Guru Nanak Educational Society's



GURU NANAK INSTITUTE OF ENGINEERING & TECHNOLOGY



APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR
Dahegaon, Oop, IOC Petrol Pump, Kalmeshwar Road, Nagpur – 441501 Ph. 07118-661400

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

Report of professional development / administrative training programs organised by the institution for teaching and non-teaching staff during the year 2020-21.

- The Computer Science and Engineering department Conducted a Webinar on "BE APTIMISTIC" on 28-01-2021 and a total of 25 Staff members participated in the Program.
- The Electronics and Telecommunication department organizes a FDP on "Research Methodology" on 04-01-2021 and a total of 25 Staff members participated in the Program.
- * The Computer Science and Engineering department Organizes a Workshop On "Handling Projector, Mike System & Making Bootable Pen drive" on 14-02-2020 and a total of 15 Staff members participated in the Program.







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 Email: gnietnagpur@gmail.com

r. No.	List of Teaching Staff Participated d Name Of Participant	Designation			
1	Ms. Kalpana Malpe	Assistant Professor			
2	Mr. Ayaz Ahmad Khan	Assistant Professor			
3	Ms. Nayan Shambharkar	Assistant Professor			
4	Mr. Akhilesh Thool	Assistant Professor			
5	Ms. Purva Gogte	Assistant Professor			
6	Ms. Ankita Gaware	Assistant Professor			
7	Ms. Ruchi Ramesh Patil	Assistant Professor			
8	Ms. Rumana Anjum	Assistant Professor			
9	Ms. Bhagyashri Mankar	Assistant Professor			
10	Ms. Renuka Kadu	Assistant Professor			
11	Ms. Minal Ukinkar	Assistant Professor			
12	Mr. Yogesh Wankar	Assistant Professor			
13	Ms. Sana Patka	Assistant Professor			
14	Ms. Sneha Bhombe	Assistant Professor			
15	Ms. Vijaya Kamble	Assistant Professor			
16	Ms. Roshni Bhave	Assistant Professor			
17	Ms. Minal Narad	Assistant Professor			
18	Mr. Rajendra Bhombe	Assistant Professor			
19	Mr. Pradeep Barde	Assistant Professor			
20	Ms. Diksha Khare	Assistant Professor			
21	Mr. Akshay Pillewan	Assistant Professor			
22	Ms. Syeda Saba Khan	Assistant Professor			
23	Mr. Yogesh Likhar	Assistant Professor			
24	Mr. Yogesh Gajbhiye	Assistant Professor			
25	Ms. Kavita Patil	Assistant Professor			
26	Ms. Arpita Tekade	Assistant Professor			
27	Ms. Trupti Gajbhiye	Assistant Professor			
28	Mr. Vikash Kashyap	Assistant Professor			
29	Mr. Rahul Ade	Assistant Professor			
30	Ms. Juhi Gaddam	Assistant Professor			
31	Ms. Rutuja Zade	Assistant Professor			
32	Ms. Tejaswi Amte	Assistant Professor			
33	Mr. Shanklesh Vishwakarma	Assistant Professor			
34	Mr. Hitesh Murkute	Assistant Professor			
35	Ms. Dipali Dakhole	Assistant Professor			
36	Ms. Sneha Masarkar	Assistant Professor			





APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR Dahegaon, Opp. IOC Petrol Pump, Kalmeshwar Road, Nagpur – 441501 Ph. 07112-661400 Website: www.gniet.ac.in Email: gnietnagpur@gmail.com

37	Ms. Sucheta Raut	Assistant Professor			
38	Mr. Amar Banmare	Assistant Professor			
39	Mr. Deepak Deshpande	Assistant Professor			
40	Mr. Mangesh Kakde	Assistant Professor			
41	Ms. Sharon Bhatnagar	Assistant Professor			
42	Ms. Ncha Mali	Assistant Professor			
43	Ms. Rukhsar Tabassum	Assistant Professor			
44	Ms. Tasneem Kausar	Assistant Professor			
45	Ms. Swati Ingole	Assistant Professor			
46	Ms. Bhagyashree Pete	Assistant Professor			
47	Ms. Snehal R. Gaikwad	Assistant Professor			
48	Mr. Suraj R. Gaikwad	Assistant Professor			
49	Ms. Saraswati Mishra	Assistant Professor			
50	Mr. Hemant Khobragade	Assistant Professor			
		L. There is not a second			

Principal
Guru Nanak Institute of
Engineering & Technology
Nagpur - 441501





APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR Dahesaon, Opp. IOC Petrol Pump, Kalmeshwar Road, Nagpur –441501 Ph. 07118-661400 Website: www.gniet.ac.in Email: gnietnagpur@gmail.com

Sr. No.	Name Of Participant	Designation				
1	Mr. Nitin Shende	Clerk				
2	Ms. Yogita Barai	Asst. Liabrarian				
3	Ms. Vaishali Waghmare	Asst. Liabrarian				
4	Mr. Anup Zodape	Asst. Liabrarian				
5	Mr. Jagdish D Sawarkar	Lab Assistant				
6	Mr. Girish Mahalle	office clerk cum lab asst				
7	Mr. Sudhir Jaulkar	Lab Assistant				
8	Mr. Amitkumar Girhe	Lab Assistant				
9	Mr. Gourav Kohad	Network Assistant Engine				
10	Mr. Gajendra Dhuryawanshi	Lab Assistant/ Office Cler				
11	Mr. Ashwini Kothe	Office Cum Lab Asst.				
12	Mr. Abhijeet Shrawankar	Lab Assistant (Physics)				
13	Mr. Prakash Wankar	Lab Mechanic				
14	Mr. Dharmendra Mahurkar	Lab Mechanic				
15	Ms. Kanchan Mendhe	Jr. Clerk				

Principal
Guru Nanak Institute of
Engineering & Technology
Nagpur - 441501





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 Email: gnietnagpur@gmail.com

Department of Computer Science and Engineering

Date: - 17-01-2021

NOTICE

All the Students of CSE Department and Teaching Staff of GNIET are hereby informed that the Department of Computer Science and Engineering is Organizing a Webinar On "BE APTIMISTIC" on 28TH January 2021" at 11.30 am on Google Meet.

A link will be shared to all the Staffs and Students of CSE Dept

Prof. Nyaz Khan

Head of CSE

Programe Co-Ordinator

Prof. Sanjeev Shrivastav

Principal, GNIET

Venue: At Google Meet

Copy to (information):-

- 1. Hon. Chairman, GNES
- 2. Hon. Principal, GNIET
- 3. Vice. Principal, GNIET

All HOD'S in various Department of GNIET

Principal Nanak institute of Engineering &

OBJECTIVES:

The objectives of the "BE APTIMISTIC" webinar organized by the Department of Computer Science Engineering at GNIET, Nagpur, in collaboration with Expert Edge were as follows:

1.Enhance Aptitude Skills: The primary objective of the webinar was to enhance the aptitude skills of B.E. students. This included improving their problem-solving abilities, logical reasoning, and mathematical skills.

2.Introduce Vedic Mathematics: To introduce students to the principles of Vedic Mathematics and its practical applications in solving mathematical problems efficiently.

3.Provide Mathematical Tricks: To offer students practical tips and tricks for simplifying mathematical calculations, such as finding the square, cube, and square root of numbers.

4.Interactive Learning: Foster an interactive learning environment where students could netively engage with the resource person, Mr. Deepankar Banik, by asking questions, seeking clarifications, and participating in discussions.

5.Practical Knowledge: Enable students to gain practical knowledge that goes beyond theoretical concepts, allowing them to apply mathematical techniques in real-life scenarios.

6.Academic Enrichment: Contribute to the academic enrichment of the students by providing them with valuable insights and skills that can be beneficial in their studies and future careers.

7.Student Engagement: Encourage active participation and engagement among the students to make the learning experience more impactful and enjoyable.

8.Acknowledgment of Organizational Support: Express gratitude and acknowledge the support and guidance provided by the university's leadership, including the Vice-Principal, Principal, Director, and Chairman of GNES.

9.Continuing Educational Initiatives: Set a precedent for organizing similar educational initiatives in the future, building on the success of this webinar to further support student learning and development.

These objectives aimed to ensure that the "Be APTIMISTIC" webinar was not only informative but also a platform for the holistic growth of the students, equipping them with essential skills for their academic and professional journeys.



TARGET AUDIENCE:

All the students from CSE.

PREREQUISITES / PARTICIPANTS ELIGIBILITY CRITERIA IF ANY:

Nil

ABOUT THE EVENT

The "Be APTIMISTIC" event was a webinar organized by the Department of Computer Science Engineering at GNIET, Nagpur, in collaboration with Expert Edge. It took place on the 28th of January 2021 from 11:00 AM to 12:30 PM in online mode. The event had the following key details:

Event Title: BE APTIMISTIC

Date: 28th January 2021

Time: 11:00 AM - 12:30 PM

Organizers:

Department of Computer Science Engineering, GNIET, Nagpur

Resource Person: Mr. Deepankar Banik, Expert Edge

Objective:

The primary objective of the event was to enhance the aptitude and mathematical skills of B.E. students. It aimed to introduce students to Vedic Mathematics and provide practical tips and tricks for mathematical calculations, including finding squares, cubes, and square roots.

Event Content:

- The event covered the following topics:
- Introduction to the importance of aptitude in academic and practical life.
- Explanation of the principles and applications of Vedic Mathematics.
- Presentation of various tips and tricks for simplifying mathematical calculations.
- An interactive Q&A session where students had the opportunity to ask questions and seek clarifications on the topic.

Principal
Guru Nanek mettute of Engineering &
Technology Nappur- 441501

Audience:

The target audience for the event was B.E./B.Tech, students from CSE, GNIET and other individuals interested in improving their aptitude and mathematical skills.

Attendance:

More than 100 students attended the webinar, highlighting the significant interest and participation in the event.

Interactive Element:

The event was designed to be interactive, allowing students to actively engage with the resource person, Mr. Deepankar Banik. This interactive approach made the learning experience more engaging and informative.

Acknowledgments:

The event recognized and expressed gratitude for the support and guidance of key university figures, including Prof. Rajendra Bhombe (Vice-Principal), Dr. Hemant Hajare (Principal), and Hon'ble Sardar Navneet Singh Tuli (Chairman of GNES).

Conclusion: The "BE APTIMISTIC" event was deemed successful as it provided valuable insights, knowledge, and practical skills to B.E. students. It contributed to their academic and personal growth and exemplified the university's commitment to offering meaningful educational opportunities. The event also set a precedent for future initiatives aimed at supporting student learning and development.

EVENT OUTCOMES:

The "Be APTIMISTIC" event organized by the Department of Computer Science Engineering at GNIET, Nagpur, in collaboration with Expert Edge, yielded several significant outcomes for the attendees and the educational community. Here are the key event outcomes:

- 1. Enhanced Aptitude Skills: The event successfully fulfilled its primary objective of enhancing the aptitude skills of B.E. students. Participants gained a deeper understanding of problem-solving techniques and logical reasoning
- 2. Enhanced Aptitude Skills: The event successfully fulfilled its primary objective of enhancing the aptitude skills of B.E. students. Participants gained a deeper understanding of problem-solving techniques and logical reasoning.

Principal
Fouru Nanak Institute of Engineering &
Technology Nanpur- 444501

- 3. Introduction to Vedic Mathematics: Attendees were introduced to the principles and applications of Vedic Mathematics, which is a system of mathematical techniques that can simplify complex calculations.
- 4. Practical Mathematical Skills: Students acquired practical skills and learned valuable tips and tricks for simplifying mathematical calculations, including finding squares, cubes, and square roots. These skills can be applied in their academic and daily lives.
- 5. Interactive Learning: The event encouraged active participation from the students, fostering an engaging and interactive learning environment. They had the opportunity to ask questions and engage in discussions, which enhanced their comprehension of the subject matter.
- 6. Increased Knowledge: Participants gained knowledge about aptitude, Vedic Mathematics, and practical mathematical concepts that go beyond traditional classroom learning. This knowledge is valuable for their academic and professional growth.
- 7. Strong Participation: With more than 40 students in attendance, the event was well-received and demonstrated a high level of interest in improving aptitude and mathematical skills among the student community.
- 8. Acknowledgment of University Leadership: The event acknowledged and expressed gratitude to the university's leadership, including the Vice-Principal, Principal, Director, and Chairman of GNES, for their support and guidance in making the event a success.
- 9. Commitment to Student Development: The success of the event highlighted the university's commitment to providing meaningful educational opportunities and supporting the holistic development of its students.
- 10. Precedent for Future Initiatives: The event's positive outcomes set a precedent for organizing similar educational initiatives in the future, ensuring that students continue to benefit from practical and interactive learning experiences.

In conclusion, the "BE APTIMISTIC" event achieved its goals of enhancing aptitude and mathematical skills while providing students with practical knowledge and interactive learning opportunities. These outcomes reflect the event's success and the university's dedication to fostering a dynamic and enriching educational environment.

Principal
Guru Hanak institute of Engineering &
Technology Nappur- 441501

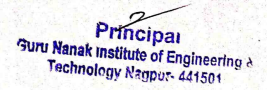
PROGRAM OUTCOME (POs) ATTAINMENT:

PO Mapping and Attainment of the Event(Rubrics: High=3; Medium=2;Low=1)

Name of Event	PO- 1	PO- 2	PO- 3	PO-	PO-	PO-	PO-	PO- 8	PO- 9	PO- 10	PO- 11	PO- 12
BE APTIMISTIC		√ 3				√ 2	√ 2	√ 2	2	2		2
% Attainment	0%	100 %	0%	0%	0%	67%	67%	67%	67%	67%	0%	67%

Glimpses:







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-mait: gnietnagpur@gmail.com



Department of Electronics and Telecommunication Engineering

Session 2020-21

Date:-02/01/2021

NOTICE

All the Students of GNIET (ETC, CSE, EE) are here by informed that the Department of Electronics and Telecommunication Engineering is organizing a one day seminar on"Research Sardar Avtar Singh Kohli Memorial Methodology " on 04/01/ 2021 at 10.00 a.m. at Auditorium, T2 – Building GNIET.

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

' ETC, GNIET

Prof Neha Chourasia

HOD, ETC, GNIET

Prof. Rajendra Bhombe

Principal, GNIET Principal

Guru Nanak Institute of

Venue: Sardar Avtar Singh Kohli Memorial Auditorium, T2 – Building GNIETsineering & Technolog

Copy to (information):-

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



APPROVED BY AICTE, DTE & AFFILIATED TO RTM NAGPUR UNIVERSITY, NAGPUR Dahegaon, Opp. 10C Petrol primp, Kalmeshwar Road, Nagpur-441501 Ph.: 07118-661400 Website : www.gniot.ac.in E-mail : gnietinagpur@gmail.com



To,
Dr. Manish Chavan
YCCE,,Nagpur

01/01/2021

Dear Madam

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, Electronica and Telecommunication Department in collaboration with, Research and Development Cell, GNIET is organizing one Day seminar on 'Research Methodology" on 04/01/2021 at auditorium hall of GNIET.

We are delighted to invite you to conduct technical session to enlighten our faculty members and students with your valuable suggestions for advancement of Research and Methodology.

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 Seminar: Research Methodology

Date: -04/01/2021

Venue: - T2 Auditorium GNIET

Time: -10.00 am onwards

Thank & Regards,

Prof. Rajendra Bhombe GNIET Nagpur

Principal
Guru Nanak Institute of
Engineering & Technology
Nagpur-441501



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

Dahogaon, Opp. IOC Petrol pump, Kalmeshwar Road, Nagour-441501 Ph., 97118-651400 Website, www.ghiet.ac.in.E-mail.ghietnagour.Egmail.com



Report on

Entrepreneurial Strategies for Success

Date:04/01/2021

Objective:

The seminar aimed to equip aspiring entrepreneurs with effective strategies to navigate the challenges and achieve success in their entrepreneurial ventures. Led by Professor Pankaj Pethe from GHRCOE Nagpur, the seminar sought to provide participants with practical insights and actionable techniques to excel in the dynamic world of entrepreneurship.

Outcomes:

Strategic Planning: Professor Pethe emphasized the significance of strategic planning in entrepreneurial endeavors. Participants learned how to formulate comprehensive business plans, set achievable goals, and adapt strategies to changing market conditions.

Innovation and Creativity: The seminar highlighted the importance of innovation and creativity in entrepreneurship. Attendees were encouraged to think outside the box, explore new ideas, and leverage technology to create unique value propositions that differentiate their businesses from competitors.

Principal
Guru Nanak Institute of
Engineering & Technology
Nagpur-441501

Market Analysis: Understanding market dynamics is crucial for entrepreneurial success. Dr.Manish Chavan discussed various methods for conducting market research, identifying target demographics, and analyzing competitors. Participants gained insights into consumer behavior and market trends to make informed business decisions.

Risk Management: Entrepreneurship inherently involves risk, but effective risk management strategies can mitigate potential pitfalls. Dr. Chavan shared techniques for assessing and managing risks, including diversification, contingency planning, and prudent financial management.

Networking and Collaboration: Building a strong network is essential for entrepreneurs to access resources, opportunities, and mentorship. The seminar emphasized the value of networking and collaboration in fostering business growth and enhancing market reach. Participants learned how to cultivate meaningful relationships with industry peers, investors, and potential partners.

Resilience and Adaptability: Entrepreneurship is fraught with challenges and setbacks, but resilience is key to overcoming obstacles and achieving long-term success. Dr. Chavan discussed the importance of resilience, perseverance, and adaptability in the face of adversity. Participants gained strategies for staying motivated, maintaining a positive mindset, and learning from failures.

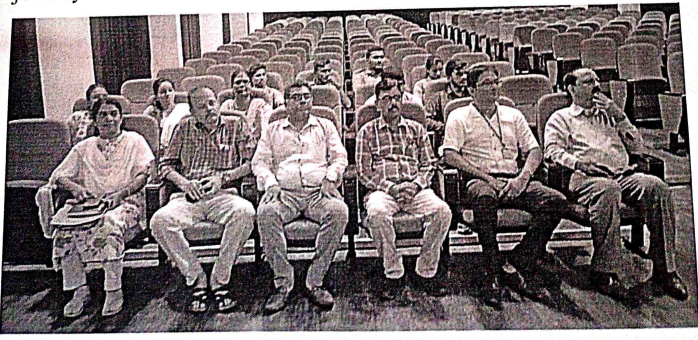




Dr. Chavan deliverd his speech on Research Methodology

Conclusion:

The seminar on entrepreneurial strategies provided participants with valuable insights and practical guidance to thrive in the competitive business landscape. Led by Dr. Manish Chavan and attended by esteemed guests like Professor Rajendra Bhombe, the event fostered knowledge sharing, networking, and collaboration among aspiring entrepreneurs. Armed with newfound knowledge and strategies, participants are better equipped to embark on their entrepreneurial journey with confidence and determination.



Principal

Audience



Guru Nanak Institute of Engineering & Technology

Dahegaon Kalmeshwar Road, Nagpur

Department of

Electronics and Telecommunication Engineering Organizes a FDP on

"Research Methodology"

Of Participation Certifictae

This is to certify that Mr./Ms./Mrs. Kajendsa Bhambe

of GNIET, Nagpur has Participated in a Faculty Development Program on "Research

Methodology" Organized By Department of Electronics and Telecommunication Engineering of Guru Nanak Institute of Engineering & Technology, Nagpur on 4th January 2021.

We appreciate your enthusiastic participation in the Workshop.

Prof. Deepak Deshpande **ETC, GNIET**

> Prof. Neha Chaurasia HoD, ETC, GNIET

> > Prof. Rajendra Bhombe Principal, GNIET



Guru Nanak Institute of Engineering & Technology

Dahegaon Kalmeshwar Road, Nagpur

Department of

Electronics and Telecommunication Engineering Organizes a FDP on

"Research Methodology"

Of Sarticipation Certifictae

This is to certify that Mr./Ms./Mrs. Minal Nagad.

Methodology" Organized By Department of Electronics and Telecommunication Engineering

of GNIET, Nagpur has Participated in a Faculty Development Program on "Research

of Guru Nanak Institute of Engineering & Technology, Nagpur on 4th January 2021.

We appreciate your enthusiastic participation in the Workshop.

Prof. Deepak Deshpande **ETC, GNIET**

Prof. Neha Chaurasia HoD, ETC, GNIET

> Prof. Rajendra Bhombe Principal, GNIET



Guru Nanak Institute of Engineering & Technology

Dahegaon Kalmeshwar Road, Nagpur

Department of

Electronics and Telecommunication Engineering Organizes a FDP on

"Research Methodology"

Of Tarticipation Certifictae

This is to certify that Mr./Ms./Mrs. Roshni Bhave

of GNIET, Nagpur has Participated in a Faculty Development Program on "Research

Methodology" Organized By Department of Electronics and Telecommunication Engineering

of Guru Nanak Institute of Engineering & Technology, Nagpur on 4th January 2021.

We appreciate your enthusiastic participation in the Workshop.

Prof. Deepak Deshpande **ETC, GNIET**

Prof. Neha Chaurasia HoD, ETC, GNIET

Prof. Rajendra Bhombe Principal, GNIET メ・メー



Guru Nanak Institute of Engineering & Technology

Dahegaon Kalmeshwar Road, Nagpur

Electronics and Telecommunication Engineering Department of

"Research Methodology" Organizes a FDP or

Certifictae

Of Participation

This is to certify that Mr./Ms./M/s. Vijaya Kamble

of GNIET, Nagpur has Participated in a Faculty Development Program on "Research

of Guru Nanak Institute of Engineering & Technology, Nagpur on 4th January 2021.

Methodology" Organized By Department of Electronics and Telecommunication Engineering

We appreciate your enthusiastic participation in the Workshop.

Prof. Deepak Deshpande

Prof. Neha Chaurasia HoD, ETC, GNIET

> Prof. Rajendra Bhombe Principal, GNIET



Guru Nanak Institute of Engineering & Technology

Dahegaon Kalmeshwar Road, Nagpur

Electronics and Telecommunication Engineering Department of

"Research Methodology" Organizes a FDP on

Of Tarticipation Certifictae

This is to certify that Mr./Ms./Mrs. Kavita Patil

of GNIET, Nagpur has Participated in a Faculty Development Program on "Research

Methodology" Organized By Department of Electronics and Telecommunication Engineering of Guru Nanak Institute of Engineering & Technology, Nagpur on 4th January 2021.

We appreciate your enthusiastic participation in the Workshop.

Prof. Deepak Deshpande **ETC, GNIET**

Prof. Neha Chaurasia HoD, ETC, GNIET

> Prof. Rajendra Bhombe Principal, GNIET



GURU NANAK INSTITUTE

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 Computer Science and Engineering

Session 2020-21

Date: 12 February 2020

NOTICE

All Non-Teaching Staff of GNIET are informed that that "Seminar on Handling Projector, Mike System & Making Bootable Pen drive" is going to organize on Friday i.e on 14th Feb 2020 in our college campus for a day. All Staff Members of GNIET (Non-Teaching) are informed to attend This Seminar at E- Classroom (T2 Building).

Time: 10 am onwards

Ms. Varsha Chaudhary

Co-Ordinatoe

Copy to (information):-

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

Principal
Guru Nanak Institute of
Kukincering & 141501
Kukin Nagpur





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

Dahegaon, Opp. IOC Petrol Pump, Kalmeshwar Road, Nagpur = 441501 Ph. 07114 661400 Website: www.gniet.ac.ii) Email: gnietnagpur@gmail.com

Report of Handling Projector, Mike System & Making Bootable Pen drive

GNIET on 05th February, 2018 conducted a Seminar on Handling Projector, Mike System & Making Bootable Pen drive at B-Classroom (T2 Building) from 10a,m. to 12 p,m. The Seminar started with explaining Steps for Connecting a Laptop to a Projector:

- Make sure your computer and laptop are both turned off.
- Connect the video cable (usually VGA) from your laptop's external video port to the projector,
- Unsure what video output you have? View our video.)
- Plug your projector into an electrical outlet and press the "power" button to turn it ON.
- Turn on your laptop.
- If you need audio for your presentation, connect the laptop's "audio out" port to the projector, or to another sound system,
- Sync the projector and laptop by holding down the FUNCTION (Fn) key and pressing one of the following keys to toggle: F4, F5, F7, F8.

The seminar also discussed about how to create a bootable pen drive:

- Insert a USB flash drive into a running computer,
- Open a Command Prompt window as an administrator.
- Type diskpart
- In the new command line window that opens, to determine the USB flash drive number or drive letter, at the command prompt, type list disk, and then click ENTER.
 The list disk command displays all the disks on the computer. Note the drive number or drive letter of the USB flash drive.
- At the command prompt, type select disk<X1, where X is the drive number or drive letter of the USB flash drive, and then click ENTER.
- Type clean, and the click ENTER. This command deletes all data from the USB flash drive.
- To create a new primary partition on the USB flash drive, type create part, and then elick ENTER.
- To select the partition that you just created, type select part 1, and then click ENTER.
- To format the partition, type format fs ntfs quick, and then elick ENTER
- Type active, and then eliek ENTER.
- Type exit, and then click ENTER.

Englischen Straten och Strate och





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 Email: gnietnagpur@gmail.com

 When you finish preparing your custom image, save it to the root of the USB flash drive.

Overall The Seminar was Informative and Knowledgeable for all the participants

Following were Non- Teaching Staff Who Attended this Seminar

Sr. No.	Name of Staff					
1	Mr. Nitin Shende					
2	Ms. Yogita Barai					
3	Ms. Vaishali Waghmare					
4	Mr. Anup Zodape					
5	Mr. Jagdish D Sawarkar					
6	Mr. Girish Mahalle					
7	Mr. Sudhir Jaulkar					
8	Mr. Amitkumar Girhe					
9	Mr. Gourav Kohad					
10	Mr. Gajendra Dhuryawanshi					
11	Mr. Ashwini Kothe					
12	Mr. Abhijeet Shrawankar					
13						
14	Mr. Dharmendra Mahurkar					
15	Mr. Shashikant Mankar					

