Notice

Guru Nanak Institute of Engineering and Technology, Nagpur

It is to inform all students of B. E. First year, GNIET that Under the Online Student Induction Program we are organizing a session on *Personality Development* on 18/01/2022 at 03:00 PM sharp at Google meet

Link to join the Meet:https://meet.google.com/ucn-yikw-ame

Regards, Prof. Sadaf Gauhar HoD, B. E. First Year.

Prof. Rajendra Bhombe Vice Principal, GNIET

Dr. Hemant Hazare Principal, GNIET

Dr. Sudhir N. Shelke Director, GNES



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY Daltegaon, Kalnieshwar Roba (Nagpur-11150)



Department of Applied Sciences & Humanities

Session 2021-2022

Online Student Induction Program

session on

PERSONALITY DEVELOPMENT



Time: 03:00PM Google Mert Link: 11195: meet, 2003 te com 'activities and



Prof. Meter Latuani TPO, GNI

Prof. Sadaf Gauhar Hob. B.E. Frot Year, GNET Prof. Rajendra Bhombe Vice Principal, GNET

Dr. Hemant Hazare

Dr. Sudhir Shelke

Principal

Guru Nanak Institute of Engineering A

Technology Nagpur- 441501





Dahegaon, Kalmeshwar Road, Nagpur-441501

Department of Applied Science & Humanities (B.Tech. First Year)

Date:-18th January 2022

To.

Prof. Meher Lalwani, Assistent Professor, GNl, Nagpur.

Subject:- Letter of Appreciation

Dear Ma'am,

Thanking you for delivering of an informative & thought provoking lecture as Guest Speaker on "Personality Development" held on 20th January 2022 at department of First Year, GNIT. It was really a splendid presentation which exposed student to the GNIET Nagpur.

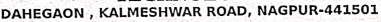
All the students appreciated and got benefited from your views on the subject. Looking forward for your co-operation for the promotion of professional education in future.

Yours Sincerely'

HoD

Principal
Guru Nanak Institute of Engineering A







DEPARTMENT OF APPLIED SCIENCES & HUMANITIES SESSION 2021-2022

Date- 19/01/2022

REPORT OF WEBINAR

Department of Applied Sciences & Humanities, GNIET, Nagpur, arranged the webinar for their B.E. First Year Students under Online Students Induction Program. Webinar's topic was "Personality Development" which was delivered by resource person Prof. Meher Lalwani, TPO, GNI. The webinar was presented on 18th Jan 2022 at 3.00 pm-4.15 pm. The webinar was organized with intended to enhance the capability of students & give enhanced knowledge about; Personality Development. Students' benefited themselves by asking their queries to experts and gaining practical knowledge.

Prof. Sadaf Gauhar, HoD, ASH, GNIET organized this productive webinar under the guidance of Prof. Rajendra Bhombe, Vice-Principal, GNIET, Dr. Hemant Hajare, Principal, GNIET, Prof. Kunal Padole, Director, GNES, Dr. Sudhir N. Shelke, Director GNES, with best regards from Hon'ble Sardar Navneet Singh Tuli, Chairman, GNES.

The following are some basic Qualities of Personality Development discuss in the webinar.

- Know yourself.
- · Bring positivity in your outlook.
- Have an opinion.
- Meet new people.
- Read more often and develop new interest.
- Be a good Listener.
- · Be courteous.
- · Work on your body language.

Principal
Guru Nanak Institute of Engineering &
Technology Nagpur- 441501



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY Dahegaon, Kalmeshwar Road, Nagpur-441501



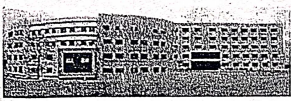
Department of Applied Sciences & Humanities

Session: 2021-2022

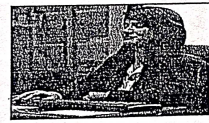
Online Student Induction Program

session on

DEVELOPMENT PERSONALITY



Datet 18/01/2022 Times D3:00PM Google Mest Links bilps://www.godgle.com/ucn-yikm-ams



Prof. Sadaf Gauhar HoD, B.E. First Year, GNIET

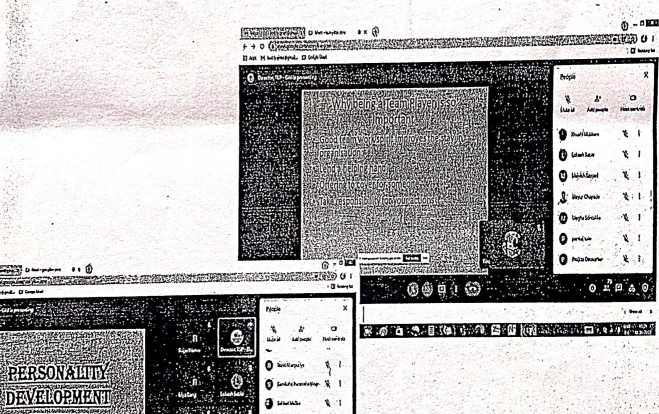
------ Cu-phon +: (1)

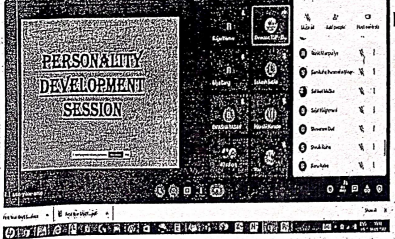
400

Prof. Rajendra Bhombe Vice-Principal, GNIET

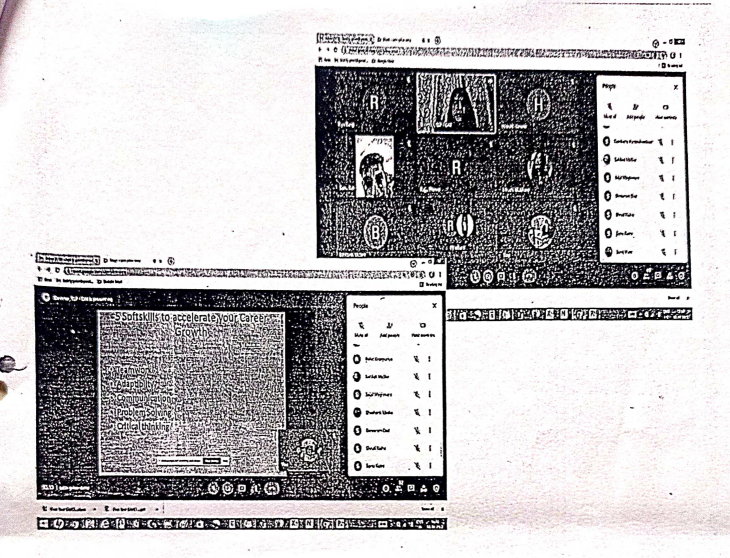
Dr. Hemant Hajare Principal, GNIET

Dr. Sudhir Shelke Director, GNES





Principal Guru Nanak institute of Engineering Technology Nagour- Marie



Copy To:

- Director GNES
- · Principal, GNIET
- Vice Principal, GNIET
- FY, GNIET

Prof Sadaf Gauhar Hod, ASH, GNIET

HOD
Department of Applied
Science & Humanities
GNIET Nagpur

Principal
Guru Nanak Institute of Engineering &
Technology Nagpur- 441501

FOLLOWING FACULTIES ATTENDED THE PROGRAMME

Name of Faculty	Signature
Ms. Fouziya Ansari	fee
Ms. Pranjali Markad	Riarkand
Dr. Blaram D. Timande	e Por me
Mrs. Priyadarshani S Gotmare	Col
Ms. Shubhangi V Ghadinkar	1 Stand
Ms. Ashwini Urade	Quad
Ms. Shweta Ramteke	900
Ms. Ankita Shende	(Roige
Ms. Kamakhaya K Argulewar	(K) organ
Ms. Mayuri Shrungare	1
Ms. Kalpana Malpe	J. J. Bando
Ms. Vijaya Kamble	- U

Principal

Guru Nanak institute of Engineering &

Technology Nagpur- 441501





APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR

Dahegaon, Opp. 10C Petrol Pump, Kalmeshwar Road, Nagpur – 441501 Ph. 07118-661400

Website: www.gniet.ac.in Email: gnietnagpur@gmail.com

Session 2021-22
Department of Management Studies

Date: - 10-04-2022

NOTICE

All the Students of MBA department and Faculties of GNIET are hereby informed that the Department of Management Studies of Guru Nanak Isttitute of Engineering and Technology Nagpur is Organizing a One Day Workshop on "Leadership Skills and Effectiveness" on 12th and 13th April 2022 at 2.00 to 4.00 P.M at Sardar Avtar Singh Kohli Memorial Auditorium, T2 – Building GNIET.

So it is mandatory for all the Students of MBA Department and Faculties of GNIET to present over there.

Fyrseth

Prof. Jonathan Joseph Head MBA Dept

Dr. Hemant Hajare
Principal, GNIET

Venue: Sardar Avtar Singh Kohli Memorial Auditorium, T2 – Building GNIET

Copy to (information):-

- 1. Hon. Chairman, GNES
- 2. Hon. Principal, GNIET
- 3. Vice. Principal, GNIET
- 4. All HOD'S in various Department of GNIET

South William hosting of Engineering &







Dahegaon, Kalmeshwar Road, Nagpur 441 501. (NAAC ACCREDITED)

Session 2021-22 (odd Semester)

A Report on Workshop

on

""Leadership Skills and Effectiveness""

12-13th Apr 2022

Organized by



Department of Mangement Studies of Guru Nanak Institute of Engineering & Technology, Dahegaon ,Kalmeshwar Road, Nagpur 441501.

figureth

Dr. Jonathan Joseph HOD DMS, GNIET

Dr.HemantHazare Principal, GNIET

Principal
Guru Nanak Institute of Engineering &
Technology Nagpus- 441501

Department of Management Studies

Date: 13/04/2022

Report of Workshop on "Leadership Skills and Effectiveness"

A two days workshop has been organised by DMS on "Leadership Skills and Effectiveness" for all Teaching & Non-Teaching Staff & MBA students on 12/04/2022 and 13/04/2022, 2-4 pm at SardarKohli Auditorium, Guru Nanak Institute of Engineering and technology, Nagpur.

The main objectives of this workshop:

- 1. To enhance the leadership quality
- 2. To improve managerial skills
- 3. To improve good communication with team members &
- 4. To implement effective leadership strategies.

This workshop proved helpful to over 50 staff & students to be productive at the workplace and build strong and positive relationship with their colleagues and team members and to complete team projects smoothly and effectively.

This workshop has been successfully arranged for two days and appreciated by all the students and faculties.

fyright.

Dr. Jonathan JosephHead of Department
DMS, GNIET, Nagpur

Copy to (for information)
Hon. Director, GNES
Principal GNIET
Vice-principal GNIET
Associate Dean GNIET
All HODs (EE, ETC, CSE & ASH)

Principal
Guru Nanak Institute of Engineering &
Technology Nagpur- 441501

Sr. No.	Student Name	Contact Number	Signature
15	Haziom.m. Nikam	9322069942	HY.
16	Chetan .c Nagpore	5665513732	سليعل
17.	Prinjanshi Saku	2518304181	(Botaley
18-	Gayatri Bonsule	8080135445	<u> </u>
19	mimileh d. Bangar	7620423020	May b
0 0•	Dhammarathy Somlawar	7385049968	Denking!
21.	Any karad bhagne.	8766944247	Aui-
22.	Arpit Thakre	7020888950_	Anakuc
23.	Natesh koshke wars.	9325225466	Navee
		6344175	
		AND THE	

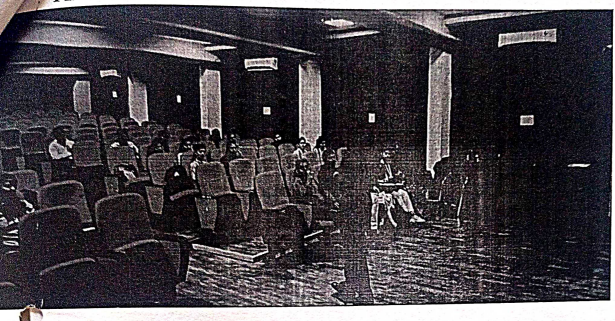
31	Parof. S. Stololigu	18	
12	Khushby S. Thuker	abli	all
13	Komal R. Fulzek		okaleh !
114.	Kanchan Menthe	3 表。图15	and .
15	Dr. Barrany Timande Colo		
16	Rajenda Bhenty Jim		
17	Avil Rankk	鬼	
187	Prof. Allima Verfore The		
19)	Boot. Sowya Milmil?	Baline	
20)	DY K Malpe	4-1	
24)	Prof Nikt 12 hours	(Walna -	

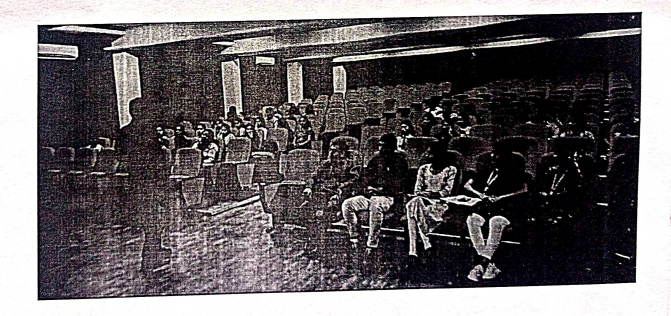
Principal

Guru Nanak Institute of Engineering &

Technology Nagrus

PHOTO GALLARY





Principal
Guru Nanak Institute of Engineering ?
Technology Nagpur- 441501





Guru Nanak Educational Society's

GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR

Dahegaon, Opp IOC Petrol pump, Kalmeshwar Road, Nagpur-441501 Ph. 07118-661400 Website: www.gniet.ac.in E-mail: gnietnagpur@gmail.com



Department of Electronics and Telecommunication Engineering

Session 2021-22

Date:-18/07/2021

NOTICE

All the faculties & Students of GNIET (ETC, CSE, EE) are here by informed that the Department of Electronics and Telecommunication Engineering is organizing a one day workshop on "Antenna Innovations" on 21st July 2021 at 10.00 am at Sardar Avtar Singh Kohli Memorial Auditorium, T2 – Building GNIET.

So it is mandatory for all the students to present over there.

Prof. Deepak Deshpande

ETC, GNIET

Prof. Neha Chourasia

HOD, ETC, GNIET

Prof. Rajendra Bhombe

Principal, GNIET

Tue: Sardar Avtar Singh Kohli Memorial Auditorium, T2 – Building GNIET

Copy to (information):-

- 1. Hon. Chairman, GNES
- 2. Hon. Principal, GNIET
- 3. Vice. Principal, GNIET
- 4. All HOD'S in various Department of GNIET

Principa:
Guru Nanak institute of Engineering &
Technology Nagpur- 441504





Dahegaon, Kalmeshwar Road, Nagpur-441 501.

To

Date:15/07/2021

The Principal,

GNIET, Nagpur.

Subject: Permission for 1-Day workshop on 'Antenna Innovations'

Respected sir,

Department of Electronics and Telecommunication Engineering is going to organize 1-day Faculty Development Program on 'Recent trends in Microwave and Antenna Design Technology . This FDP is beneficial to enhance the research skills and knowledge of the faculty members and students of GNIET. This program aims to empower our faculty with the necessary tools and techniques required for conducting quality teaching in their respective disciplines.

Program Details:

Title: Workshop on 'Antenna Innovations'.

Duration: 1 day (Proposed Date-21/07/2021)

Time: 10.00am onwards

Target Participants: Students & Faculty members from various departments of GNIET.

Resource Person: Mr. K. P. Singh, Director, Anant Ultra Lab Pvt. Ltd., Ghaziabad.

Program Highlights:Interactive sessions, presentations, and hands-on workshops conducted by experienced resource persons.

Sharing of best practices and successful research experiences by renowned researchers.

Opportunities for networking and collaboration among participants from different departments.

Sir we kindly request your support and approval for organizing this Faculty Development Program. We are confident that this program will receive a positive response from the faculty members, and we are committed to organizing it efficiently and effectively.

Thanking you

Prof Meha chourasia

HOD, ETC

Principal
Guru Nanak institute of Engineering 5
Technology Nagner



PPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR Wilnegaon, Opp. IOC Petrol pump, Kalmeshwar Road, Nagpur-441501 Ph.: 07118-661400 Webste: www.gniet.ac.in E-mail: grietnagpur@gmail.com



To,

Mr.K.P.Singh

Director Anant Ultra Lab, Gaziabad

Dear sir

18//07/2021

GNIET, Nagpur established in 2007 by GNES society is one of the top Engineering Colleges affiliated to RTMNU, Nagpur, approved by All India Council for Technical Education, New Delhi and Director of Technical Education, Maharashtra, accredited by National Assessment and Accreditation Council and certified by ISO.

GNIET offers best quality technical education to produced skilled technical manpower meeting international standards and global requirements ensuring optimal utilization of available resources. We are committed to nurture the required expertise under one roof by creating competent and motivated technocrats and managers of tomorrow, who will use their technical knowledge and managerial qualities to confidently and successfully lead the organization.

It's my pleasure to inform you that, Research and Development Cell, under Institution's Innovation Council, GNIET is organizing One Day Workshop on 21st July 2021.

We are delighted to invite you to conduct technical session to enlighten our faculty members with your valuable suggestions for advancement of Microwave and Antenna Technology

We hope you will accept our request for this invitation and help our faculties to gather knowledge. Following are the details of your schedule.

Topic of workshop: "Antenna Innovations"

Date: -21st July 2021, Monday Venue: - T2 Auditorium GNIET

Time: -10.00 am onwards

Thank & Regards,

Prof. Rajendra Bhombe Principal, GNIET, Nagpur

Principal
Guru Nanak institute of Engineering &
Technology Nagpur- 441501



Guru Nanak Educational Society's

GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY

APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR

Dahegaon, Opp IOC Petrol pump, Kalmeshwar Road, Nagpur-441501 Ph. 07118-661400 Website: www.gniet.ac.in E-mail: gnietnagpur@gmail.com



Report on

Antenna Innovations

Date: 21st July 2021

Venue: Sardar Avtar Singh Kohli Memorial Auditorium, T2 - Building GNIET.

Organized By: Electronics and Telecommunication (ETC) Department, GNIET, Nagpur

A one-day workshop on **Antenna Innovations'** held on 21st July 2021 provided a platform for students and professionals to delve into the latest advancements in the field of microwave and antenna technology. The event commenced with an introductory speech by Professor Neha Chourasia, HOD, ETC setting the tone for an insightful exploration of microwave antenna developments.



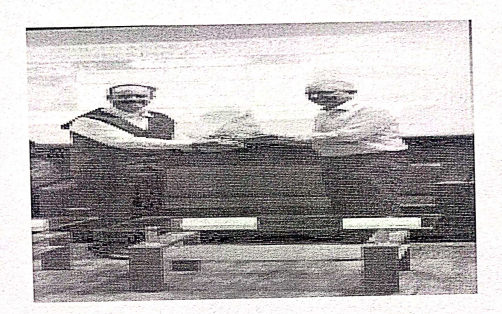
Prof.Rajendra Bhombe, Vice Principal of GNIET, was the Guest of Honor for this event. He graced the occasion, highlighting the importance of such workshops in fostering academic and professional growth.

This event was conducted by Mr. Krishna Pal Singh, Managing Director of Anant Ultra Lab Industries, Ghaziabad. He shared his expertise and insights as the keynote speaker, shedding light on the intricacies of microwave antenna technology and its applications.

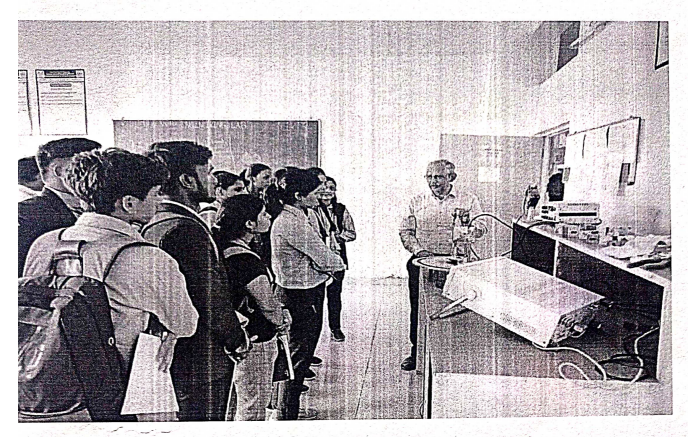


Workshop Highlights:

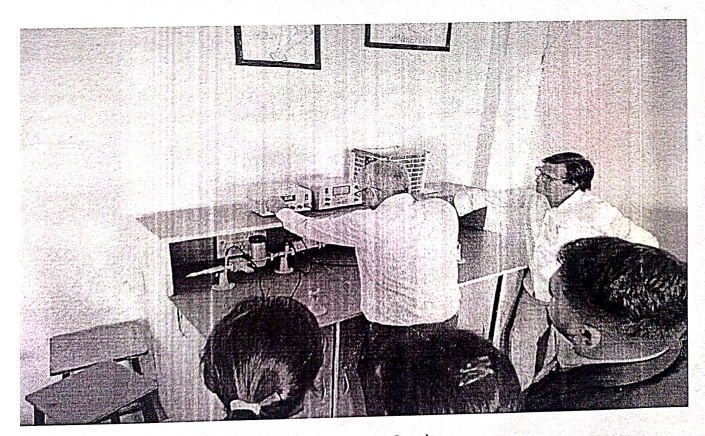
Mr. Krlsna Pal Singh's session captivated the audience with its comprehensive coverage of recent trends and practical applications in microwave antenna technology. Participants gained valuable insights into cutting-edge methodologies and emerging challenges in the field. The workshop fostered an interactive environment, encouraging active engagement and knowledge exchange among attendees.



A significant aspect of the workshop was the hands-on practice session on antenna design and implementation, providing students with practical experience and invaluable skills crucial for their academic and professional endeavours



Mr. K.P.Singh explained the applications of directional couplers.



Иr.K.P. Singh explaining the operation of Klystron Power Supply

Principal

Guru Nanak Institute of Engineering 5

Technology Nagpur- 441501



Mr.K.P. Singh explaining the operation of Horn antenna

Acknowledgements:

Professor Neha Chorasia extended a heartfelt vote of thanks to all participants, speakers, and organizers for their invaluable cntributions towards making the workshop a resounding success. The presence and support of the esteemed principal, Prof.Rajendra Bhombe further enriched the event.

Conclusion:

The one-day workshop on antenna innovations served as a pivotal platform for fostering learning, collaboration, and innovation in the field. With a blend of insightful presentations, interactive sessions, and hands-on practice, the workshop left a lasting impact on all participants, empowering them to navigate the dynamic landscape of microwave antenna technology with confidence and expertise.

(g)m

Principal
Guru Nanak Institute of Engineering A
Technology Nagpur- 441501



ENGINEERING & TECHNOLOGY GURUNANAK INSTITUTE OF





Workshop

Antenna Innovations

Organized by

Department of

Electronics and Telecommunication

Engg.in association with R&D

Cell, GNIE

Deepak Deshpande Co Ordinator ETC, GNIET

Prof. Neha Chourasia: HOD, ETC, GNIET

rof. Rajendra Bhombe Principal

Suru Nanak Institute of Engineering & Technology Nagpur- 441501 Principal