The Principal

GNITS

Hyderabad - 104

Sir,

Sub: Permission to organize 'Pollution Control Day' req.reg/-

The Department of Basic Sciences, would like to conduct 'Pollution Control Day' on 06th December 2023 (i.e. Wednesday) in association with Telangana State Pollution Control Board (TSPCB). The Programme comprises of a Guest Lecture from eminent speakers of PCBs, followed by poster presentation and field trip to nearby areas of Hyderabad. Hence, we request you to permit us to conduct the same. Detailed schedule of the programme will be intimated in due course.

Yours Faithfully

(Dr. K. Syamala Devi)

Permittel HoD, BS

To

The Principal

GNITS

Hyderabad - 104

28-11-2023

(Through Proper Channel)

Sir

Sub: Request for Sanction of Budget for conduction of Pollution Control Day reg/-

As you are aware that the Department of Basic Sciences is organizing 'Pollution Control Day' on 06-12-2023 in our campus in association with Telangana State Pollution Control Board (TS PCB). Hence, I request you to sanction the below mentioned budget for successful completion of programme.

S.No	Item Name	Purpose	Rs. 10,000
1	Honorarium	For the Speakers	Rs. 2,000
2	Lunch for staff	Lunch for staff	Rs. 2,000
3	Banners	At Main Gate, Stage	Rs. 4,000
	Prizes for Winners	Competition for students	Rs. 3,000
5	Bouquets, Sweet Box,	For Speakers	
1	Shawls		Rs. 3,000
	Transport	For Speakers	Rs. 5000
	Miscellaneous	Total =	Rs. 29,000

Accountant | Cyanale
Accountant | Cyanale
Approved for 10 29,000 (Dr. K. Syamala Devi)
Coordinator
| Ll 8 | 12 | 20

Kindly sanction Rs. 29,000 towards the above said event.







Narayanamma Institute of Technology and Scien AUTONOMOUS (For Won

iated to (JNTU-H), Hyderabad, Accredited by NAAC & NBA (All

One Day Seminor On "Solutions for Pollution"

in association with

Telangana State Pollution Control Board

: 06-12-2023

Organized by: Dept. Of Basic Scie
I and I Cell of GNITS



17

18

24

25

26

27

29

30

G. NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE FOR WOMEN (AUTONOMOUS) DEPARTMENT OF BASIC SCIENCES



CIRCULAR

02-12-2023

United Nations Theme of World Environment Day – 2023 is 'Solution for Pollution '. In this regard, GNITS has come forward to take an initiative to celebrate 'Pollution Control Day' in association with Telangana State Pollution Control Day (TSPCB) on 06th December 2023. Department of Basic Sciences and Innovation and Incubation cell of GNITS will be organizing one day seminar on "e-waste, its impacts and solution" and also poster presentation has been planned for B.Tech first year students on the same day.

Speaker for the Seminar: B.Nageshwar Rao Project officer-I TSPCB

Guidelines for the poster presentation:

Date and Time: 06-12-2023, 1:30 PM to 3:00 PM

Reporting Time: 12:15 PM

Venue: Main seminar hall, Admin block

Theme: Solution for Pollution
Team size: 3 members

Duration of Presentation: 3 minutes per Team

Q &A: 2 minutes per Team

Poster Dimensions: 3ft(Ht) & 5ft(Wdth)

Registration Link: https://forms.gle/gAwXvQc2adzxu15Y9

Note: Registration link will be closed at 4:00PM on 04-12-2023. Kindly register on or before due date.

Convener

Environmental Club

Dr.K.Syamala Devi

HoD,BS

Dr.T.CharanSingh

Principal

Dr.K.Ramesh Reddy









ളവെക്കു കുടു

Telangana Sta

STITUTE OF TECHNOLOGY

(FOR WOMEN)

GOVERNO

GOV

G.NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE

(For Women) Autonomous ,Shaikpet,Hyderabad-500104 Accredited by NAAC & NBA

CERTIFICATE OF PARTICIPATION

This is to c	certify Ms		of
partment has p	participated in PO	STER PRESENTA	TION with the The
OLUTIONS	FOR POLLUTIO	ON" on the occasio	n of World Pollut
ntrol Day orga	anized by DEPAF	RTMENT OF BAS	IC SCIENCES A
I Cell of GNI	TS in association	with TSPCB held on	n 06-12-2023.

R.K.SYAMALA DEVI CONVENER DR.T.CHARAN SINGH HOD,BS DR.K.RAMESH REDE

Income and Expenditure Statement

14-11-2023

Income and Expenditure statement of the One Day Seminar on 'Solutions for Pollution' on the occasion of National Pollution Control Day, 2023 on 06th December (Wednesday) 2023.

S.No.	Particular	Amount (Rs.)
1.	Advance Amount to be taken from College	Rs. 29,000

Amount Spent:

	Particulars	Amount (Rs.)
	Honorarium (Rs. 3,000+1,500)	Rs. 4,500
2.	Lunch for Chief guest, Guest Honor, delegates and staff	Rs. 7,200
3.	Banners	Rs. 2,200
4.	Prizes (Trophies)	Rs. 1,605
5.	Transport of Chief Guest	Rs.1,300
6.	Certificates for Prize Winners and Participants	Rs. 750
3 .	Sweet Boxes (Rs. 360+360)	Rs. 720
8.	Shawls (Rs. 335 +280)	Rs. 615
9.	Bouquets/Saplings	Rs. 300
10.	Flowers for Stage Decoration	Rs. 300
/D.	Evening Snacks (Tea & Biscuits = Rs. 300 +200+100)	Rs. 600

100 19/14DJ.

Sections	hies)	Rs. 197
0	Rapido (For Prizes/ Trophies)	Rs. 220
ļ.	Miscellaneous (Petrol charges)	Rs. 20,507
	Total Amount Spent	

Rs. 29,000 Advance Amount taken = Rs. 20,507 Actual Expenditure

Rs. 8,493 Balance Amount

Dr. K. Svamala Devi & B. Rakesh Goud

(Event Coordinators)

ప్రజ చేయ

కోరు

పజ

పాల్యూషన్ నివారణకు ప్రత్యేక సెమినార్



నవతెలంగాణ – జూబ్లీహిల్స్

జాతీయ కాలుష్య నియంత్రణ దినోత్సవ సందర్భంగా సెమినార్ కార్యక్రమానికి డిసెంబర్ 6వ తేదీన షేక్పేటలోని జి నారాయణమ్మ మహిళా ఇంజనీరింగ్ కళాశాల వేదికగా నిలిచింది. ఇందులో భాగంగా బేసిక్ సైన్స్ విభాగంలోని అధ్యాపక బృందం వారు ఒక రోజు సెమినార్ ను"కాలుష్యం వాటి నివారణ చర్యలు" పై నిర్వహించారు (సొల్యూషన్స్ టు పొల్యూషన్).ఇందులో భాగంగా ముఖ్య అతిథిగా తెలంగాణ స్టేట్ పొల్యూషన్ కంట్రోల్ బోర్డ్ సీనియర్ ప్రాజెక్ట్ ఆఫీసర్ బి. నాగేశ్వరరావు పాల్గొని "ఈ వేస్ట్ తీడ్రత వాటి నివారణ చర్యలు" అనే అంశంపై ప్రసంగించారు. దీనికి ప్రత్యేక అతిథిగా గంగాధర్ పాండే, (బాబుల్ ఎస్జీవోస్) జీఎన్ఐటీఎస్ కళాశాల ప్రిన్సిపల్ డాక్టర్ కె రమేష్ రెడ్డి , కన్వీనర్ డాక్టర్ కె శ్యామలాదేవి , బేసిక్ సైస్స్ డిపార్ట్మెంట్ హెచ్ఓడీ డాక్టర్ టి. చరణ్ సింగ్ ఇతర అధ్యాపక బృందం, కళాశాల విద్యార్యులు పాల్గొన్నారు.

Report on One Day Seminar on 'Solutions for Pollution' at GNITS, Hyderabad-104

Date:06/12/2023

Location: Main Seminar Hall, Admin Block, GNITS, Hyderabad

Participants: [All Sections of I B.Tech]

Introduction:

United Nations announce a theme every year on the eve of Word Environment Day, this year the theme is 'Beat Plastic Pollution'. Plastic is everywhere, our daily activities directly or indirectly depended on plastic right from the brushing of teeth in the morning to till before going to bed brushing the teeth, in due course n number plastic items will be used in our daily life such as plastic water bottles, pens, disposable cups, plates, glasses etc and these products have huge impact on the man, plants and aquatic species, their entry into natural eco – systems and finally comes out as various types of pollutions like air, water, soil, marine etc. Now, there is an urgent to react towards finding out solutions for pollution. In this regard, the department of Basic Sciences, I & I Cell of GNITS in association with Telangana State Pollution Control Board and Babull NGOs has come forward to take an initiation to conduct One Day Seminar on 'Solutions for Pollution' on 06/12/23 for I yr B. Tech Students in main Seminar Hall, admin block GNITS from 10 AM to 12 PM followed by Poster Presentations from 1:30 – 3:30 PM. GNITS organized an educational field trip to Nehru Zoological Park in Hyderabad, Telangana.

Purpose of the Seminar:

Awareness and Education: It can educate attendees about different types of pollution, their causes, and their impact on the environment, human health, and the economy.

Highlighting Solutions: The seminar could feature experts presenting various solutions, technologies, policies, and best practices aimed at mitigating different forms of pollution, such as air, water, and soil pollution.

Inspiration and Engagement: It could inspire individuals, businesses, policymakers, and communities to take action against pollution in their respective spheres, promoting engagement and commitment to change.

Networking and Collaboration: Such events provide a platform for networking among environmentalists, researchers, industry professionals, policymakers, and activists, fostering collaboration and the sharing of ideas.

Policy Discussion: It might involve discussions on policies and regulations needed to address pollution at local, national, and global levels, encouraging dialogue among stakeholders.

Encouraging Behavioural Changes: It can encourage and empower individuals to adopt more sustainable practices in their daily lives to reduce their contribution to pollution.

Showcasing Success Stories: Highlighting successful case studies and initiatives can motivate others by showcasing tangible results and demonstrating the feasibility and impact of implementing solutions.

Conclusion:

Overall, the seminar could serve as a catalyst for change by raising awareness, fostering collaboration, and encouraging action to combat pollution and move towards a more sustainable future.

Learning Outcomes:

One Day Seminar has following learning outcomes:

Understanding of Pollution: Attendees will gain a comprehensive understanding of different types of pollution, their sources, and their impacts on the environment, human health, and

Awareness of Solutions: Participants will learn about various innovative solutions, technologies, and strategies aimed at mitigating pollution across different sectors, such as industry, transportation, energy, and waste management.

Knowledge of Best Practices: They'll acquire knowledge about best practices and successful case studies demonstrating effective pollution reduction methods, both at individual and organizational levels.

Awareness of Policy Frameworks: Understanding the role of policies and regulations in controlling and reducing pollution, and insight into the policy frameworks required at local, national, and global levels to combat pollution effectively.

Empowerment for Action: Empowering individuals and organizations with the tools and information needed to take concrete actions towards reducing pollution in their respective domains.

Inspiration for Change: Motivation to contribute positively towards environmental sustainability, encouraging behavioral changes and the adoption of eco-friendly practices in daily life and professional endeavors.

Networking and Collaboration: Opportunities to connect and collaborate with experts, stakeholders, and like-minded individuals for future partnerships and collective efforts in addressing pollution.

Critical Thinking and Problem-Solving: Developing critical thinking skills to assess environmental challenges critically and identify viable solutions, fostering a problem-solving mindset.

Impact Assessment: Understanding how small changes in behavior, technology adoption, or policy implementation can collectively lead to significant positive impacts on reducing pollution.

Call to Action: Encouraging a commitment to action and providing resources or guidance on how attendees can continue their engagement in combating pollution beyond the seminar.

These outcomes aim to equip participants with the knowledge, motivation, and resources necessary to contribute actively to the reduction and prevention of pollution in various aspects of their lives and work.

Conclusion:

The conclusion should serve as a motivational call to action, reminding attendees that their individual and collective actions are instrumental in mitigating pollution and preserving the environment for future generations.

Recommendations:

Diverse Speaker Selection: Invite experts, researchers, industry professionals, policymakers, and activists with diverse backgrounds and experiences related to pollution and its solutions. This variety will provide a holistic view and engage participants with different perspectives.

Interactive Sessions: Plan interactive sessions such as panel discussions, workshops, and Q&A sessions to encourage active participation and engagement among attendees. This allows for the exchange of ideas and fosters deeper understanding.

Case Studies and Success Stories: Incorporate real-life case studies and success stories showcasing effective solutions and their tangible impacts. This can inspire and motivate attendees by demonstrating practical, successful strategies.

Hands-On Workshops or Demonstrations: Offer practical workshops or demonstrations where participants can engage hands-on with technologies or practices related to pollution solutions. This interactive approach can enhance learning and retention.

Networking Opportunities: Allocate time for networking breaks to allow participants to connect, share ideas, and potentially collaborate on future projects or initiatives addressing

Balanced Agenda: Ensure a well-balanced agenda covering various aspects of pollution – air, water, soil, waste, etc. - along with discussions on policies, innovations, behavioral changes, and community engagement.

Engagement with Local Community: Encourage involvement and engagement with the local community or relevant stakeholders to discuss region-specific challenges and solutions to

Promotion and Outreach: Effectively promote the seminar through various channels to attract a diverse audience. Utilize social media, local communities, educational institutions, and professional networks to reach a wider audience.

Sustainability Measures: Practice what you preach by organizing the event in an environmentally friendly manner. Consider reducing waste, using sustainable materials, and minimizing the event's carbon footprint.

Post-Seminar Follow-up: Provide resources or materials post-event, such as presentations, recommended readings, or action plans, to enable continued learning and implementation of solutions discussed during the seminar.













G. Narayanamma Institute of Technology and Science (for Women), Shaikpet, Hyderabad – 104

Report and photos of One Day Seminar on 'Solutions for Pollution' at GNITS (06-12-23)

United Nations announce a theme every year on the eve of Word Environment Day, this year the theme is 'Beat Plastic Pollution'. Plastic is everywhere, our daily activities directly or indirectly depended on plastic right from the brushing of teeth in the morning to till before going to bed brushing the teeth, in due course n number plastic items will be used in our daily life such as plastic water bottles, pens, disposable cups, plates, glasses etc and these products have huge impact on the man, plants and aquatic species, their entry into natural eco – systems and finally comes out as various types of pollutions like air, water, soil, marine etc. Now, there is an urgent to react towards finding out solutions for pollution. In this regard, the department of Basic Sciences, I & I Cell of GNITS in association with Telangana State Pollution Control Board and Babul NGOs has come forward to take an initiation to conduct One Day Seminar on 'Solutions for Pollution' on 06/12/23 for I yr B.Tech Students in main Seminar Hall, admin block GNITS from 10 AM to 12 PM followed by Poster Presentations from 1:30 – 3:30 PM. More than 20 entries have been received from out of which 15 entries have been selected for paper presentation, best papers have been awarded with attractive gifts based on judges judgement.



Inaugural Session



Participants during Session



Felicitation of Chief Guest



Chief Guest Speech



Dignitaries on Dias during Valedictory



Participants' Presentations



Participants' Presentations



Participants' Presentations



Judges Question & Answers Session



Declaration of Results





Prize Distribution

Participants and delegates group Photo

Sawah Convener