DR. N. SUDHAKAR	Chemistry	
4.	P.V. Krishna Rao	English	
5.	Capt. Dr. M. Krishna Rao	Botany	
6.	V. SANJEEVA KUMAR	CHEMISTRY	V. S.
7.	D. Abhisha	Chemistry	Abhisha
8.	P. Srisitha	Chemistry	P. Srisitha
9.	V. Venkateswara Rao	chemistry	V. Venkateswara Rao
10.	DR. P. HIMAKAR	PHYSICS	P.H.
11.	DR. SVVLG Varma	Physical Education	
12.	DR. N. SREENIVAS	Lecturer in Zoology	
13.	DR. S. SRINIVASA RAO	Lecturer in English	Srinivas
14.	MY.G. Satyanarayana	Asst prof (ad-hoc) physics	G. Satyanarayana
15.	B. Shani Raja	Botany	B. Shani Raja
16.	N. Deepika	Botany	
17.	M. S.S. Parvathi	Botany	M.S.S.
18.	B. Devi	Zoology	B. Devi
19.	P.V. Chandrika	Zoology	P.V.
20.	Y. Devi	chemistry	Y. Devi
21.	J. Prameela Rani	Bio-chemistry	J. Prameela Rani
22.	D. Bhavya Sri	Chemistry	D. Bhavya Sri
23.	P. Deepa Sumanth	Chemistry	P. Deepa Sumanth
24.	K. N. S. Swami.	Chemistry	K. N. S. Swami.
25.	T. Pawan Kumar	Chemistry	T. Pawan Kumar
26.	D. Durga Bhavani	chemistry	D. Durga Bhavani
27.	DR. SVLVA PRASAD	physics	SVLVA PRASAD
28.	P. VEERENDRA	physics	P. Veerendra
29.	A. Anantha Raja	Comp. Science	A. Anantha Raja
30.	N. Kalpana	physics	N. Kalpana
31.	D. Seavani		D. Seavani

148

S.No.	Name of the Lecturer	Department	Signature
32	R. Siva Madhulatha	H & B S Department	R. Siva Madhulatha
33	V. Rambabu	Chemistry	V. Rambabu
34	G. Prasad Rao	Mathematics	G. Prasad Rao
34	G. Pavani	Chemistry	G. Pavani
35	S. Vijaya Lakshmi	"	S. Vijaya Lakshmi
36	M. Uma Gayathri	Chemistry (Pharma)	M. Uma Gayathri
37	G. S. Subrahmanyam	Chemistry	G. S. Subrahmanyam
38	Dr. N. S. S. Devi	Chemistry	Dr. N. S. S. Devi
39	Praveen Ch	Chemistry	Praveen Ch
40	Prinaya Kumar	Chemistry	Prinaya Kumar
41	G. V. V. Satya Naryana	Chemistry	G. V. V. Satya Naryana
42	P. K. Ravi Varma	Chemistry	P. K. Ravi Varma
43	K. Sarvagyan	Mathematics	K. Sarvagyan
44	L. S. R. Bhane	Mathematics	L. S. R. Bhane
45	P. Mahalakshmi	Mathematics	P. Mahalakshmi
46	N. S. S. Devi	Mathematics	N. S. S. Devi
47	V. V. Lakshmi Devi	Mathematics	V. V. Lakshmi Devi

S.NO	Name of the college	Name of the student	GROUP & Year	Signature
1.	Aditya degree [Pg course] clg	Mohammad. Rizwana	Msc.org.chem	Jithu
2.	Aditya degree [Pg course]	chinthapalli. devi. Sree	Msc Analytical	ch. Devi
3.	Aditya degree [Pg courses]	Shaik. Muthabhar Jahan	Msc. Organic	SK. Nutlakasa
4.	Aditya degree [Pg course] clg	Sunkara Sindhuja	Msc. Organic (M)	S. Sankhuji
5.	Aditya degree [Pg courses]	Koneti Yamini	Msc. Organic (M)	dk. Yamini
6.	Andhra University [Phd scholar]	Vangapandu Anushe	Research scholar	V. Anushe
7.	Andhra University (PhD scholar)	Sandhya Rani Navak	Research scholar	Sandhya
8.	Andhra University (scholar)	Trisanjya	Research scholar	Trisanjya
9.	Andhra University (scholar)	M. Sridevi	Research scholar	M. Sridevi
10.	Aditya degree [Pg course] clg	Koti Kilapudi Maha - Lakshmi	M-sc org. chem	K. Mahab
11.	Aditya degree [Pg college]	VELURI SWARNAMA	Msc Organic chemis	V. Swarnama
12.	Aditya degree [Pg college]	JAMMI LAHARISRI - JANA	Msc Organic (chemistry)	J. L. S. Srijanu
13.	Aditya degree [Pg college]	Munikota Surya Sindhuji	Msc analytical	M. S. Sindhuja
14.	Aditya degree [Pg college]	Koduru Supriya	Msc Organic (chemistry)	K. Supriya
15.	Aditya degree [Pg college]	Nagumalla Bhargavi	Msc Organic (chemistry)	N. Bhargavi
16.	Aditya degree [Pg college]	Penumalla Sri Dhara - ru	Msc Organic (chemistry)	P. Sri Dhara
17.	Aditya degree [Pg college]	Konnepudi Satya	Msc Organic (chemistry)	K. Satya
18.	Aditya degree [Pg college]	Kada. Anusha	Msc Organic (chemistry)	K. Anusha
19.	Aditya degree [Pg college]	Sigireddy Chaitanya Jyoti	Msc analytical	S. Chaitanya
20.	Aditya degree [Pg College]	Amritha. Naganandini	Msc Analytical	A. Nandini
21.	Aditya degree [Pg college]	Grandhi Subalakshmi	Msc Analytical (chemistry)	G. Subha
22.	Aditya degree [Pg college]	Suda. Nagadevi	Msc Organic (chemistry)	S. Nagadevi
23.	Aditya degree [Pg college]	Tandri Lakshmi P. Sarga	Msc Organic (chemistry)	T. Lakshmi P. Sarga
24.	"	Chavali Durga ndan	"	Ch. D. Mafana
25.	"	Resalla. Yaswanth Kumar	"	R. Yaswanth Kumar
26.	"	Kolluri Ramu	"	K. Ramu
27.	"	Kolluri Lakshman	"	K. Lakshman
28.	"	Shaik. Raji baba	Msc Analytical	Shaik. Raji baba
29.	Kite college Kalinga [MBA]	SHAKOTI SUDARSHAN	MBA [MM]	S. Sudarshan
30.	Aditya degree college [Pg course]	Jaelakana Sri Sai		

S.NO	Name of the college	Name of the Student	Group & year	Signature
31.	Aditya degree college ^{Wambur (PGR)}	Sheik Reshna	II MSc (Organic)	Sk. Reshna
32.	Aditya degree college ^{(PG) courses}	Prityanka Chollangi	II MSc (Analytical)	ch. prityankg
33.	Aditya degree college ^{(PG) courses}	Satya Haritha Nardapuredi	II MSc (Organic)	N. S. Haritha
34.	Aditya Degree College ^{(PG) courses}	Pavani Kalvakolanu	II MSc (Analytical)	K. Pavani
35.	Adikavi nannaya university ^(TPG)	Divya Durga Yatham	II MSc (Physics)	Y. Divya Durga
36.	Adikavi nannaya university ^(TPG)	Katta. Catharin	II MSc (Physics)	K. Catharin
37.	Adikavi Nannaya university	Mamidiseti. Satish	II MSc (Physics)	M. Satish
38.	Adikavi nannaya university	Dinresh Rama G	II MSc (Aqua)	DRC
39.	Adikavi nannaya university ^(RTD)	S. Joseph	II MSc (Aqua)	S. Joseph
40.	P.R. Govt College ^{Pethala Veerendra}	P. Veerendra	II MSc (Organic)	p. veer.
41.	P.R. Govt College	M. Gangadri	II MSc (Organic)	G.
42.	"	y. p. Veendra.	I MSc (Botany)	y. Raveendra.
43.	"	S. Manikanta	II MSc (Analytical)	S. Mani
44.	"	S. VEERRAJU	II MSc (Analytical)	S.
45.	"	K.V.V. SN. Musthy	II nd MSc (Organic)	KV
46.	"	Manga. Siddu	II nd MSc (Organic)	manga Siddu
47.	"	Neelapu. Chandru ^{Reddy}	II nd MSc (Organic)	N. Chandru
48.	"	T.B. Ganesh.	" " (Analytical)	T. Ganesh.
49.	"	T. Ramu	"	T. Ramu
50.	"	K. Prakash	" " (Analytical)	K. Prakash
51.	"	S. Praveen	" " (Analytical)	S. Praveen
52.	Adikavi nannaya university	B. Geetha	II nd MSc Zoology	B. Geetha
53.	"	MD. Reshma	II nd MSc Zoology	MD. Reshma
54.	"	M. Mohanayanthi	"	M. Mohanayanthi
55.	"	L. Bhuvana	"	L. Bhuvana
56.	Aditya degree college ^{AKNU}	Ch. Indukar	II nd MSc	Ch. Indukar
57.	"	Ch. Nani Babu	II nd MSc	Ch. Nani Babu
58.	P.R. Govt. College	C.H. MAWOJ	II nd MSc	Ch. Manoj
59.	"	L. Somanna	II nd MSc	L. Somanna
60.	"	K.S. Suresh	II nd MSc (OC)	K.S. Suresh
61.	P.R. Govt. College	M. Rajeev	II nd MSc (Analytical)	M. Rajeev

S.No	Name of college	Name of the student	Group & year	Signature
62	PR. Govt. College	J. Anand	II nd MSc (Analytical)	J. Anand
93	PR. Govt college	G. Arunkumar	II nd MSc (zoology)	G. Arunkumar
94	PR. Govt college	Ch. Shiva Ram	I st MSc (AC)	Ch. Shiva Ram
95	PR. Govt college	A. Visaya Ravi	II nd MSc (Core)	A. Visaya
96	PR. Govt college	P. Anura	II nd MSc zoology	P. Anura
97	PR. Govt College	K. Anandh	II nd MSc chemistry	K. Anandh
98	PR. Govt College	S. Arun Kumar	I-M.Sc Zoology	S. Arun Kumar
99	P.R. Govt college	Rajudu. Venkatesh	I st M.Sc Zoology	R. Venkatesh
100	P. Anantappa			
100	P.R. Govt college	K. Chaitanya	I MSc zoology	K. Chaitanya
101	Aditya P.G college	K. Vijay Kumar	II nd MSc Analytical	K. Vijay Kumar
102	Aditya degree college (P.K. road)	M. Sri Teja Riddi	II nd MSc Analytical	M. Sri Teja Riddi
103	Aditya degree college (R.G.)	S. Chandra Sekhara	II nd MSc (Analytical)	S. Ch. Sekhara Rao
104	Aditya degree college (R.G.)	M. Raju	II nd MSc (Analytical)	M. Raju
105	Aditya Degree (B) college	D. Santosh trivedi	II nd MSc (Analytical)	D. Santosh
106	Aditya Degree (P.K.) college	P. Simhadri	II nd MSc (Organic)	P. Simhadri
107	PR Govt College	V. Sambhavi	III MSc zoology	V. Sambhavi
108	PR. Govt College	K. Pravalika	II nd MSc zoology	K. Pravalika
109	P. R. Govt College	B. Swathi	"	B. Swathi
110	Adikavi Annamaya university	P. Sri pravallika	II nd MSc Zoology	P. Sri pravallika
111	"	Tanniru. Sruithi	II nd MSc Aquaculture	T. Sruithi
112	"	P. Sai Nikhila	II nd MSc zoology	P. Sai Nikhila
113	"	M. Sonia	"	M. Sonia
114	"	U. Satya Sreesh	"	U. Satya Sreesh
115	P.R. Govt College	S. Chandrakala	I MSc Botany	S. Chandrakala
116	P.R. Govt college	V. Baby Akshaya	I st MSc Botany	V. Baby Akshaya
117	P.R. Govt college	G. Ramya	I MSc Botany	G. Ramya
118	P.R. Govt college	R. V. G. S. Sravani	II MSc physics	R. Sravani
119	PR Govt college	M. Uma	I MSc physics	M. Uma
120	"	Y. Sunandabenthi	II MSc physics	Y. Sunandabenthi
121	"	K. Sudha	"	K. Sudha

DEPARTMENT OF CHEMISTRY

122	PR Govt college	m. Indira	II MSc zoology	m. Indira
123	PR Govt college	D. maunika	II MSc zoology	D. maunika
124	PR Govt college	N. Anusha	II MSc - Org chem	N. Anusha
125	PR Govt college	N. Tejaswini	II MSc - org chem	Tjs
126	PR Govt college	A. K. Maha Lakshmi	II MSc - org chem	A. K. M
127	PR Govt college	K. Saichandra	II MSc - organic chem	K. Saichandra
128	"	m. Lavanya	II MSc - Analytical	m. Lavanya
	"	G. Venkatalakshmi	II MSc Analytical	G. V. Lakshmi
129	PR. Govt college	V. Lakshmi Parvathi	I MSc (zoology)	v. Lakshmi
130	"	ch. Baby	I M.Sc (zoology)	Ch. Baby
131	"	Karishma	I M.Sc (zoology)	Karishma
132	"	v. L. Narasamma	I M.Sc (zoology)	Len
133	"	V. Bala	I MSc (Botany)	v. B. T. Sundari
134	"	K. Sravani	I M.Sc (O.C)	Sravan
135	"	U. Pavani	I M.Sc (A.L)	U. Pavani
136	"	N. U. V. Satyavani	I MSc (O.C)	N. Satyavani
137	"	U. Devika	I MSc (A.C)	U. Devika
138	R. Gowritga Sri	R. Gowritga Sri	II MSc (O.C)	R. Gow
139	"	J. Asuna kalyani	II MSc organic	J. As
140	"	S. Lalitha	II MSc organic	S. Lal
141	"	B. Renuka	II MSc organic	B. R
142	"	M. Priyanka	II MSc organic	M. Priy
143	"	B. S. L. C. Pravalika	II MSc organic	B. pravalika
144	"	P. Siseesha	II MSc organic	P. Sise
145	"	G. Divya Sri	II MSc (Botany)	G. Divya Sri
146	"	K. Nisitha	II M.Sc Botany	K. Nisitha
147	"	J. vijayachandrika	II M.Sc Botany	J. vijayachandrika
148	"	Sk. Pooja Jagan	II MSc Botany	Sk. Pooja
149	"	P. maunika	II nd MSc Zoology	p. maunika
150	"	Y. Dhaneeswari	II MSc Zoology	Y. Dhaneeswari

DEPARTMENT OF CHEMISTRY

Roll No.	College	Name	Course	Grade
151	PR Govt College	D. madhuvani	II msc zoology	D. madhuvani
152	"	P. Poojitha	II msc zoology	P. Poojitha
153	"	A. Nagadevi	I st M.Sc [Organic]	A. Nagadevi
154	"	N. Sairakshmi	I st m.sc (organic)	N. Sairakshmi
155	"	K. Pushpa	I st M.S.C (organic)	K. Pushpa
156	"	K. Navya sulha	I st M.Sc (organic)	K. Navya
157	"	S. Soni Depika	I st M.Sc (organic)	S. Soni
158	"	R. Jahnvi	I st M.Sc (organic)	R. Jahnvi
159	"	Ch. Jhansi	I st M.Sc (Analytical)	Ch. Jhansi
160	"	N. Ganarshan	I st M.Sc (Analytical Chem)	N. Ganarshan
161	"	G. Hiranmai	I st M.Sc (Organic Chem)	G. Hiranmai
162	"	R. Mamatha	I st M.Sc (Organic Chem)	R. Mamatha
163	"	M. Hare Krishna Sai	I st M.Sc (Organic Chem)	M. Hare Krishna Sai
164	"	S. D. Satya kumar	I st msc (organic chem)	S. D. Satya kumar
165	"	Ch. Veni	I st M.Sc (Analytical Chem)	Ch. Veni
166	"	A. Alekhya	I st msc (organic chem)	A. Alekhya
167	"	G. Chandrika	I st M.Sc (organic chem)	G. Chandrika
168	"	K. Pavani	I st msc (Analytical chem)	K. Pavani
169	"	Y. Divya Jyothi	I st msc (Analytical chem)	Y. Divya Jyothi
170	Aditya Pn College	A. V. Ramana	I nd msc (organic chem)	A. V. Ramana
171	"	V. Sruyatiya	I nd M.Sc (Organic Chem)	V. Sruyatiya
172	"	J. N. D. Prasad	I nd M.Sc (Organic Chem)	J. N. D. Prasad
173	"	G. Veerendra	I nd msc (organic che)	G. Veerendra
174	"	T. Venkata Rajesh	I nd msc (organic chem)	T. Venkata Rajesh
175	PR Govt College	P. Durgam Prasad	I st M.Sc (Analytical)	P. Durgam Prasad
176	"	R. Ravan Raj	I st m-sc (organic chem)	R. Ravan Raj
177	"	P. Ajay	I st M.Sc (organic chem)	P. Ajay
178	"	M. Divya	I st M.Sc (A.C)	M. Divya
179	"	M. Madhu Babu	I st M.Sc (A.C)	M. Madhu Babu
180	"	V. Sathish	"	V. Sathish
181	"	V. Lavakumar	I st m-sc (analytical)	V. Lavakumar

DEPARTMENT OF CHEMISTRY

182	PR Govt college	B Venkatesh	1 st m.sc(DC)	B. Venk
183	"	V. Ramana	"	V. Puly
184	"	J. Ejoinda swamy	"	J. Ejoinda
185	"	A. Anand	"	A. Anand
186	"	G. Akhil	"	G. Akhil
187	"	K. Durga Prasad	"	K. Durga Prasad
188	"	S. Maide	"	S. Maide
189	"	P. Sathish Kumar	"	P. Sathish
190	"	S. Murali	"	S. Murali
191	"	G. Uma Sankar	1 st MSc DC	G. Uma Sankar
192	P.R. Govt college	B. Madhava Rao	2 nd m.sc (org)	B. Madhava
193	"	K. Vamsi Reddi	2 nd m.sc (Anyt)	K. Vamsi
194	"	G. Sni Balaji	2 nd m.sc (org)	G. Sni Balaji
195	"	K. Jyothi prabhakar	"	K. Jyothi prabhakar
196	"	R. Manoj kumar	2 nd m.sc (Anyt)	R. Manoj
197	"	G. Uma Shankar	2 nd m.sc (org)	G. Uma Shankar
198	"	P. Rajkumar	2 nd m.sc (anyt)	P. Rajkumar
199	"	y. Veera Venkata Subramanya	2 nd MSc (anyt)	y. V.V. Subramanya
200	"	R. Pavani	1 st BSC (MPES)	R. Pavani
201	"	M. Kavya	"	M. Kavya
202	"	B. Priya	"	B. Priya
203	"	R. Naga Lakshmi	"	R. Naga Lakshmi
204	"	L. Surya Tejaswini	"	L. Surya Tejaswini
205	"	N. Mounika	"	N. Mounika
206	"	S. Murali	"	S. Murali
207	"	Ch. Raishekar	1 st B.Sc (Org)	Ch. Raishekar
208	"	D. Vamsi Narasimha	1 st BSCBRC	D. Vamsi
209	"	M. V. Kumar Deepak	1 st BSc (BTZC)	M. V. Kumar Deepak
210	"	S. Sanjay Deepak	1 st B.Sc. BTZC	S. Sanjay Deepak
211	"	V. Durga Bhavani	1 st B.Sc. BTZC	V. Durga Bhavani