



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Permanent Affiliation by Andhra University & Approved by AICTE
Accredited by NBA (ECE, EEE, CSE, IT, Mech. Civil & Chemical) & NAAC
Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District
Phone: 08933-225083/84/87 Fax: 226395

Website: www.anits.edu.in

email: principal@anits.edu.in

DEPARTMENT OF PHYSICS

ANITS / Physics -06 / General/ 2024-25

Date: 04-07-2024

Sangivalasa

CIRCULAR

We are delighted to announce that the **Physics Department** is going to organize a one-week Faculty Development Programme (FDP) on "**Advanced Functional Materials for Engineering Applications**". The programme is scheduled to take place from 8th to 12th July, 2024, 2.30 to 4.00 PM in an online mode.

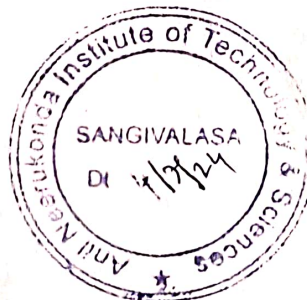
The FDP aims to enhance the knowledge and skills of our faculty members and research scholars in the field of material science and their engineering applications. Esteemed speakers from reputed institutions will be sharing their expertise through a series of lectures and interactive sessions.

We request all faculty members, research scholars and students to actively participate in this programme and make it a grand success. Your involvement will significantly contribute to the collective learning and professional development of our department.

Faculty Coordinators

1. Dr T. Madhavi Latha
2. Mr L. Santhosh Kumar

Dr P. Viswarupachary
Dr P. Viswarupachary
Head of the Department of Physics
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa-531 162
Copy to: All HOD's
Office copy



Prof. K. Sri Rama Krishna
Prof. K. Sri Rama Krishna
Principal, ANITS

Principal
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa-531 162
Visakhapatnam Dist

ORGANIZING COMMITTEE

Chief Patron

Dr S. Chandrasekhar Reddy, CEO, ANES

Patron

Dr. Kalva Sri Rama Krishna
Principal, ANITS

HOD -FED

Dr.M.K.Chakravarthy

Convener

Dr P. Viswarupachary

Faculty Coordinators:

1. Dr.T.Madhavi latha, Assistant Professor
2. Mr. Santosh Kumar L, Assistant Professor

Organizing Committee Members:

1. Prof.P.Venkateswarulu, Professor
2. Dr.B.Brahmaji, Assistant Professor
3. Dr.Y.Bheemshankar Rao, Assistant Professor
4. Mr.N.Srinivasa Rao, Assistant Professor
5. Mr.T.Bhima Raju, Assistant Professor
6. Dr.K.L.V.Naga Sree, Assistant Professor
7. Mr K.Dhanunjaya, Assistant Professor

ABOUT ANITS

Anil Neerukonda Institute of Technology & Sciences (ANITS), Visakhapatnam is owned by Megha Engineering and Infrastructure Limited (MEIL) which is one of the top infrastructure and manufacturing company in India with headquarters at Hyderabad. The institute was established in the academic year 2001-02 by Anil Neerukonda Educational Society (ANES) which was founded by Dr. N.B.R. Prasad, an NRI Philanthropist from the USA, with industrialists and eminent educationists in memory of Late Anil Neerukonda, S/o. Dr. N.B.R. Prasad.

Objectives of ANES:

- To train pupils to be good and responsible citizens by nurturing their potentiality to play a useful and effective role in the society.
- To promote international understanding in the educational & cultural spheres for developmental co-operation among Peoples and Nations. The society has established Anil Neerukonda Institute of Technology & Sciences (ANITS) in 2001 at Sangivalasa, Bheemunipatnam, with the avowed objective of developing it as a "Center for excellence".

The Department of Physics was established in 2001 with the vision of building a foundation for technical excellence by fostering critical thinking in all aspects of physics as part of the curriculum. The department is headed by Dr. P. Viswarupachary. Seven faculty members hold Ph.D.s, while the other two are pursuing their Ph.D.s in fields such as nuclear physics, materials science, space physics, spectroscopy, nanostructured materials, and thin films. The department offers M.Phil and Ph.D. programs under Andhra University and JNTU. Research work is carried out in collaboration with Andhra University, Visakhapatnam, Institute of Physics (IOP), Bhubaneswar, and Institute of Frontier Technology, Regional Agricultural Research Station, ANGRAU, Tirupati. The department faculty members have been awarded four research projects, including one funded by UGC and three ongoing projects funded by ANITS.

Overview

This one-week online Faculty Development Program aims to enhance the knowledge and skills of faculty members and research scholars in the field of materials science and its engineering applications. Esteemed speakers from reputed institutions will share their expertise through a series of lectures and interactive sessions.

Course Description

Engineers need to study how to improve high-strength performance and manufacturing techniques of materials for a safe environment. The field of materials engineering has a tremendous impact on modern society. Using the principles of physics, engineers can develop new materials in various fields such as medical healthcare, industrial applications, semiconductor technology, robotics, radar systems, and manufacturing technologies, with a wide range of applications in other fields as well.

Course Objectives

This course aims to impart knowledge on different types of functional materials for engineers.
Select emerging areas in the field of materials science and materials engineering.
Build their career in this progressive world towards materials and engineering.
Interpret, analyze, and solve industrial problems by choosing advanced functional materials in the most effective way for creating a healthy environment.

**A one- week online
Faculty Development Program**

On

**"Advanced Functional Materials for
Engineering Applications (AFMEA-2024)"**

8th - 12th July 2024



DEPARTMENT OF PHYSICS
Anil Neerukonda Institute of Technology and Sciences
(Autonomous)

Sangivalasa - 531162, Bheemunipatnam Mandal Visakhapatnam
District, Andhra Pradesh

Convener

Dr. P.Viswarupachary

Associate Professor & Head

Department of PHYSICS

ANITS, Sangivalasa

Visakhapatnam - 530048

Head of the Department of Physics
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa-531 162

SCHEDULE

Date	Resource Person	Topic
8 th July 2024	Dr Siva Kumar Surabhi, Associate professor, Dept. of Chemistry, ANITS, VSP	Particle size calculations- XRD, SEM
9 th July 2024	Dr R. Praveena Associate professor, Dept. of Physics, GVP College of Engineering, VSP Dr P. V. Rajeswari, Assistant Professor Dept. of Physics, GVP College of Engineering, VSP	Lanthanide doped Nano phosphorous for LED applications Bacterial pigment coupled TiO ₂ / Carbon composites for enhance light emission
10 th July 2024	Dr B. Brahmaji Assistant Professor, Dept. of Physics, ANITS, VSP	Single Crystals for Device applications
11 th July 2024	Dr Jagannadha Rao, Associate Professor , ANITS, VSP	Surface characterization- XPS
12 th July 2024	Dr Raghavendra Vemuri, Assistant Professor, S V C , University of Delhi	Engineering materials for futuristic applications

REGISTRATION

Who can attend?

Faculty of various Universities/ Institutes Professionals from Industry, Scientists and Engineers from R&D organizations and Research scholars can apply. The participants can register through online.

*Complete your registrations on or before 7th July, 2024.

*Online meeting link will be provided through WhatsApp / E-mail.

The number of participants will be limited.

Note: E-certificates will be provided to the participants.

Contact: 9440643483, 8317512780
coordinator_physics@anits.edu.in

Link for Registration

<https://forms.gle/QrKwRx7qE9LG7EY9>

Link to join in WhatsApp group

<https://chat.whatsapp.com/JqGmVeCieIsAdHH2V6mofj>

Institute Location

ANITS is located in Sangivalasa, Bheemunipatnam, a short distance of 24 km and 30 minutes drive from Visakhapatnam on the Visakhapatnam-Srikakulam NH-5.

A One Week Online Faculty
Development Program

On

**“Advanced Functional Materials for
Engineering Applications (AFMEA-2024)”**

8th - 12th July 2024

REGISTRATION FORM

Name.....

Designation.....

Qualification.....

Institution Name.....

Mobile Number.....

Email.....

Any other information:

Place:

Date:

Head of the Department of Physics:
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa-531 162



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Permanent Affiliation by Andhra University & Approved by AICTE
Accredited by NBA (ECE, EEE, CSE, IT, Mech. Civil & Chemical) & NAAC)

Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District

Phone: 08933-225083/84/87

Fax: 226395

Website: www.anits.edu.in

email: principal@anits.edu.in

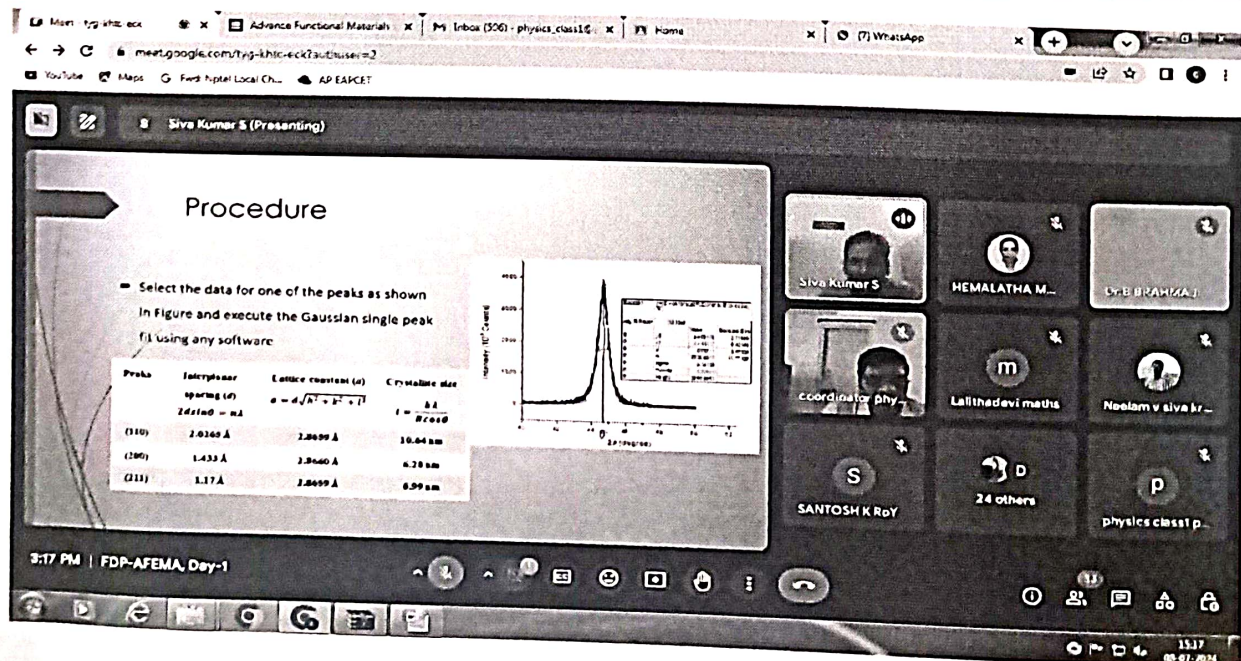
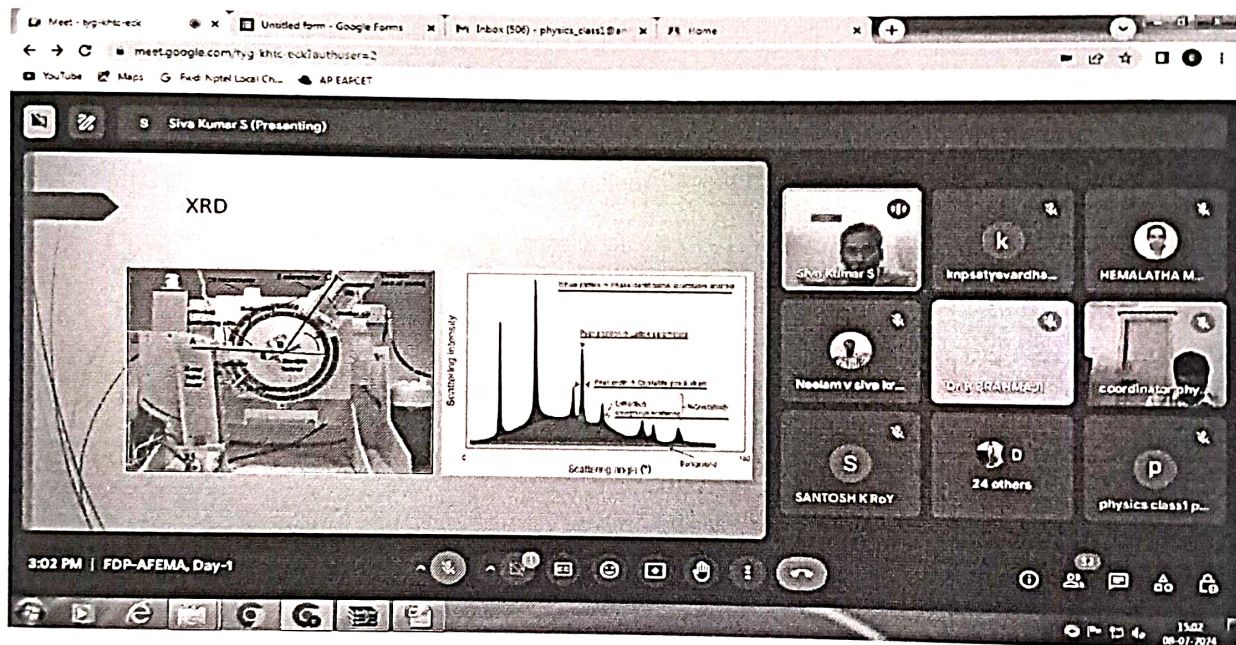
DEPARTMENT OF PHYSICS

One-week Faculty Development Programme (FDP)

on

Advanced Functional Materials for Engineering Applications

Photos



[Signature]
Head of the Department

SEED CRYSTALS GROWN BY SEST METHOD

Ce^{3+} : SA Tb^{3+} : SA Eu^{3+} : SA

Natural cooling method

Dr.B BRAHMAJI

K V L Naga Sree ...

bhima talari

Vasudevarao All...

SANTOSH K RoY

coordinator phy...

psv shanmukhi

29 others

physics class1 p...

Solubility curves of Pure SA, Ce^{3+} : SA and Eu^{3+} : SA single crystals

Solubility (g/100ml)

Temperature (°C)

Dr.B BRAHMAJI

K V L Naga Sree ...

bhima talari

Vasudevarao All...

SANTOSH K RoY

coordinator phy...

psv shanmukhi

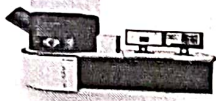
29 others

physics class1 p...

meet.google.com/mna-bzbz-jsc?authuser=0

Vepa Jagan (Presenting)

X-Ray Photoelectron Spectroscopy



Vepa Jagannadha Rao PhD

2:45 PM | AFMEA - Day -4

11:45 11-07-2024

Participants: Vepa Jagan, srn nimmakayala, bhima talari, Dr.B BRAHMAJI, Madhavi Latha P..., KVL Naga Sree..., 21 others, physics class1 p...

meet.google.com/mna-bzbz-jsc?authuser=0

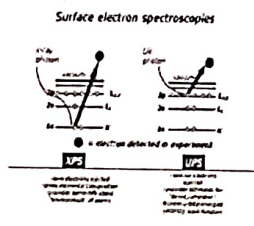
Vepa Jagan (Presenting)

Photoelectron spectroscopies

- Ultra violet photoelectron spectroscopy (valency electrons with
- X ray photoelectron spectroscopy Core electrons with

Both characterise surface

Surface electron spectroscopies



2:47 PM | AFMEA - Day -4

11:17 11-07-2024

Participants: Vepa Jagan, srn nimmakayala, bhima talari, Dr.B BRAHMAJI, Madhavi Latha P..., KVL Naga Sree..., 22 others, physics class1 p...

raghavendra vemuri (Presenting)

- Energy Storage
- Graphene is investigated for use in supercapacitors and batteries.
- Its high surface area and electrical conductivity make it a promising material for energy storage applications with improved performance and faster charging times.

AFMEA-2024

2:59 PM | qoj-axrc-iro

Participants: raghavendra..., SANTOSH KR..., K.Dhananjaya..., bhima talari, B B V S Vara Pr..., HEMALATHA..., Dr.B BRAHMAJI, 20 others, physics class L...

raghavendra vemuri (Presenting)

- Sensors
- Graphene-based sensors are being developed for various applications, including gas sensors, biosensors, and environmental monitoring.
- Medical Applications: Graphene has potential applications in biomedical devices, drug delivery systems, and imaging technologies due to its biocompatibility and unique properties.
- Biomimetic Materials: Materials inspired by biological systems, mimicking natural structures and processes. Examples include synthetic bone grafts and materials with self-healing properties.

AFMEA-2024

3:03 PM | qoj-axrc-iro


Participants: raghavendra..., SANTOSH KR..., K.Dhananjaya..., bhima talari, B B V S Vara Pr..., HEMALATHA..., Dr.B BRA, 20 others, L & V (outside Anil Neerukonda Institute of Technology & Sciences)...

Timestamp

Name of the Participant		Designation		Name of the College		Email		The content of F Information shared	
7-9-2024 16:49:00	AKUMARTI RAJU	Research Scholar	Andhra University, Visakhapatnam	raju.r.1466@rediffmail	Good	Good			
7-9-2024 15:53:27	BALLA RUSHI	Research Scholar	ANDHRA UNIVERSITY	rushi.physics@gmail.com	Good	Good			
7-9-2024 15:44:59	Ch Maheswara Rao	Asst. Professor	ANITS	maheswarao.2887@	Excellent	Excellent			
7-9-2024 15:45:36	DEGALA KAVYASRI	Research Scholar	ANDHRA UNIVERSITY	kavyasri27.degala@gmail.com	Excellent	Excellent			
7-12-2024 20:14:15	Dr P. Viswarupachary	Associate Professor	ANITS	coordinator_physics@	Excellent	Good			
7-9-2024 16:00:46	Dr R Swapna	Associate Professor	Avanathi institute of Engineering	kotharu.swapna@gmail.com	Good	Good			
7-11-2024 15:16:14	Dr T.Madhavi Latha	Asst. Professor	ANITS	madhavalatha.physics@	Excellent	Excellent			
7-11-2024 15:23:05	Dr. B B V S VARA PRASAD	Asst. Professor	MVGR College of Engineering	varaprasadb@mvgrce	Excellent	Excellent			
7-12-2024 16:05:52	Dr. D.Rajani Varma	Asst. Professor	Andhra University College of Engineering	rajanivarma@gmail.com	Good	Good			
7-9-2024 15:45:53	Dr. Gudipalli Venkat Ganga	Asst. Professor	Anil Neerukonda Institute of Engineering	gvgaaurav.chemistry@	Excellent	Excellent			
7-11-2024 15:16:56	Dr. Jyothi Uppalapati	Asst. Professor	Anits	jyothi.chemistry@anits	Excellent	Excellent			
7-10-2024 15:40:48	Dr. K. L. V. Nagasree	Asst. Professor	ANITS Visakhapatnam	nagasreekarri@gmail.com	Excellent	Excellent			
7-9-2024 20:11:37	Dr. P. Sateesh	Asst. Professor	MVGR College of Engineering	satish.pinninti@mvgrce	Excellent	Excellent			
7-10-2024 16:06:40	Dr. R.Swaroopa Rani	Asst. Professor	Anits	swarooparani.chemistry@	Excellent	Excellent			
7-12-2024 16:31:34	Dr. S. Sivakumar	Associate Professor	ANITS	Sivakumar.chemistry@	Excellent	Excellent			
7-12-2024 14:45:05	Dr. Sateesh Pinninti	Asst. Professor	MVGR College of Engineering	satish.pinninti@mvgrce	Excellent	Excellent			
7-9-2024 18:29:59	Dr. Sivakumar Surabhi	Associate Professor	ANITS	sivakumar.chemistry@	Excellent	Excellent			
7-10-2024 15:52:00	Dr.D. Rajani Varma	Asst. Professor	Andhra University College of Engineering	rajanivarma@gmail.com	Good	Good			
7-11-2024 15:01:46	Dr.Jyothi Uppalapati	Asst. Professor	Anil Neerukonda Institute of Engineering	jyothi.chemistry@anits	Excellent	Excellent			
7-12-2024 16:02:23	Dr.K.Sandhyarani	Associate Professor	Avanathi institute of engineering	drsandhyanaidu@gmail.com	Good	Good			
7-9-2024 15:43:04	Dr.M.Kalyana Chakravarti	Associate Professor	ANITS	chakravarthy.chemistry@	Good	Good			
7-10-2024 15:51:52	Dr.P.D.Lavanya	Asst. Professor	Gayatri Vidya Parishad College of Engineering	Drlavanya@gvpdpgc	Good	Good			
7-10-2024 15:42:22	Dr.P.S.V.SHANMUKHI	Associate Professor	Aditya College of Engineering	shanmukhi.papana@gmail.com	Excellent	Excellent			
7-12-2024 16:01:54	Dr.R.Sarada	Asst. Professor	Anil neerukonda institute of Engineering	sarada.chemistry@anits	Good	Good			
7-11-2024 15:33:18	Dr.SuryaNarayana.Badri	Associate Professor	Raghu engineering college	suryanarayana.badired	Excellent	Excellent			
7-12-2024 16:33:42	Drlavanya@gvpdpgc	Asst. Professor	Gayatri Vidya Parishad College of Engineering	Drlavanya@gvpdpgc	Good	Good			
7-9-2024 17:57:06	Hemalatha madhupada	Research Scholar	Andhra university	Saibodhan2018@gmail.com	Excellent	Excellent			
7-15-2024 20:39:03	jyothi.chemistry@anits	Asst. Professor	ANITS	jyothi.chemistry@anits	Excellent	Excellent			
7-10-2024 15:45:32	KANURI DAHANUNJA	Asst. Professor	ANITS	kdhanunjaya.physics@	Excellent	Excellent			
7-9-2024 16:11:04	Karakavalasa Sreedha	Asst. Professor	Aditya Institute of technology	karakavalasasreedhar	Excellent	Excellent			

Rasmpa Car
 Head of the Department of Physics
 Anil Neerukonda Institute of
 Technology & Sciences
 Sanghalasa-531 16

7-10-2024 15:50:53	KARAKAVALASA SRE	Asst. Professor	Aditya Institute of technology	karakavalasareedhar	Excellent	Excellent
7-12-2024 16:35:22	Lakshmana Rao Duppa	Asst. Professor	Gayatri Vidya Parishad college	lakshman_phy09@gmail.com	Excellent	Good
7-12-2024 16:08:07	Lakshmi Pavani. D	Asst. Professor	Avanathi Engg college	lakshmpavani.ditta@gmail.com	Excellent	Excellent
7-11-2024 15:39:55	Leela kumar Dunga	Asst. Professor	Avanathi's st Theresa institute	leelakumardunga36@gmail.com	Excellent	Excellent
7-11-2024 16:34:06	Mahesh Peyyala	Research Scholar	Andhra University	maheshpeyyala18@gmail.com	Excellent	Excellent
7-11-2024 17:46:09	maheswararao	Asst. Professor	ANITS	maheswararao.me@gmail.com	Excellent	Excellent
7-12-2024 15:54:29	Mr. SANTOSH KUMAR	Asst. Professor	ANITS	santosh.physics@anits.edu.in	Excellent	Excellent
7-12-2024 16:01:24	Mr.K.Dhanunjaya	Asst. Professor	ANITS	kdhannunjaya.physics@anits.edu.in	Excellent	Excellent
7-12-2024 20:21:46	Mr.S.Vara Satish	Asst. Professor	ANITS Engineering college	satish.chemistry@anits.edu.in	Excellent	Excellent
7-12-2024 16:04:41	MS. RUKMINI V KASA	Asst. Professor	Anil Neerukonda Institute	kvrukmini@gmail.com	Excellent	Excellent
7-9-2024 16:26:24	MUDDAPU PADMA LAKSHMI	Asst. Professor	ANITS	padma.chemistry@anits.edu.in	Good	Good
7-9-2024 15:43:53	N SIVAGANGA KUMARI	Asst. Professor	ANITS	sivaganga.csm@anits.edu.in	Good	Good
7-10-2024 15:40:52	N sivaganga kumari	Asst. Professor	ANITS	sivaganga.csm@anits.edu.in	Excellent	Good
7-12-2024 15:47:26	N. Rama Devi	Research Scholar	Tribhuvan University	multiplebiology@gmail.com	Excellent	Excellent
7-9-2024 15:45:35	N. Srinivasa Rao	Asst. Professor	Anits	srnimmakayala.physics@anits.edu.in	Excellent	Excellent
7-12-2024 16:06:24	R. Trisanjya	Research Scholar	Andhra University	Sanju3.j@gmail.com	Good	Good
7-12-2024 15:52:58	S J Margarette	Associate Professor	Gandhi Institute of Advanced Technology	sjmargarette.physics@anits.edu.in	Excellent	Excellent
7-9-2024 15:46:53	S. Vara Satish	Asst. Professor	ANITS ENGINEERING COLLEGE	satish.chemistry@anits.edu.in	Excellent	Excellent
7-9-2024 16:15:06	Sridhar Bendi	Asst. Professor	Aditya Institute of technology	bendisridhar@gmail.com	Excellent	Excellent
7-12-2024 17:01:40	Suresh Patnaik Pakki	Asst. Professor	Aditya Institute of technology	sureshpatnaik_pakki@gmail.com	Excellent	Excellent
7-9-2024 15:48:27	T . satya supriya	Asst. Professor	Avanathi institute of engineering	satyasupriya87@gmail.com	Good	Good
7-11-2024 15:24:07	T Bhima Raju	Asst. Professor	ANITS	tbhima.physics@anits.edu.in	Excellent	Excellent
7-11-2024 15:34:27	T satya supriya	Asst. Professor	Avanathi institute of engineering	satyasupriya87@gmail.com	Excellent	Excellent
7-11-2024 15:50:27	V SIVAKRISHNA NEELAM	Asst. Professor	Gayatri Vidya Parishad College	vsk.neelam@gmail.com	Excellent	Excellent
7-12-2024 15:47:22	VASUDEVARAO ALLA	Research Scholar	ANDHRA UNIVERSITY	vasu.allada7589@gmail.com	Excellent	Excellent
7-11-2024 15:34:27	Majji Venkata Kishore		ANITS	mvkishore.it@anits.edu.in		
7-11-2024 15:50:27	Ch Uma Swetha		ANITS	umaswetha.maths@anits.edu.in		
7-12-2024 15:47:22	B Devaki rani		ANITS	devaki.maths@anits.edu.in		


 Head of the Department of Physics
 Anil Neerukonda Institute of
 Technology & Sciences
 Sangivalasa-531 162



Anil Neerukonda Institute of Technology & Sciences (Autonomous)

(Permanent Affiliation by Andhra University & Approved by AICTE
Accredited by NBA (ECE, EEE, CSE, IT, Mech. Civil & Chemical) & NAAC)

Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District

Phone: 08933-225083/84/87

Fax: 226395

Website: www.anits.edu.in

email: principal@anits.edu.in

DEPARTMENT OF PHYSICS

Faculty Development Programme

on

Advanced Functional Materials for Engineering Applications (AFMEA-2024)

REPORT

The Department of Physics has been organized successfully a one-week online Faculty Development Programme (FDP) on "Advanced Functional Materials for Engineering Applications" (AFMEA-2024) from 8th to 12th July 2024. The programme featured distinguished speakers who shared their expertise on a range of topics.


The sessions included Dr. Siva Kumar Surabhi, Associate Professor, Department of Chemistry, ANITS on "Particle size calculations using XRD and SEM", Dr. R. Praveena, Associate Professor and Dr. P.V. Rajeswari, Asst. Professor, Department of Physics, GVPCE, Visakhapatnam on "Lanthanide-doped nano phosphors for LED applications" and "Bacterial pigment coupled TiO₂/Carbon composites", Dr. B. Brahmaji, Asst. Professor, Department of Physics, ANITS on "Single crystals for device applications", Dr. Jagannadha Rao, Associate Professor, Department of Chemistry, ANITS on "Surface characterization using XPS", and Dr. Raghavendra Vemuri, Asst. Professor, Department of Physics, SVC College, University of Delhi on "Engineering materials for futuristic applications". Each session attracted more than 60 participants, including faculty members and research scholars from various institutions. The interactive Q&A sessions enabled participants to engage deeply with the material and gain a thorough understanding of advanced functional materials. All the participants were filled Feedback form at the end of each session.


The FDP proved to be extremely beneficial for both the participants and Department of Physics at ANITS. Participants appreciated the valuable insights and practical knowledge they gained, which will undoubtedly enhance their teaching and research capabilities. The programme

also strengthened the department's commitment to fostering academic excellence and innovation. By facilitating the exchange of ideas and promoting collaboration, the FDP not only advanced the professional development of individual participants but also contributed to the broader academic and research goals of the department.

Special thanks to our Principal sir, Prof. K.Sri Rama Krishna, Convener and HOD of Physics, Dr. P. Viswarupachary, Coordinators, Dr. T. Madhavi Latha, & Mr L. Santhosh Kumar and organizing committee members of the department for their unwavering support and guidance.

Coordinators

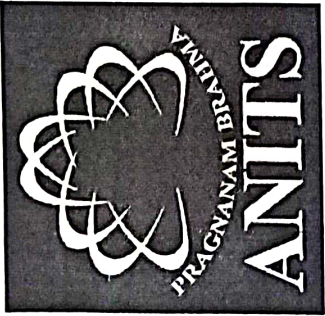
1. Dr T. Madhavi Latha 
2. Mr L. Santhosh Kumar


Dr P. Viswarupachary
Convener & HOD
Department of Physics
Head of the Department of Physics
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa-531 162

Anil Neerukonda Institute of Technology & Sciences(Autonomous)

(Affiliated to AU, Approved by AICTE & Accredited by NBA (ECE, EEE, CSE, IT & Mech.) & NAAC)

Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam District



DEPARTMENT OF PHYSICS

CERTIFICATE OF PARTICIPATION

This is to certify that Dr/Mr/Mrs.

Sridhar Bendi from Aditya Institute of technology and management has Participated in One Week Online Faculty Development Program under organized by Department of Physics on "Advanced Functional Materials for Engineering Applications (AFMEA-2024)" from 08-07-2024 to 12-07-2024

Madhuri latha

Faculty Coordinator
Dr.T.Madhavilatha

Signature

Faculty Coordinator
Mr.L.SantoshKumar

Signature

Convener
Dr. P. Viswarupachary
HOD of Physics

Signature

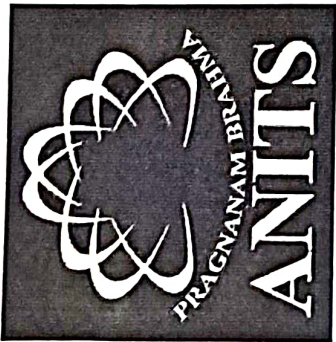
Patron
Dr.K.SriRamaKrishna
Principal, ANITS

Signature
Head of the Department of
Anil Neerukonda Institute of
Technology & Sciences
Sangivalasa-531 162

Anil Neerukonda Institute of Technology & Sciences(Autonomous)

(Affiliated to AU, Approved by AICTE & Accredited by NBA (ECE, EEE, CSE, IT & Mech.) & NAAC)

Sangivalasa-531162, Bheemunipatnam Mandal, Visakhapatnam District



DEPARTMENT OF PHYSICS

CERTIFICATE OF PARTICIPATION

This is to certify that Dr/Mr/Mrs.

MS. RUKMINI V KASARAPU from Anil Neerukonda Institute of Technology and Sciences has Participated in One Week Online Faculty Development Program under organized by Department of Physics on "Advanced Functional Materials for Engineering Applications (AFMEA-2024)" from 08-07-2024 to 12-07-2024

Madhuri latha

Faculty Coordinator
Dr.T.Madhavilatha

Santosh Kumar

Faculty Coordinator
Mr.L.SantoshKumar

P. Viswarupachary

Convener
Dr. P. Viswarupachary

K. Rama Krishna

Patron
Dr.K.SriRamaKrishna
Principal, ANITS