



6.3.3.

Percentage of teaching and nonteaching staff participating in Faculty development Programmes (FDP), professional development /administrative training programs during the last five years

Reports 2018-19

Greater Noida Institute of Technology (Engg. Institute)

Plot No. 7, Knowledge Park II, Greater Noida Uttar Pradesh 201310 India

Greater Noida *

6.3.3 Percentage of teaching and non-teaching staff participating in Faculty development Programmes (FDP), professional development /administrative training programs during the last five years

S. No.	Year	Title of the FDP / MDP/ professional development / administrative training program	Dates (from-to) (DD-MM-YYYY)	No. of participants
1	2018-19	ERP Training	15-10-2018 to19-10- 2018	11
2	2018-19	Advance Excel Training	06-08-2018 to 10-9 08-2018	15
3	2018-19	Human Values and professional Ethics	04-03-2019 to 08- 03-2019	41
4	2018-19	Cleanliness and hygiene	15-10-2018 to 19- 10-2018	· 10
5	2018-19	Importance of Yoga	06-08-2018 to 10- 08-2018	10
6	2018-19	Basic Computer training	15-04-2019 to 19- 04-2019	· · 24
			-	







FACULTY DEVELOPMENT PROGRAM

ERP TRAINING



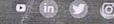
15.10.2018 to 19.10.2018

(10.00 A.m

Seminar Hall Ground Floor

Greater Noida, Delhi/NCR Toll Free No: 18002746969 Web: www.gniotgroup.edu.in

FOLLOWUS



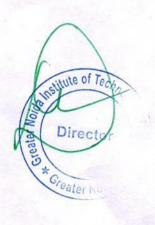


GNIOT- GREATER NOIDA

FACULTY DEVELOPMENT PROGRAM (ERP TRAINING)- (2018-19)

ATTENDANCE RECORD (15-10-2018 to 19-10-2018)

S. No.	Name of the participant	Designation	15-10-2018	16-10-2018	17-10-2018	18-10-2018	19-10-2018
1	ANKIT KAUSHIK	Assistant Professor	Dukil	Pul	Q Jt	Duk	(D.J.
2	SUBODH SIWACH	Assistant Professor	R	(2)	(A)	(D)	(8)
3	UDAY ARUN	Assistant Professor	JR	VO	JA -	Var	20
4	SHWETA TYAGI	Assistant Professor	\$	\$	\$	8	\$
5	ANKITA SINGH	Assistant Professor	PS	K	AS	R	彤
6	MANOJ KUMAR GUPTA	Assistant Professor	Manog	morg	Mong	Many	Many
7	JAWAHAR LAL PANDEY	Assistant Professor	T. L. Party	J. L. lady	8.1. (andy	5.L. Pods	J. L. lond
8	ASHWANI KUMAR SINGH	Assistant Professor	As	Ar	Az	Ar	Ass
9	SHILPI RATAN SHAKYA	Assistant Professor	Sha	85	(882)	850/	(58)
10	PRATIMA MISHRA	Assistant Professor	8800/	m	Chart	1 sux	muss
11	SANGHDEEP GAUTAM	Assistant Professor	Spanta	Short	Show	Sharl	Clia





ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

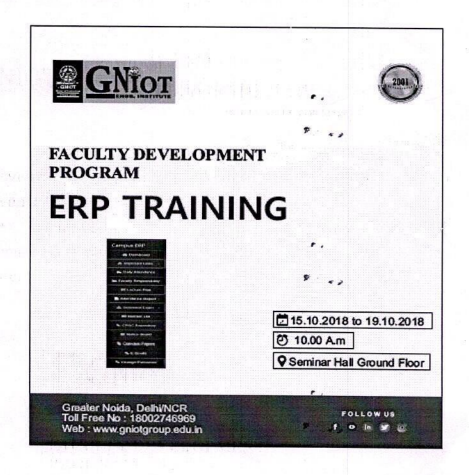
Name of Event: FACULTY DEVELOPMENT PROGRAM (FDP) ON ERP TRAINING.

Date of Event: 15-10-18 to 19-10-18

Time: 10:00 AM Onwards

Venue: Seminar Hall Ground Floor

Event Poster:



Event Description:

The Faculty Development Program (FDP) on ERP Implementation is a comprehensive training event designed to equip educators and faculty members with the knowledge and skills necessary to effectively teach and implement ERP systems in academic and organizational settings.

ERP systems have become essential tools for managing and integrating various processes like applying leaves, various notices, marks uploading/upgradation, MIS Forms, E Books etc.





ग्रेटर नोएंडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

As ERP systems continue to gain prominence in the education world, it is crucial for educators to stay updated with the latest concepts, trends, and *practical insights related to ERP implementation.

This FDP offers a unique opportunity for educators to enhance their understanding of ERP systems and their applications, enabling them to effectively teach ERP concepts to students and prepare them for the demands of the modern workforce.

Key Topics Covered:

Introduction to ERP: Gain a comprehensive overview of ERP systems, their history, evolution, and the benefits they offer to organizations.

ERP Modules and Functionality: Explore the core modules of an ERP system, such as finance, accounts, student support, admission, examination and administration.

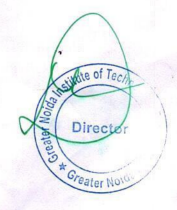
Case Studies and Best Practices: Analyze real-world case studies of successful ERP implementations, highlighting best practices, and critical success factors.

The FDP was featured a blend of lectures, hands-on workshops, interactive discussions, and case study analysis, allowing participants to gain practical insights and develop a holistic understanding of ERP implementation. Participants will also have the opportunity to network and collaborate with fellow educators, sharing experiences and exchanging ideas.

By attending this FDP on ERP Implementation, educators were better equipped to integrate ERP concepts into their curriculum, provide students with practical knowledge and skills in ERP systems.

IMPORTANT DISCUSSION POINTS WERE ON:

- 1. Process of applying new ID cards for newly joined faculties and staff.
- Upgradation of Employees ID card.
- 3. Previous year Question Paper.
- 4. Various MIS Forms.
- 5. Number of working days in a month as well as of previous months.
- 6. Apply leave on ERP.
- 7. CPRC Repository.



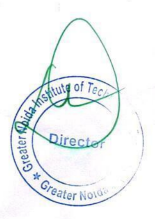


ग्रेटर नोएडा इंस्टीट्यूट ऑफ व्रेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

- 8. Various notices of colleges and university.
- 9. E-Books.
- 10. Marks uploading on ERP.
- 11. Mark daily attendance.
- 12. Generate various kinds of reports.
- 13. Fees status of student under MASTER REPORT.
- 14. Online registration of student.
- 15. Online feedback mechanism.
- 16. Important links such as Holidays, Newsletter and Tax declaration.

Conclusion of the event:

In conclusion, the FDP on ERP Implementation empowers educators to stay updated with the latest trends and practical insights in ERP systems. By imparting this knowledge to students, educators contribute to the development of a skilled workforce capable of leveraging ERP systems to drive efficiency and success in modern organizations.

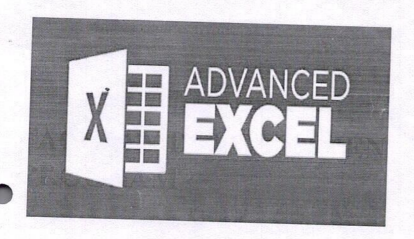






FACULTY DEVELOPMENT PROGRAM

ADVANCE EXCEL



6.08.2018 to 10.08.2018

(10.00 AM

Seminar Hall Ground Floor

Greater Noida, Delhi/NCR Toll Free No : 18002746969 Web : www.gniotgroup.edu.in

FOLLOWUS





GNIOT- GREATER NOIDA

FACULTY DEVELOPMENT PROGRAM (Advance Excel Training)- (2018-19)

ATTENDANCE RECORD (06-08-2018 to 10-08-2018)

S. No.	Name of the participant	Designation	06-08-2018	07-08-2018	08-08-2018	09-08-2018	10-08-2018
1	MINAKSHI AWASTHI	Associate Professor	Alinak, h.	Whinak, ho	Minaky h.	Mindile.	dinable.
2	ASIF KHAN	Assistant Professor	An	My	M	An	M
3	RAVINDRA KUMAR	Professor	PK	RK	RK	RK	RK
4	PRIYESH TIWARI	Assistant Professor	A.	A	R	N	1
5	GAGAN VARSHNEY	Assistant Professor	la	les	&	0.	6
6	ASHWINI KUMAR VERMA	Assistant Professor	0	A	R	A	1
7	SERAJ AHAMAD	Assistant Professor	Sera	Son	S	5_	2
8	SACHIN CHATURVEDI	Assistant Professor	Sami	Soelin	Saelin	Saelin	Saehi
9	SHIV NARAIN GUPTA	Assistant Professor	An	an	da	a	1
10	ANUJ DIXIT	Assistant Professor	8	3	8	9	3
11	SHIKHA SRIVASTAVA	Assistant Professor	line	Shire	Slive	Shir	elis
12	RENU KAUSHIK	Assistant Professor	Romer	Ren	Ren	an	Ru
13	KAPIL TYAGI	Associate Professor	Alex	Styn	Ala	Shan	Show
4	KIRTI UPADHYAY	Professor	6-	19-	0-	9	19-
5	NITIN GAURAV PUNYANI	Assistant Professor	Ma.	Niho	Nin	Nih	Nih



Direc

Greater No

Name of Event: FACULTY DEVELOPMENT PROGRAM (FDP) ON "ADVANCE

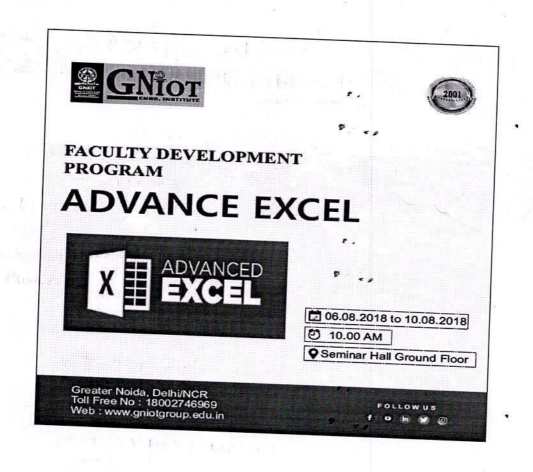
EXCEL"

Date of Event: 06-08-18 to 10-08-18

Time: 10:00 AM Onwards

Venue: Seminar Hall Ground Floor

Event Poster:



Event Description:

It was pleased to announce the Faculty Development Program (FDP) on Advanced Excel, designed to enhance the proficiency of faculty members in utilizing Excel for data analysis, automation, and decision-making. This program aims to equip participants with advanced skills and techniques that can be applied in various academic and professional contexts.

Program Highlights:

Advanced Excel Functions and Formulas: Learn how to leverage advanced functions and formulas in Excel to perform complex calculations, manipulate data, and automate repetitive tasks.

Data Analysis Techniques: Explore powerful data analysis tools and techniques in Excel, including sorting, filtering, pivot tables, and data visualization. Gain insights from large datasets and effectively present data using charts and graphs.

Macros and Automation: Discover the capabilities of Excel macros and learn how to automate tasks, create custom functions, and streamline workflows. Increase efficiency and productivity by reducing manual work.

Advanced Charting and Visualization: Dive into advanced charting options in Excel to create visually appealing and informative charts. Learn how to customize charts, apply data labels, and add trendlines to effectively communicate insights.

Data Validation and Protection: Understand how to implement data validation techniques to ensure data integrity and accuracy. Explore methods to protect sensitive information and control access to Excel files.

Solver and Goal Seek: Master the Solver tool in Excel to solve complex optimization problems and achieve desired outcomes. Use Goal Seek to find the input values required to reach a specific goal.

Practical Exercises and Case Studies: Engage in hands-on exercises and real-life case studies to reinforce the concepts learned during the program. Apply advanced Excel techniques to solve practical problems faced by educators and researchers.

Interaction and Networking: Benefit from an interactive learning environment, where participants can network with fellow faculty members, share experiences, and exchange ideas. Collaborate and build a community of practice for ongoing support.

Conclusion of the event:

Advanced Excel skills are highly valuable and can significantly enhance one's productivity and efficiency in data analysis and management. Excel offers a wide range of advanced features and functions that enable users to perform complex calculations, create dynamic reports, automate tasks, and visualize data effectively.



ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

174

By mastering advanced Excel techniques such as pivot tables, advanced formulas and functions, data validation, conditional formatting, macros, and VBA programming, individuals can unlock the full potential of Excel as a powerful tool for data manipulation and analysis.

Advanced Excel skills are particularly beneficial in various professional domains, including finance, accounting, marketing, data analysis, and project management. Proficiency in advanced Excel can help professionals streamline their workflows, make informed business decisions, identify patterns and trends, and present data in a clear and visually appealing manner.

Furthermore, advanced Excel skills are highly sought after by employers, as they demonstrate a candidate's ability to handle complex data-related tasks and solve problems efficiently. These skills can significantly improve job prospects and open up opportunities for career advancement.

In summary, investing time and effort to develop advanced Excel skills can be highly rewarding, both personally and professionally. The ability to leverage Excel's advanced features empowers individuals to manipulate and analyze data effectively, thereby enhancing their productivity and decision-making capabilities in various fields.

ecosor: He and professional voite mainly place

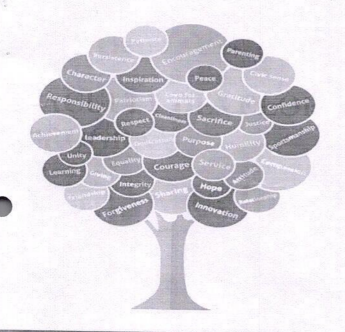






FACULTY DEVELOPMENT PROGRAM

 Human Values & Professional Ethics



1 04.03.2019 to 08.03.2019

(a) 10.00 A.m

Seminar Hall Ground Floor

Greater Noida, Delhi/NCR Toll Free No: 18002746969 Web: www.gniotgroup.edu.in

FOLLOWUS

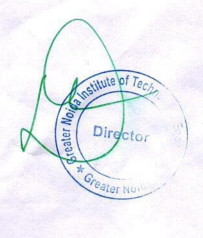


GNIOT- GREATER NOIDA FACULTY DEVELOPMENT PROGRAM (Human Values and Professional Ethics)- (2018-19)

ATTENDANCE RECORD (04-03-2019 to 08-03-2019)

S. No.	Name of the participant	Designation	04-03-2019	05-03-2019	06-03-2019	07-03-2019	08-03-2019
1	HARENDRA SINGH	Assistant Professor	(Du	(H)m	Allen	Ah	(Alu
2	SWATI SAXENA	Assistant Professor	Se	Ss	S ₈	Sa	S.
3	VIRENDER KUMAR	Associate Professor	Ve	Va	Va	Vka	Va
4	JITENDRA KUMAR TRIPATHI	Assistant Professor	2	1	8	8	1
5	NIKHIL KUMAR GUPTA	Assistant Professor	12	V	Or	00	Or
6	SYED QAISAR HUSAIN	Assistant Professor	D~	&	D~	(In	On
7	SUSHIL SINGH	Assistant Professor	Suh	Sm	Sus	S	Su
8	ABHISHEK KAUSHIK	Assistant Professor	K		1	1	+
9	SUNIT KUMAR	Assistant Professor	135	432	- Spre	-gr	Se
10	RANJANA DEVI	Assistant Professor	Ranjana	Ranjano	Ranjame	Ranjane	Rayano
11	MOHIT KUMAR TYAGI	Assistant Professor	AL	M	mt	MA	Mt
12	HARVINDER KUMAR JINDAL	Assistant Professor	W	W	d	W	X
13	SHIPRA SRIVASTAVA	Assistant Professor	Ships	Ship	Shere	Jenes	Sher
14	PRIYA RAI GUPTA	Assistant Professor	R	Por	R	P	V
15	SHASHI KANT	Assistant Professor	À	1	h	1	A
16	BRAJENDRA SINGH CHAUHAN	Professor	Berjado	Daufde	Brigato	(D) guds	Banks.
17	MOTI SINGH	Professor	Wing	Wings-	Bing	W MY	Private
18	KAPIL KUMAR	Assistant Professor	Kopil	Kapil	Kopi	Kapil	Kopi.
19	VINEETA CHAUHAN	Assistant Professor	1	1/2	1/2	Na	Va
20	RAMJI PANDEY	Assistant Professor	Ranja	Ranji	Raji	Raiji	Raije
21	ATTIK	Assistant Professor	Litie	Attk	HHK	ATH-	Xllik
22	RISHI KUMAR SINGH	Assistant Professor	Op	S	Op	3	X.
23	ANEEP KUMAR	Assistant Professor	SA	9	P	A	ute of i
24	DALVINDER KAUR MANGAL	Professor	Palvales	Dolunder	Dalvildes	maria X	a Delviney

-	2						
25	5 AKHILESH SINGH	Assistant Professor	R	- A	- R	P	A _
26	ADARSH KUMAR MISHRA	Assistant Professor	10	Per	A62		10
27	ASHOK KUMAR SINGH	Assistant Professor	XV	XX	XX	XX	BX
28	ROHIT PANDEY	Assistant Professor	Re	Re	R	Re	R
29	GIRENDRA BHATI	Assistant Professor	And	1400	1300	1600	1500
30	ARVIND KUMAR	Assistant Professor	Lus Lus	- Sund	(m)	1 Con	forma
31	NITASH KAUSHIK	Professor	Nitesh	Whey	- NV Jarl	- Witash	Mitarly
32	ANIL KUMAR DUBEY	Assistant Professor	*8	*8	\$8	*8	#8
33	BHUVNESH KHOKHAR	Assistant Professor	B	an	Q-	8-	D
34	ANJU SINGHAL	Assistant Professor	Ju	An	de	A	2
35	SHRESHTHA BOHRA	Assistant Professor	Sheeyla	Shesta	Shestla	Shresto	Sheetha
36	SHEFALI KAPOOR	Assistant Professor	\$ ali	Islati	Blat.	Consoli	(Selet)
37	SWADESH KUMAR SINGH	Assistant Professor	Culery	Swedest	Swaler	Swales	Swales
38	VIVEK KUMAR SINGH	Assistant Professor	My	Viv	VII	Viv	VI
39	MULIA	Assistant Professor	Dm	Any	Any.	Ame	A
40	MAINAZ	Assistant Professor	M	M	Mm	Ma	M
41	LALIT KUMAR	Assistant Professor	Xu	M	W.	Xv	M



Directo

Greater Nov



ग्रेटर नोएडा इंस्टीट्यूट ऑफ न्टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

Name of Event: FACULTY DEVELOPMENT PROGRAM (FDP) on "Human Value &

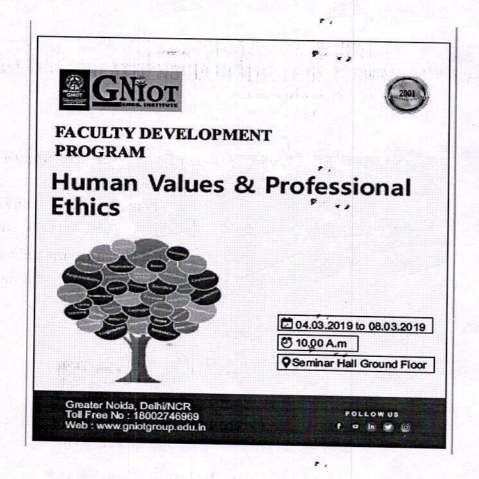
Professional Ethics"

Date of Event: 04-03-19 to 08-03-19

Time: 10:00 AM Onwards

Venue: Seminar Hall Ground Floor

Event Poster:



Event Description:

The Faculty Development Program (FDP) on Human Values & Professional Ethics was a comprehensive training event designed to foster ethical awareness and cultivate a strong moral foundation among educators and faculty members. This program aims to equip participants with the knowledge, skills, and perspectives necessary to effectively teach and promote human values and professional ethics in academic and professional settings.

In today's complex and rapidly changing world, it is essential for educators to not only impart academic knowledge but also instill in students a strong sense of ethical conduct, empathy, integrity, and social responsibility. This FDP offersed an invaluable opportunity for educators to enhance their understanding of human values and professional ethics and develop strategies for integrating them into their teaching practices.

Key Topics to be Covered:

Introduction to Human Values: Explore the fundamental principles and concepts of human values, including respect, honesty, compassion, fairness, and responsibility. Understand their relevance in personal and professional contexts.

Ethical Theories and Frameworks: Examine various ethical theories and frameworks that provide a foundation for ethical decision-making and behavior. Discuss their application in academic and professional environments.

Ethical Issues in Education and Research: Delve into ethical considerations and dilemmas faced by educators and researchers, such as plagiarism, academic integrity, conflicts of interest, confidentiality, and responsible conduct of research.

Integrating Human Values and Ethics in Curriculum: Learn strategies to infuse human values and ethics across different disciplines and courses. Explore methods to create meaningful learning experiences that promote ethical reasoning and decision-making.

Role Modeling and Teaching Ethics: Understand the importance of personal ethics and the role of educators as ethical role models. Discover effective pedagogical approaches to teach ethics, promote ethical discussions, and foster ethical behavior among students.

Ethical Leadership and Professionalism: Explore the characteristics and responsibilities of ethical leaders and professionals. Discuss the importance of integrity, accountability, and ethical decision-making in professional settings.

Promoting Inclusivity and Cultural Sensitivity: Examine the significance of cultural diversity, inclusivity, and sensitivity in ethical considerations. Learn strategies for addressing biases, promoting fairness, and creating inclusive educational environments.

The FDP incorporated a variety of interactive sessions, *case studies, group discussions, and experiential learning activities to facilitate participants understanding and application of human values and professional ethics. Participants got the opportunity to network with like-minded educators, share experiences, and collaborate on the development of ethical teaching practices.

Director See Greater Noida *



ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

By attending this FDP on Human Values & Professional Ethics, educators got equipped to integrate ethical considerations into their curriculum, promote ethical behavior among students, and foster a culture of integrity and responsibility. They will contribute to nurturing well-rounded individuals who not only excel academically but also demonstrate ethical behavior and contribute positively to society.

Conclusion of the event:

In conclusion, the Faculty Development Program (FDP) on Human Values & Professional Ethics provided educators with a platform to enhance their understanding and skills in teaching and promoting ethical behavior and values among students. This program recognizes the importance of instilling a strong moral foundation in academic and professional settings.

Through this FDP, participants delved into fundamental principles of human values, ethical theories, and frameworks that guide ethical decision-making. They explored ethical issues specific to education and research, such as academic integrity, responsible conduct, and confidentiality. Additionally, participants learn strategies to integrate human values and ethics into the curriculum, foster ethical discussions, and develop ethical reasoning skills among students.

The program emphasized the role of educators as ethical role models and leaders, highlighting the significance of personal ethics and ethical leadership. Participants gain insights into promoting inclusivity, cultural sensitivity, and addressing biases in ethical considerations. They engage in interactive sessions, case studies, and experiential learning activities to enhance their understanding and application of human values and professional ethics.







ADMINISTRATIVE TRAINING CLEANLINESS & HYGIENE



15.10.2018 to 19.10.2018

(i) 10.00 A.m

MAIN CAMPUS

Greater Noida, Delhi/NCR Toll Free No: 18002746969 Web: www.gniotgroup.edu.in

FOLLOWUS



GNIOT- GREATER NOIDA Administrative training Program (Cleanliness and Hygiene)- (2018-19)

ATTENDANCE RECORD (15-10-2018 to 19-10-2018)

S. No.	Name of the participant	Designation	15-10-2018	16-10-2018	17-10-2018	18-10-2018	19-10-2018
1	LOKESH SEGHAL	LIBRARY	Saye	degree	Alge	Adage	Adam
2	UMESH KUMAR SINGH	ELECT	vnesh.	unest.	Vmegh,	lonesh.	unest.
3	MANOJ YADAV	DRIVER	Maroj	M-j	Manj	Man	Man
4	PADAM SINGH	ACCOUNT	Godon.	Padan	Padon.	Padaw.	Padar
5	POONAM RANI	ACCOUNT	Poorgin	Pooran	Popuam	Posian	logiam
6	AMARDEEP	ACCOUNT	Amedit	Anadek	Anoly	A Jun	Andles
7	ANUJ GOEL	ACCOUNT	Pruj	Any	Any	Anuj	Any
8	RAMESH CHAND SHARMA	ERP CELL	Domise	Dand.	Danch.	Daniel !	Jangh.
9	JAINENDRA SINGH	ACCOUNT	J-3	Js	Je	1.	Se
0	DEEPU KUMAR	DRIVER	Deapy	Deapy	Deapy	Deapy	Deeply



irector

Greater Nov



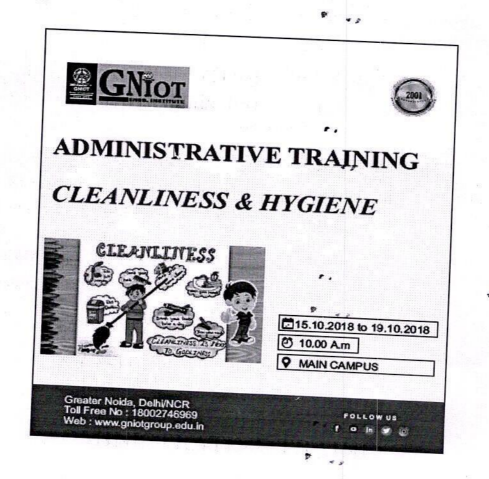
ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) EATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

Name of Event: ADMISTRATIVE TRAINING (AT) ON CLEANINESS & HYGIENE

Date of Event: 15-10-2018 to 19-10-2018

Time: 10:00 AM Onwards Venue: Main Campus

Event Poster:



Event Description:

During this interactive training session, participants gain a comprehensive understanding of the importance of cleanliness and hygiene in a professional environment. The training cover a wide

Importance of Cleanliness: Understanding the impact of cleanliness on employee health, productivity, and overall well-being. Exploring the connection between cleanliness and a



ग्रेटर नोएडा इंस्टीट्यूट ऑफ टैक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

184

Best Practices for Cleaning and Sanitization: Learning effective techniques for cleaning different areas and surfaces within the workplace, including workstations, common areas, restrooms, and shared equipment. Understanding proper sanitization methods and the use of cleaning products.

Personal Hygiene: Highlighting the significance of personal hygiene in preventing the spread of germs and maintaining a healthy workplace. Exploring strategies to promote personal hygiene practices among employees.

Waste Management: Addressing proper waste disposal methods, recycling initiatives, and promoting an environmentally friendly workplace. Understanding the importance of waste segregation and its impact on the environment.

Creating a Culture of Cleanliness: Exploring strategies to foster a culture of cleanliness and hygiene within the organization. Encouraging employee involvement and responsibility in maintaining a clean work environment.

Compliance with Health and Safety Regulations: Familiarizing participants with relevant health and safety regulations and guidelines related to cleanliness and hygiene. Understanding the legal obligations of employers and employees in maintaining a clean and safe workplace.

Implementing Effective Cleaning Policies and Procedures: Developing practical policies and procedures to ensure consistent and effective cleaning practices throughout the organization. Exploring the use of technology and tools to streamline cleaning operations.

Conclusion of the event:

In conclusion, administrative training on cleanliness and hygiene was essential for promoting a healthy and productive work environment. By providing employees with the necessary knowledge and skills, organizations can maintain cleanliness standards, prevent the spread of diseases, and improve overall well-being.

During this training, administrators emphasized the importance of cleanliness and hygiene practices, such as regular hand washing, proper waste disposal, and maintaining clean and organized workspace. They should also educate employees on the potential health risks associated with poor hygiene and the benefits of maintaining a clean environment.







PERSONAL DEVELOPMENT PROGRAM

IMPORTANCE OF YOGA



606.08.2018 to 10.08.2018

(2) 09.15 A.m

Main ground

Greater Noida, Delhi/NCR Toll Free No : 18002746969 Web : www.gniotgroup.edu.in

FOLLOWUS

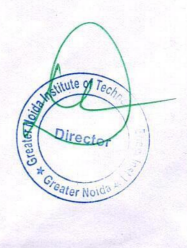




GNIOT- GREATER NOIDA PERSONALITY DEVELOPMENT PROGRAM (Importance of Yoga)- (2018-19)

ATTENDANCE RECORD (06-08-2018 to 10-08-2018)

S. No.	Name of the participant	Designation	06-08-2018	07-08-2018	08-08-2018	09-08-2018	10-08-2018
1	MUKESH KUMAR (STORE)	ACCOUNT	prudosh	nuest	Drubert	Maken	Makeh
2	MUKESH KUMAR	ACCOUNT	Phy	oney	My	My	men
3	DEEPCHAND	CHEMISTRY	Der	Dec	Dree	Dec	Poe
4	KALI CHARAN	SWEEPER	B	K	区	K	K.
5	ASHOK KUMAR SINGH	REGISTRAR OFFICE	8	#	A	4	2
6	RAKESH BHATI	PEON	gar	har	los	Gur	Rol
7	AJIT KUMAR SINGH	ELECT	Du	an	Dig	Ai	Di
8	PAPPU YADAV	ELE	Jos	fo	fa	ha	D _M
9	ANIL MADHWAL	REGISTRAR OFFICE	Alho	Ama	18h-	Am	Anad
10	AMRITA MADHWAL	REGISTRAR OFFICE	Omisa	Ani	ani	Qui	Ani



stitute of Te

Greater Noid



ग्रेटर नोएडा इंस्टीट्यूट ऑफ टैक्नौलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

Name of Event: PERSONAL DEVELOPMENT PROGRAM (PDP) ON IMPORTANCE

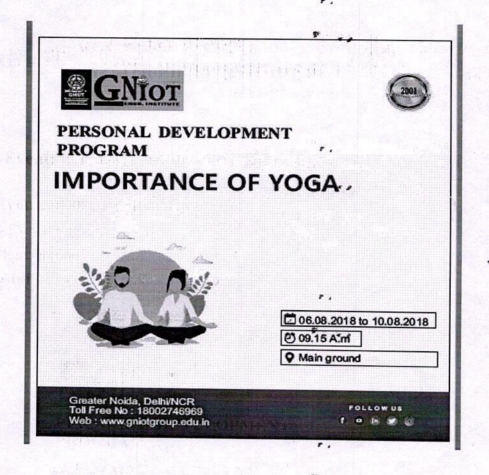
OF YOGA

Date of Event: 06-08-18 to 10-08-18

Time: 09:15 AM Onwards

Venue: Main Ground

Event Poster:



Event Description:

The Personal Development Program (PDP) on the Importance of Yoga is a transformative training event designed to highlight the numerous physical, mental, and spiritual benefits of practicing yoga. This program aims to provide participants with a comprehensive understanding of yoga and empower them to incorporate it into their daily lives for personal well-being and holistic development.



ग्रेटर नोएडा इंस्टीट्यूट ऑफ र्टक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

Yoga is an ancient discipline that combines physical postures (asanas), breathing techniques (pranayama), meditation, and philosophical principles. It offers a wide range of benefits, including improved physical fitness, stress reduction, increased mental clarity, emotional balance, and enhanced spiritual awareness.

Key Topics Covered:

Introduction to Yoga: Explore the origins and principles of yoga, including its historical roots and philosophical underpinnings. Gain an understanding of the holistic approach of yoga towards physical, mental, and spiritual well-being.

Yoga Asanas: Learn and practice a variety of yoga postures that promote strength, flexibility, balance, and body awareness. Understand the correct alignment, modifications, and progressions of asanas to ensure safe and effective practice.

Pranayama and Breath Awareness: Discover the importance of breath control and its impact on mental and physical well-being. Learn and practice different pranayama techniques to enhance energy levels, reduce stress, and promote relaxation.

Meditation and Mindfulness: Explore the practice of meditation as a means to cultivate focus, inner peace, and self-awareness. Understand various meditation techniques and how to incorporate mindfulness in daily life for stress reduction and emotional balance.

Yoga for Stress Management: Learn specific yoga techniques and sequences that target stress reduction and relaxation. Understand the physiological and psychological effects of stress on the body and explore how yoga can be an effective tool for stress management.

Yoga for Physical Fitness: Discover the physical benefits of yoga, including improved strength, flexibility, balance, and posture. Explore the connection between yoga and other physical activities, and how yoga can complement and enhance overall fitness.

Yoga Philosophy and Lifestyle: Gain insights into the philosophical aspects of yoga, including the principles of non-violence, truthfulness, contentment, self-discipline, and self-reflection. Understand how incorporating these principles into daily life can lead to a more balanced and purposeful existence.

The PDP was a combination of theory sessions, practical demonstrations, guided practice, group discussions, and experiential learning activities to deepen participants' understanding and experience of yoga. Participants got the opportunity to explore personal reflections and create an action plan for integrating yoga into their daily lives.

Greater Nord



ग्रेटर नोएडा इंस्टीट्यूट ऑफ टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

By attending this PDP on the Importance of Yoga, participants got experience of benefits of yoga firsthand but also gain the knowledge and tools to incorporate yoga practices into their personal and professional lives. They will develop a greater sense of self-awareness, inner harmony, and overall well-being.

Conclusion of the event:

In conclusion, the Personal Development Program (PDP) on the Importance of Yoga highlighted the profound benefits that yoga offers for physical, mental, and spiritual well-being. By attending this program, participants gain a comprehensive understanding of yoga and are empowered to incorporate its practices into their daily lives.

Yoga is not merely a physical exercise; it is a holistic *discipline that encompasses asanas, pranayama, meditation, and philosophical principles. Through regular practice, individuals can experience numerous benefits, including improved physical fitness, increased flexibility, enhanced mental clarity, stress reduction, emotional balance, and spiritual growth.

The PDP emphasizes the importance of yoga as a tool for self-care and personal development. Participants explored various yoga asanas and learn correct alignment and modifications to ensure a safe and effective practice. They also delve into pranayama techniques to harness the power of breath for relaxation, energy management, and overall well-being.

The PDP on the Importance of Yoga invites individuals to embark on a transformative journey of self-discovery, holistic well-being, and personal growth through the practice of yoga. By embracing yoga as a way of life, participants can cultivate a deeper connection with themselves, foster resilience, and create a foundation for a healthier, more fulfilling life.

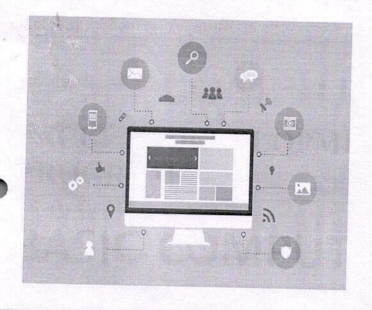






FACULTY DEVELOPMENT PROGRAM

BASIC COMPUTER TRAINING



iii 15.04.2019 to 19.04.2019

(2) 10.00 A.m

Seminar Hall First Floor

Greater Noida, Delhi/NCR Toll Free No : 18002746969 Web : www.gniotgroup.edu.in

FOLLOWUS



* Greater No

ATTENDANCE RECORD (15-04-2019 to 19-04-2019)

S. No.	Name of the participant	Designation	15-04-2019	16-04-2019	17-04-2019	18-04-2019	19-04-2019
1	RANI DEVI	SWEEPER	यानी	2121	राजी	श्रामी	श्रामी
2	NAUSHAD ALI	A.O.	Naustad	Would	Nauslas	A	Nausha
3	ANIL KUMAR	LIBRARY	Dowl	Howl	Hant	Gonz	Acres
4	VEENA RANI JOHRI	ACCOUNT	Veus	Veena	Viena	Viena	Veena
5	MOHIT GIRI	ELECTRONICS LAB	Charles and the same of	Hi-	Mui-	My	Mys-
6	RAVI KUMAR	MECHANICAL LAB	03	0)	03	(D)	(P)
7	JWALA PRASAD SHARMA	PHYSICS LAB	02/2	(Joh	Opt	Ope	200
8	SATYA PRAKASH GUPTA	ELECTRICAL LAB		52	7	5	Ois -
9	BHUWAN CHAND	MECHANICAL LAB	Bailes	Beah	Bergere	Bufun	Beyle
10	PANKAJ KUMAR	ADMISSION CELL	ØD.	- DE	(PU)	80	pb_
1	GAJENDER SINGH S.O.	NIGHT SEC	lax	Sent'	Chri	Sax.	Sen!
2	ANITA	SWEEPER	1	A	A	A	A
3	BALJEET	SWEEPER	वलकीत	वालजीन	वालजीन	वलजीत	वलजीन
4	BHUPENDER	PEON	de	des	4	and a	de
5	GUDDI	SWEEPER	05551	गुड्डी	3551	Teste	गुडरी
5	MANSHI GARG	TEENU	मानसी	भागस्ती	A	भानसी	मानसी
7	VIKAL	SWEEPER	Vh	V	lu	12	lle
	VINESH KUMAR/LALIT	PEON	AJ2T	ATRI	AJaT	AJ2T	AAR
	DINESH PASWAN	ELE	worth	Driesh	Durch	Dinet	Durents
	LOKESH SEGHAL	ASSTT.LIBRARIA N	Acho	Adyer	Adalana	Achar	Adam
	CHHAYA UPADHYAY	GG	21211	हाया	ई थि।	हाया	彭211
	SATYA PRAKASH GUPTA	LAB TECH _	En	1/2	-80	5	100
	MADHU GARG	RG	W	(A)	(No	Re	
I	RAMESH CHAND	LAB TECH	fourth	lemel	Panel	The second secon	Direct Pirect

* Greater N



ग्रेटर नोएडा इंस्टीट्यूट ऑफ स्टेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

Name of Event: FACULTY DEVELOPMENT PROGRAM (FDP) ON BASIC

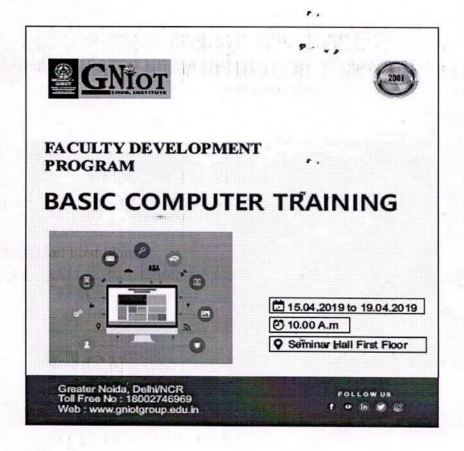
COMPUTER TRAINING

Date of Event: 15-04-19 to 19-04-19

Time: 10:00 AM Onwards

Venue: Seminar Hall First Floor

Event Poster:



Event Description:

The faculty development program on basic computer training, organized by the chairman and director of our institution, was simply enthralling. As faculties walked into the seminar hall, eyes were immediately drawn to the numerous laptops that had been set up for us. The air was thick with anticipation as we waited for our instructors to begin their presentation. They started off with an engaging introduction that instantly captured our attention and held it throughout the session. Through a series of interactive activities and hands-on exercises, they took us through all the basics of computing - from operating systems to word processing software in a fun and easy

Director

Greater N

, ग्रेटर नोएडा इंस्टीट्यूट ऑफ ट्रेक्नोलॉजी (इंजीनियरिंग इंस्टीट्यूट) GREATER NOIDA INSTITUTE OF TECHNOLOGY (Engg. Institute)

to understand manner.

As we worked on each task at hand, there was never any moment where we felt overwhelmed or lost. Our experienced trainers made sure everyone stayed engaged by taking frequent breaks between sessions and answering every question thrown their way with utmost care.

By the end of this faculty development program, not only did we have newfound confidence in using computers but also a deeper appreciation for technology's role in teaching pedagogy. This event is proof positive that when it comes to learning new things, anything can be possible if you're willing enough to put in some effort!

The faculty development program on basic computer training is being organised by none other than the chairman and director themselves. That's right, these two visionaries have seen a need for enhanced technological proficiency among their teaching and non teaching staff and are taking matters into their own hands. This program promises to cover all of the fundamental aspects of computing, from word processing to spreadsheet creation and beyond. With a curriculum designed specifically for educators, participants will gain valuable insights into how technology can be used in the classroom to enhance learning outcomes. But that's not all; this program also includes interactive workshops, group discussions, and one-on-one coaching sessions with experts in the field!

Conclusion of the event:

In conclusion, participating in a Basic Computer Training program, was highly beneficial for individuals seeking to enhance their computer skills. Such programs provide a comprehensive overview of fundamental computer concepts, software applications, and practical techniques necessary for efficient computer usage.

By participating in a Basic Computer Training, individuals can expect to gain several advantages. Firstly, they will acquire a solid understanding of computer hardware components, operating systems, and software applications commonly used in various industries. This knowledge will enable them to navigate computer systems confidently, troubleshoot basic issues, and make informed decisions when selecting appropriate software tools.

Additionally, a Basic Computer Training FDP often covers essential productivity tools like word processors, spreadsheets, and presentation software. Participants can learn how to create professional-looking documents, analyze data, and deliver effective presentations, thereby improving their efficiency and effectiveness in the workplace.

Furthermore, individuals attending such programs will likely gain insights into internet usage, including web browsing, email communication, and online research. They can learn best practices for online security, data privacy, and ethical considerations, which are increasingly important in today's digital landscape.