

(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

#### 7.1.2 The Institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and non degradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

## Circulars / Notices

## **Circulated for implementation**





(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

## Circulars - Awareness on Plastic Free Campus





(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

Date: 22 | 4 | 2017

#### Circular

Dear Staff and Students,

This is to bring to your kind information that you are all aware that ours is a plastic free campus. Hence, once again remind you that, no plastic bags are allowed in the campus of our Nirmala College of Pharmacy. So, try to avoid the usage of plastic materials like plastic water bottles, plastic spoons, plastic cups and other plastics for food packing etc., However, if any body is found the same material should be disposed of separately allocated plastic bins present at ground floor of Nirmala Block.

This process has been successfully implemented in our college from the year 2010 onwards. Please cooperate for this activity because the impact of plastic bags on the environment is that it takes many years for them to decompose.

#### Plastic carry bags Impact on the environment:

- \* Toxic substances are released into the soil when plastic bags perish under sunlight and, if plastic bags are burned, they release a toxic substance into the air causing ambient air pollution.
- The unregulated accumulation of carcinogenic compounds, the use of plastic bags may allow inroads into cancerous diseases.
- Plastic bags are dumped indiscriminately into landfills worldwide that occupy tons of hectares of land and emit dangerous methane and carbon dioxide gases as well as highly toxic leachates from these landfills during their decomposition stage.
- Waste from plastic bags poses serious environmental danger to human and animal health. If plastic bags are not properly disposed of, they can impact the environment by causing littering and stormwater drain blockages.
- \* Animals may also get tangled and drown in plastic bags. Animals often confuse the bags for food and consume them, therefore blocking their digestive processes. Animals becoming entangled in

GUNTUR DE

PRINCIPAL 22 4 P NIRMALA COLLEGE OF PHARMACY ATMAKUR VILLAGE, MANGALAGIRI, GUNTUR Dt., A.P.

GUNTUR DI



#### (A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE Ph: 08645-236255, 236722, 9912342142 E-mail: <a href="mailto:ncpa">ncpa</a> csagp@yahoo.co.in</a> Web site: <a href="https://www.ncpacsag.ac.in">www.ncpacsag.ac.in</a>

marine debris, including plastic bags, may cause starvation, choking, laceration, infection, reduced reproductive success, and mortality.

★ There were instances where large endangered tortoises were found to have suffocated because of the mistaken swallowing of plastic bags combined with seaweed. Plastic bags should be prohibited globally and their biodegradable equivalents should be implemented to address these gross and harmful issues.

#### Recommendations:

★ Do not use plastic bags, but use eco-friendly alternative bags made from fabric, natural fibres and paper to reduce the problems associated with plastic bag wastes.



- \* There is a need to minimise our plastic use to effectively minimise plastic waste. This means modifying our everyday habits, not using plastic when there is a good alternative and only using plastic when it is strictly necessary.
- ★ Plastic bags can be reused or used for different purposes. It is necessary to think about how they can be reused before disposing of them. We need to raise awareness in communities about poor waste disposal activities.
- ★ Other actions that can be taken to limit the impact of plastic bags on the environment include taking part in neighbourhood clean-up efforts, voluntarily recycling household waste, avoiding littering and illegal dumping of plastic shopping bags, using eco-friendly materials as an alternative and adopting legislation which would make the use of plastic bags less attractive.

PRINCIPAL
WIRMALA COLLEGE OF PHARMACY
ATMAKUR VILLAGE,

े भाषा, GUNTUR DI., A.P

GUNTUR DI



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: <a href="mailto:ncpa">ncpa</a> csagp@yahoo.co.in</a> Web site: <a href="www.ncpacsag.ac.in">www.ncpacsag.ac.in</a>

Date: 28/10/2017

## Circular

Dear Staff and Students,

This is to bring to your kind information that you are all aware that ours is a plastic free campus. Hence, once again remind you that, no plastic bags are allowed in the campus of our Nirmala College of Pharmacy. So, try to avoid the usage of plastic materials like plastic water bottles, plastic spoons, plastic cups and other plastics for food packing etc,. However, if any body is found the same material should be disposed of separately allocated plastic bins present at ground floor of Nirmala Block.

This process has been successfully implemented in our college from the year 2010 onwards. Please cooperate for this activity because the impact of plastic bags on the environment is that it takes many years for them to decompose.

#### Plastic carry bags Impact on the environment:

- \* Toxic substances are released into the soil when plastic bags perish under sunlight and, if plastic bags are burned, they release a toxic substance into the air causing ambient air pollution.
- ★ The unregulated accumulation of carcinogenic compounds, the use of plastic bags may allow inroads into cancerous diseases.
- ★ Plastic bags are dumped indiscriminately into landfills worldwide that occupy tons of hectares of land and emit dangerous methane and carbon dioxide gases as well as highly toxic leachates from these landfills during their decomposition stage.
- \* Waste from plastic bags poses serious environmental danger to human and animal health. If plastic bags are not properly disposed of, they can impact the environment by causing littering and stormwater drain blockages.
- \* Animals may also get tangled and drown in plastic bags, Animals often confuse the bags for food and consume them, therefore blocking their digestive processes. Animals becoming entangled in

PRINCIPAL PRINCI

GUNTUR D.

## AND SCHOOL COLLEGE OF PHARMACY

#### NIRMALA COLLEGE OF PHARMACY

#### (A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE Ph: 08645-236255, 236722, 9912342142 E-mail: <a href="mailto:ncpa">ncpa</a> csagp@yahoo.co.in</a> Web site: <a href="https://www.ncpacsag.ac.in">www.ncpacsag.ac.in</a>

marine debris, including plastic bags, may cause starvation, choking, laceration, infection, reduced reproductive success, and mortality.

★ There were instances where large endangered tortoises were found to have suffocated because of the mistaken swallowing of plastic bags combined with seaweed. Plastic bags should be prohibited globally and their biodegradable equivalents should be implemented to address these gross and harmful issues.

#### Recommendations:

★ Do not use plastic bags, but use eco-friendly alternative bags made from fabric, natural fibres and paper to reduce the problems associated with plastic bag wastes.

★ There is a need to minimise our plastic use to effectively minimise plastic waste. This means modifying our everyday habits, not using plastic when there is a good alternative and only using plastic when it is strictly necessary.

Plastic bags can be reused or used for different purposes. It is necessary to think about how they can be reused before disposing of them. We need to raise awareness in communities about poor waste disposal activities.

★ Other actions that can be taken to limit the impact of plastic bags on the environment include taking part in neighbourhood clean-up efforts, voluntarily recycling household waste, avoiding littering and illegal dumping of plastic shopping bags, using eco-friendly materials as an alternative and adopting legislation which would make the use of plastic bags less attractive.

GUNTUR D

PRINCIPAL
MIRMALA COLLEGE OF PHARMACY

ATMAKUR VILLAGE, MANGALAGIRI, GUNTUR Dt., A.P

frey

GUNTUR DI



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

Date: 28 4 2018

## <u>Circular</u>

Dear Staff and Students,

This is to bring to your kind information that you are all aware that ours is a plastic free campus. Hence, once again remind you that, no plastic bags are allowed in the campus of our Nirmala College of Pharmacy. So, try to avoid the usage of plastic materials like plastic water bottles, plastic spoons, plastic cups and other plastics for food packing etc., However, if any body is found the same material should be disposed of separately allocated plastic bins present at ground floor of Nirmala Block.

This process has been successfully implemented in our college from the year 2010 onwards. Please cooperate for this activity because the impact of plastic bags on the environment is that it takes many years for them to decompose.

#### Plastic carry bags Impact on the environment:

- ★ Toxic substances are released into the soil when plastic bags perish under sunlight and, if plastic bags are burned, they release a toxic substance into the air causing ambient air pollution.
- ★ The unregulated accumulation of carcinogenic compounds, the use of plastic bags may allow inroads into cancerous diseases.
- ★ Plastic bags are dumped indiscriminately into landfills worldwide that occupy tons of hectares of land and emit dangerous methane and carbon dioxide gases as well as highly toxic leachates from these landfills during their decomposition stage.
- \* Waste from plastic bags poses serious environmental danger to human and animal health. If plastic bags are not properly disposed of, they can impact the environment by causing littering and stormwater drain blockages.

\* Animals may also get tangled and drown in plastic bags. Animals often confuse the bags for food and consume them, therefore blocking their digestive processes. Animals becoming entangled in

PRINCIPAL

NIRMALA COLLEGE OF PHARMACY
ATMAKUR VILLAGE,

'ANG'ALAGIRI, GUNTUR DI., A.P.



#### (A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

> marine debris, including plastic bags, may cause starvation, choking, laceration, infection, reduced reproductive success, and mortality.

There were instances where large endangered tortoises were found to have suffocated because of the mistaken swallowing of plastic bags combined with seaweed. Plastic bags should be prohibited globally and their biodegradable equivalents should be implemented to address these gross and harmful issues.

#### Recommendations:

★ Do not use plastic bags, but use eco-friendly alternative bags made from fabric, natural fibres and paper to reduce the problems associated with plastic bag wastes.



- ★ There is a need to minimise our plastic use to effectively minimise plastic waste. This means modifying our everyday habits, not using plastic when there is a good alternative and only using plastic when it is strictly necessary.
- Plastic bags can be reused or used for different purposes. It is necessary to think about how they can be reused before disposing of them. We need to raise awareness in communities about poor waste disposal activities.
- Other actions that can be taken to limit the impact of plastic bags on the environment include taking part in neighbourhood clean-up efforts, voluntarily recycling household waste, avoiding littering and illegal dumping of plastic shopping bags, using eco-friendly materials as an alternative and adopting legislation which would make the use of plastic bags less attractive.



PRINCIPAL NIRMALA COLLEGE OF PHARMACY GUNTUR ATMAKUR VILLAGE, ALAGIRI, GUNTUR DL., A.F



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE Ph: 08645-236255, 236722, 9912342142 E-mail: <a href="mailto:ncpa">ncpa</a> csagp@yahoo.co.in</a> Web site: <a href="https://www.ncpacsag.ac.in">www.ncpacsag.ac.in</a>

Date: 27/10/2018

## Circular

Dear Staff and Students,

This is to bring to your kind information that you are all aware that ours is a plastic free campus. Hence, once again remind you that, no plastic bags are allowed in the campus of our Nirmala College of Pharmacy. So, try to avoid the usage of plastic materials like plastic water bottles, plastic spoons, plastic cups and other plastics for food packing etc., However, if any body is found the same material should be disposed of separately allocated plastic bins present at ground floor of Nirmala Block.

This process has been successfully implemented in our college from the year 2010 onwards. Please cooperate for this activity because the impact of plastic bags on the environment is that it takes many years for them to decompose.

#### Plastic carry bags Impact on the environment:

- \* Toxic substances are released into the soil when plastic bags perish under sunlight and, if plastic bags are burned, they release a toxic substance into the air causing ambient air pollution.
- ★ The unregulated accumulation of carcinogenic compounds, the use of plastic bags may allow inroads into cancerous diseases.
- \* Plastic bags are dumped indiscriminately into landfills worldwide that occupy tons of hectares of land and emit dangerous methane and carbon dioxide gases as well as highly toxic leachates from these landfills during their decomposition stage.
- \* Waste from plastic bags poses serious environmental danger to human and animal health. If plastic bags are not properly disposed of, they can impact the environment by causing littering and stormwater drain blockages.

\* Animals may also get tangled and drown in plastic bags. Animals often confuse the bags for food and consume them, therefore blocking their digestive processes. Animals becoming entangled in

PRINCIPAL

NIRMALA COLLEGE OF PHARMACY ATMAKUR VILLAGE, MANGALAGIRI, GUNTUR Dt., A.P.

COLLOS OF PARAMETERS OF THE COLLOS OF THE CO

#### (A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

> marine debris, including plastic bags, may cause starvation, choking, laceration, infection, reduced reproductive success, and mortality.

There were instances where large endangered tortoises were found to have suffocated because of the mistaken swallowing of plastic bags combined with seaweed. Plastic bags should be prohibited globally and their biodegradable equivalents should be implemented to address these gross and harmful issues.

#### Recommendations:

★ Do not use plastic bags, but use eco-friendly alternative bags made from fabric, natural fibres and paper to reduce the problems associated with plastic bag wastes.



- There is a need to minimise our plastic use to effectively minimise plastic waste. This means modifying our everyday habits, not using plastic when there is a good alternative and only using plastic when it is strictly necessary.
- Plastic bags can be reused or used for different purposes. It is necessary to think about how they can be reused before disposing of them. We need to raise awareness in communities about poor waste disposal activities.

Other actions that can be taken to limit the impact of plastic bags on the environment include taking part in neighbourhood clean-up efforts, voluntarily recycling household waste, avoiding littering and illegal dumping of plastic shopping bags, using eco-friendly materials as an alternative and adopting legislation which would make the use of plastic bags less attractive.

GUNTUR D

PRINCIPAL

NIRMALA COLLEGE OF PHARMACY ATMAKUR VILLAGE,

MANGALAGIRI, GUNTUR Dt., A.P.





(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

Date: 27/04/2019

## Circular

Dear Staff and Students,

This is to bring to your kind information that you are all aware that ours is a plastic free campus. Hence, once again remind you that, no plastic bags are allowed in the campus of our Nirmala College of Pharmacy. So, try to avoid the usage of plastic materials like plastic water bottles, plastic spoons, plastic cups and other plastics for food packing etc., However, if any body is found the same material should be disposed of separately allocated plastic bins present at ground floor of Nirmala Block.

This process has been successfully implemented in our college from the year 2010 onwards. Please cooperate for this activity because the impact of plastic bags on the environment is that it takes many years for them to decompose.

#### Plastic carry bags Impact on the environment:

- ★ Toxic substances are released into the soil when plastic bags perish under sunlight and, if plastic bags are burned, they release a toxic substance into the air causing ambient air pollution.
- ★ The unregulated accumulation of carcinogenic compounds, the use of plastic bags may allow inroads into cancerous diseases.
- \* Plastic bags are dumped indiscriminately into landfills worldwide that occupy tons of hectares of land and emit dangerous methane and carbon dioxide gases as well as highly toxic leachates from these landfills during their decomposition stage.
- \* Waste from plastic bags poses serious environmental danger to human and animal health. If plastic bags are not properly disposed of, they can impact the environment by causing littering and stormwater drain blockages.

\* Animals may also get tangled and drown in plastic bags. Animals often conduse the bags for food and consume them, therefore blocking their digestive processes. Animals becoming entangled in

PRINCIPAL
NIRMALA COLLEGE OF PHARMACY
ATMAKUR VILLAGE,

MANGALAGIRI, GUNTUR Dt., A.P.

GUNTUR DI



#### (A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

> marine debris, including plastic bags, may cause starvation, choking, laceration, infection, reduced reproductive success, and mortality.

There were instances where large endangered tortoises were found to have suffocated because of the mistaken swallowing of plastic bags combined with seaweed. Plastic bags should be prohibited globally and their biodegradable equivalents should be implemented to address these gross and harmful issues.

#### Recommendations:

★ Do not use plastic bags, but use eco-friendly alternative bags made from fabric, natural fibres and paper to reduce the problems associated with plastic bag wastes.



- There is a need to minimise our plastic use to effectively minimise plastic waste. This means modifying our everyday habits, not using plastic when there is a good alternative and only using plastic when it is strictly necessary.
- Plastic bags can be reused or used for different purposes. It is necessary to think about how they can be reused before disposing of them. We need to raise awareness in communities about poor waste disposal activities.
- Other actions that can be taken to limit the impact of plastic bags on the environment include taking part in neighbourhood clean-up efforts, voluntarily recycling household waste, avoiding littering and illegal dumping of plastic shopping bags, using eco-friendly materials as an alternative and adopting legislation which would make the use of plastic bags less attractive.

GUNTUR D

PRINCIPAL

NIRMALA COLLEGE OF PHARMACY ATMAKUR VILLAGE.

MANGALAGIRI, GUNTUR Dt., A.P.



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

Date: 26/10/2019

## Circular

Dear Staff and Students,

This is to bring to your kind information that you are all aware that ours is a plastic free campus. Hence, once again remind you that, no plastic bags are allowed in the campus of our Nirmala College of Pharmacy. So, try to avoid the usage of plastic materials like plastic water bottles, plastic spoons, plastic cups and other plastics for food packing etc,. However, if any body is found the same material should be disposed of separately allocated plastic bins present at ground floor of Nirmala Block.

This process has been successfully implemented in our college from the year 2010 onwards. Please cooperate for this activity because the impact of plastic bags on the environment is that it takes many years for them to decompose.

#### Plastic carry bags Impact on the environment:

- ★ Toxic substances are released into the soil when plastic bags perish under sunlight and, if plastic bags are burned, they release a toxic substance into the air causing ambient air pollution.
- ★ The unregulated accumulation of carcinogenic compounds, the use of plastic bags may allow inroads into cancerous diseases.
- ★ Plastic bags are dumped indiscriminately into landfills worldwide that occupy tons of hectares of land and emit dangerous methane and carbon dioxide gases as well as highly toxic leachates from these landfills during their decomposition stage.
- ★ Waste from plastic bags poses serious environmental danger to human and animal health. If plastic bags are not properly disposed of, they can impact the environment by causing littering and stormwater drain blockages.
- \* Animals may also get tangled and drown in plastic bags. Animals often confuse the bags for food and consume them, therefore blocking their digestive processes. Animals becoming entangled in

GUNTUR DI.

PRINCIPAL PRINCI

## AND SCHOOL COLLEGE OF PHARMACY

#### NIRMALA COLLEGE OF PHARMACY

#### (A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE Ph: 08645-236255, 236722, 9912342142 E-mail: <a href="mailto:ncpa">ncpa</a> csagp@yahoo.co.in</a> Web site: <a href="https://www.ncpacsag.ac.in">www.ncpacsag.ac.in</a>

marine debris, including plastic bags, may cause starvation, choking, laceration, infection, reduced reproductive success, and mortality.

★ There were instances where large endangered tortoises were found to have suffocated because of the mistaken swallowing of plastic bags combined with seaweed. Plastic bags should be prohibited globally and their biodegradable equivalents should be implemented to address these gross and harmful issues.

#### Recommendations:

★ Do not use plastic bags, but use eco-friendly alternative bags made from fabric, natural fibres and paper to reduce the problems associated with plastic bag wastes.



\* There is a need to minimise our plastic use to effectively minimise plastic waste. This means modifying our everyday habits, not using plastic when there is a good alternative and only using plastic when it is strictly necessary.

Plastic bags can be reused or used for different purposes. It is necessary to think about how they can be reused before disposing of them. We need to raise awareness in communities about poor waste disposal activities.

Other actions that can be taken to limit the impact of plastic bags on the environment include taking part in neighbourhood clean-up efforts, voluntarily recycling household waste, avoiding littering and illegal dumping of plastic shopping bags, using eco-friendly materials as an alternative and adopting legislation which would make the use of plastic bags less attractive.

进路

PRINCIPAL
NIRMALA COLLEGE OF PHARMACY
ATMAKUR VILLAGE,

MANGALAGIRI, GUNTUR Dt., A.P.





(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

Date: 25 01 2020

## Circular

Dear Staff and Students,

This is to bring to your kind information that you are all aware that ours is a plastic free campus. Hence, once again remind you that, no plastic bags are allowed in the campus of our Nirmala College of Pharmacy. So, try to avoid the usage of plastic materials like plastic water bottles, plastic spoons, plastic cups and other plastics for food packing etc,. However, if any body is found the same material should be disposed of separately allocated plastic bins present at ground floor of Nirmala Block.

This process has been successfully implemented in our college from the year 2010 onwards. Please cooperate for this activity because the impact of plastic bags on the environment is that it takes many years for them to decompose.

#### Plastic carry bags Impact on the environment:

- Toxic substances are released into the soil when plastic bags perish under sunlight and, if plastic bags are burned, they release a toxic substance into the air causing ambient air pollution.
- The unregulated accumulation of carcinogenic compounds, the use of plastic bags may allow inroads into cancerous diseases.
- \* Plastic bags are dumped indiscriminately into landfills worldwide that occupy tons of hectares of land and emit dangerous methane and carbon dioxide gases as well as highly toxic leachates from these landfills during their decomposition stage.
- Waste from plastic bags poses serious environmental danger to human and animal health. If plastic bags are not properly disposed of, they can impact the environment by causing littering and stormwater drain blockages.
- Animals may also get tangled and drown in plastic bags. Animals often confuse the bags for food and consume them, therefore blocking their digestive processes. Animals becoming entangled in

GUNTUR

NIRMALA COLLEGE OF PHARMACY ATMAKUR VILLAGE.

MANGALAGIRI, GUNTUR Dt., A.P.



## NIMALA COLLOG OF PHANKICY

#### NIRMALA COLLEGE OF PHARMACY

#### (A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE Ph: 08645-236255, 236722, 9912342142 E-mail: <a href="mailto:ncpa">ncpa</a> csagp@yahoo.co.in</a> Web site: <a href="https://www.ncpacsag.ac.in">www.ncpacsag.ac.in</a>

marine debris, including plastic bags, may cause starvation, choking, laceration, infection, reduced reproductive success, and mortality.

★ There were instances where large endangered tortoises were found to have suffocated because of the mistaken swallowing of plastic bags combined with seaweed. Plastic bags should be prohibited globally and their biodegradable equivalents should be implemented to address these gross and harmful issues.

#### Recommendations:

- ★ Do not use plastic bags, but use eco-friendly alternative bags made from fabric, natural fibres and paper to reduce the problems associated with plastic bag wastes.
- ★ There is a need to minimise our plastic use to effectively minimise plastic waste. This means modifying our everyday habits, not using plastic when there is a good alternative and only using plastic when it is strictly necessary.
- ★ Plastic bags can be reused or used for different purposes. It is necessary to think about how they can be reused before disposing of them. We need to raise awareness in communities about poor waste disposal activities.
- \* Other actions that can be taken to limit the impact of plastic bags on the environment include taking part in neighbourhood clean-up efforts, voluntarily recycling household waste, avoiding littering and illegal dumping of plastic shopping bags, using eco-friendly materials as an alternative and adopting legislation which would make the use of plastic bags less attractive.

PRINCIPAL
NIRMALA COLLEGE OF PHARMACY
ATMAKUR VILLAGE,

SAR her Og Principal 25

ATMAKUR VILLAGE, MANGALAGIRI, GUNTUR Dt., A.P.



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: <a href="mailto:ncpa">ncpa</a> csagp@yahoo.co.in</a> Web site: <a href="www.ncpacsag.ac.in">www.ncpacsag.ac.in</a>

## Circular

Dear Staff and Students,

This is to bring to your kind information that you are all aware that ours is a plastic free campus. Hence, once again remind you that, no plastic bags are allowed in the campus of our Nirmala College of Pharmacy. So, try to avoid the usage of plastic materials like plastic water bottles, plastic spoons, plastic cups and other plastics for food packing etc,. However, if any body is found the same material should be disposed of separately allocated plastic bins present at ground floor of Nirmala Block.

This process has been successfully implemented in our college from the year 2010 onwards. Please cooperate for this activity because the impact of plastic bags on the environment is that it takes many years for them to decompose.

#### · Plastic carry bags Impact on the environment:

- ★ Toxic substances are released into the soil when plastic bags perish under sunlight and, if plastic bags are burned, they release a toxic substance into the air causing ambient air pollution.
- ★ The unregulated accumulation of carcinogenic compounds, the use of plastic bags may allow inroads into cancerous diseases.
- ★ Plastic bags are dumped indiscriminately into landfills worldwide that occupy tons of hectares of land and emit dangerous methane and carbon dioxide gases as well as highly toxic leachates from these landfills during their decomposition stage.
- \* Waste from plastic bags poses serious environmental danger to human and animal health. If plastic bags are not properly disposed of, they can impact the environment by causing littering and stormwater drain blockages.

\* Animals may also get tangled and drown in plastic bags. Animals often confuse the bags for food and consume them, therefore blocking their digestive processes. Animals becoming entangled in

PRINCIPAL

NIRMALA COLLEGE OF PHARMACY ATMAKUR VILLAGE, MANGALAGIRI, GUNTUR Dt., A.P.

GUEGE OF PRICE

CY

P

# A IND SECULO

#### NIRMALA COLLEGE OF PHARMACY

#### (A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE Ph: 08645-236255, 236722, 9912342142 E-mail: <a href="mailto:ncpa">ncpa</a> csagp@yahoo.co.in</a> Web site: <a href="https://www.ncpacsag.ac.in">www.ncpacsag.ac.in</a>

marine debris, including plastic bags, may cause starvation, choking, laceration, infection, reduced reproductive success, and mortality.

★ There were instances where large endangered tortoises were found to have suffocated because of the mistaken swallowing of plastic bags combined with seaweed. Plastic bags should be prohibited globally and their biodegradable equivalents should be implemented to address these gross and harmful issues.

#### Recommendations:

- ★ Do not use plastic bags, but use eco-friendly alternative bags made from fabric, natural fibres and paper to reduce the problems associated with plastic bag wastes.
- ★ There is a need to minimise our plastic use to effectively minimise plastic waste. This means modifying our everyday habits, not using plastic when there is a good alternative and only using plastic when it is strictly necessary.
- Plastic bags can be reused or used for different purposes. It is necessary to think about how they can be reused before disposing of them. We need to raise awareness in communities about poor waste disposal activities.
- ★ Other actions that can be taken to limit the impact of plastic bags on the environment include taking part in neighbourhood clean-up efforts, voluntarily recycling household waste, avoiding littering and illegal dumping of plastic shopping bags, using eco-friendly materials as an alternative and adopting legislation which would make the use of plastic bags less attractive.

GUNTUR D

1

PRINCIPAL

NIRMALA COLLEGE OF PHARMACY

ATMAKUR VILLAGE, MANGALAGIRI, GUNTUR Dt., A.P

MANGALAGIRI, GUNTURI

EGE OF PARE



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: <a href="mailto:ncpa\_csagp@yahoo.co.in">ncpa\_csagp@yahoo.co.in</a> Web site: <a href="www.ncpacsag.ac.in">www.ncpacsag.ac.in</a>

## Circular

Dear Staff and Students,

This is to bring to your kind information that you are all aware that ours is a plastic free campus. Hence, once again remind you that, no plastic bags are allowed in the campus of our Nirmala College of Pharmacy. So, try to avoid the usage of plastic materials like plastic water bottles, plastic spoons, plastic cups and other plastics for food packing etc,. However, if any body is found the same material should be disposed of separately allocated plastic bins present at ground floor of Nirmala Block.

This process has been successfully implemented in our college from the year 2010 onwards. Please cooperate for this activity because the impact of plastic bags on the environment is that it takes many years for them to decompose.

#### Plastic carry bags Impact on the environment:

- \* Toxic substances are released into the soil when plastic bags perish under sunlight and, if plastic bags are burned, they release a toxic substance into the air causing ambient air pollution.
- ★ The unregulated accumulation of carcinogenic compounds, the use of plastic bags may allow inroads into cancerous diseases.
- \* Plastic bags are dumped indiscriminately into landfills worldwide that occupy tons of hectares of land and emit dangerous methane and carbon dioxide gases as well as highly toxic leachates from these landfills during their decomposition stage.
- \* Waste from plastic bags poses serious environmental danger to human and animal health. If plastic bags are not properly disposed of, they can impact the environment by causing littering and stormwater drain blockages.
- \* Animals may also get tangled and drown in plastic bags. Animals often confuse the bags for food and consume them, therefore blocking their digestive processes. Animals becoming entangled in

GUNTUR D.

PRINCIPAL

NIRMALA COLLEGE OF PHARMACY

ATMAKUR VILLAGE,

MANGALAGIRI, GUNTUR Dt., A.P.

CY

.P

#### (A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

> marine debris, including plastic bags, may cause starvation, choking, laceration, infection, reduced reproductive success, and mortality.

There were instances where large endangered tortoises were found to have suffocated because of the mistaken swallowing of plastic bags combined with seaweed. Plastic bags should be prohibited globally and their biodegradable equivalents should be implemented to address these gross and harmful issues.

#### Recommendations:

Do not use plastic bags, but use eco-friendly alternative bags made from fabric, natural fibres and paper to reduce the problems associated with plastic bag wastes.



- \* There is a need to minimise our plastic use to effectively minimise plastic waste. This means modifying our everyday habits, not using plastic when there is a good alternative and only using plastic when it is strictly necessary.
- Plastic bags can be reused or used for different purposes. It is necessary to think about how they can be reused before disposing of them. We need to raise awareness in communities about poor waste disposal activities.
- Other actions that can be taken to limit the impact of plastic bags on the environment include taking part in neighbourhood clean-up efforts, voluntarily recycling household waste, avoiding littering and illegal dumping of plastic shopping bags, using eco-friendly materials as an alternative and adopting legislation which would make the use of plastic bags less attractive.

PRINCIPAL NIRMALA COLLEGE OF PHARMACY ATMAKUR VILLAGE, MANGALAGIRI, GUNTUR Dt., A.P.



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur
Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

Date: 24/04/2021

## Circular

Dear Staff and Students,

This is to bring to your kind information that you are all aware that ours is a plastic free campus. Hence, once again remind you that, no plastic bags are allowed in the campus of our Nirmala College of Pharmacy. So, try to avoid the usage of plastic materials like plastic water bottles, plastic spoons, plastic cups and other plastics for food packing etc., However, if any body is found the same material should be disposed of separately allocated plastic bins present at ground floor of Nirmala Block.

This process has been successfully implemented in our college from the year 2010 onwards. Please cooperate for this activity because the impact of plastic bags on the environment is that it takes many years for them to decompose.

#### Plastic carry bags Impact on the environment:

- ★ Toxic substances are released into the soil when plastic bags perish under sunlight and, if plastic bags are burned, they release a toxic substance into the air causing ambient air pollution.
- ★ The unregulated accumulation of carcinogenic compounds, the use of plastic bags may allow inroads into cancerous diseases.
- ★ Plastic bags are dumped indiscriminately into landfills worldwide that occupy tons of hectares of land and emit dangerous methane and carbon dioxide gases as well as highly toxic leachates from these landfills during their decomposition stage.
- \* Waste from plastic bags poses serious environmental danger to human and animal health. If plastic bags are not properly disposed of, they can impact the environment by causing littering and stormwater drain blockages.

\* Animals may also get tangled and drown in plastic bags. Animals often confuse the bags for food and consume them, therefore blocking their digestive processes. Animals becoming entangled in

PRINCIPALE W ULY
NIRMALA COLLEGE OF PHARMACY
ATMAKUR VILLAGE,
MANGALAGIRI, GUNTUR DI., A.P.

CY

#### (A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

> marine debris, including plastic bags, may cause starvation, choking, laceration, infection, reduced reproductive success, and mortality.

There were instances where large endangered tortoises were found to have suffocated because of the mistaken swallowing of plastic bags combined with seaweed. Plastic bags should be prohibited globally and their biodegradable equivalents should be implemented to address these gross and harmful issues.

#### Recommendations:

★ Do not use plastic bags, but use eco-friendly alternative bags made from fabric, natural fibres and paper to reduce the problems associated with plastic bag wastes.



- There is a need to minimise our plastic use to effectively minimise plastic waste. This means modifying our everyday habits, not using plastic when there is a good alternative and only using plastic when it is strictly necessary.
- Plastic bags can be reused or used for different purposes. It is necessary to think about how they can be reused before disposing of them. We need to raise awareness in communities about poor waste disposal activities.
- Other actions that can be taken to limit the impact of plastic bags on the environment include taking part in neighbourhood clean-up efforts, voluntarily recycling household waste, avoiding littering and illegal dumping of plastic shopping bags, using eco-friendly materials as an alternative and adopting legislation which would make the use of plastic bags less attractive.

PRINCIPAL NIRMALA COLLEGE OF PHARMACY ATMAKUR VILLAGE. GIRL GUNTUR Dt. A



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

Date: 18/09/2021

### Circular

Dear Staff and Students,

This is to bring to your kind information that you are all aware that ours is a plastic free campus. Hence, once again remind you that, no plastic bags are allowed in the campus of our Nirmala College of Pharmacy. So, try to avoid the usage of plastic materials like plastic water bottles, plastic spoons, plastic cups and other plastics for food packing etc,. However, if any body is found the same material should be disposed of separately allocated plastic bins present at ground floor of Nirmala Block.

This process has been successfully implemented in our college from the year 2010 onwards. Please cooperate for this activity because the impact of plastic bags on the environment is that it takes many years for them to decompose.

#### Plastic carry bags Impact on the environment:

- ★ Toxic substances are released into the soil when plastic bags perish under sunlight and, if plastic bags are burned, they release a toxic substance into the air causing ambient air pollution.
- ★ The unregulated accumulation of carcinogenic compounds, the use of plastic bags may allow inroads into cancerous diseases.
- ★ Plastic bags are dumped indiscriminately into landfills worldwide that occupy tons of hectares of land and emit dangerous methane and carbon dioxide gases as well as highly toxic leachates from these landfills during their decomposition stage.
- ★ Waste from plastic bags poses serious environmental danger to human and animal health. If plastic bags are not properly disposed of, they can impact the environment by causing littering and stormwater drain blockages.
- \* Animals may also get tangled and drown in plastic bags. Animals often confuse the bags for food and consume them, therefore blocking their digestive processes. Animals becoming entangled in

WCT-100

PRINCIPAL 18 (9) PINCIPAL 18 (9) PINCIPAL 18 (9) PHARMACY ATMAKUR VILLAGE, MANGALAGIRI, GUNTUR Dt., A.P.



## NIMMAA COLLEG OF PRANMEY

#### NIRMALA COLLEGE OF PHARMACY

(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE Ph: 08645-236255, 236722, 9912342142 E-mail: <a href="mailto:ncpa">ncpa</a> csagp@yahoo.co.in</a> Web site: <a href="https://www.ncpacsag.ac.in">www.ncpacsag.ac.in</a>

marine debris, including plastic bags, may cause starvation, choking, laceration, infection, reduced reproductive success, and mortality.

★ There were instances where large endangered tortoises were found to have suffocated because of the mistaken swallowing of plastic bags combined with seaweed. Plastic bags should be prohibited globally and their biodegradable equivalents should be implemented to address these gross and harmful issues.

#### Recommendations:

- ★ Do not use plastic bags, but use eco-friendly alternative bags made from fabric, natural fibres and paper to reduce the problems associated with plastic bag wastes.
- ★ There is a need to minimise our plastic use to effectively minimise plastic waste. This means modifying our everyday habits, not using plastic when there is a good alternative and only using plastic when it is strictly necessary.
- ★ Plastic bags can be reused or used for different purposes. It is necessary to think about how they can be reused before disposing of them. We need to raise awareness in communities about poor waste disposal activities.
- ★ Other actions that can be taken to limit the impact of plastic bags on the environment include taking part in neighbourhood clean-up efforts, voluntarily recycling household waste, avoiding littering and illegal dumping of plastic shopping bags, using eco-friendly materials as an alternative and adopting legislation which would make the use of plastic bags less attractive.

GUNTUR D

Principal

PRINCIPAL
NIRMALA COLLEGE OF PHARMACY
ATMAKUR VILLAGE,
MANGALAGIRI, GUNTUR Dt., A.P.

Sour

GUNTUR DI



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

Date: 23 04 2022

### Circular

Dear Staff and Students,

This is to bring to your kind information that you are all aware that ours is a plastic free campus. Hence, once again **remind** you that, no plastic bags are allowed in the campus of our Nirmala College of Pharmacy. So, try to avoid the usage of plastic materials like plastic water bottles, plastic spoons, plastic cups and other plastics for food packing etc. However, if any body is found the same material should be disposed of separately allocated plastic bins present at ground floor of Nirmala Block.

This process has been successfully implemented in our college from the year 2010 onwards. Please cooperate for this activity because the impact of plastic bags on the environment is that it takes many years for them to decompose.

#### Plastic carry bags Impact on the environment:

- ★ Toxic substances are released into the soil when plastic bags perish under sunlight and, if plastic bags are burned, they release a toxic substance into the air causing ambient air pollution.
- ★ The unregulated accumulation of carcinogenic compounds, the use of plastic bags may allow inroads into cancerous diseases.
- ★ Plastic bags are dumped indiscriminately into landfills worldwide that occupy tons of hectares of land and emit dangerous methane and carbon dioxide gases as well as highly toxic leachates from these landfills during their decomposition stage.
- \* Waste from plastic bags poses serious environmental danger to human and animal health. If plastic bags are not properly disposed of, they can impact the environment by causing littering and stormwater drain blockages.

★ Animals may also get tangled and drown in plastic bags. Animals often confuse the bags for food and consume them, therefore blocking their digestive processes. Animals becoming entangled in

> PRINCIPAL NIRMALA COLLEGE OF PHARMACY ATMAKUR VILLAGE, MANGALAGIRI, GUNTUR Dt., A.P.

GUNTUR DI



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE Ph: 08645-236255, 236722, 9912342142 E-mail: <a href="mailto:ncpa">ncpa</a> csagp@yahoo.co.in</a> Web site: <a href="https://www.ncpacsag.ac.in">www.ncpacsag.ac.in</a>

marine debris, including plastic bags, may cause starvation, choking, laceration, infection, reduced reproductive success, and mortality.

★ There were instances where large endangered tortoises were found to have suffocated because of the mistaken swallowing of plastic bags combined with seaweed. Plastic bags should be prohibited globally and their biodegradable equivalents should be implemented to address these gross and harmful issues.

#### Recommendations:

- ★ Do not use plastic bags, but use eco-friendly alternative bags made from fabric, natural fibres and paper to reduce the problems associated with plastic bag wastes.
- ★ There is a need to minimise our plastic use to effectively minimise plastic waste. This means modifying our everyday habits, not using plastic when there is a good alternative and only using plastic when it is strictly necessary.
- ★ Plastic bags can be reused or used for different purposes. It is necessary to think about how they can be reused before disposing of them. We need to raise awareness in communities about poor waste disposal activities.
- ★ Other actions that can be taken to limit the impact of plastic bags on the environment include taking part in neighbourhood clean-up efforts, voluntarily recycling household waste, avoiding littering and illegal dumping of plastic shopping bags, using eco-friendly materials as an alternative and adopting legislation which would make the use of plastic bags less attractive.

LEGE OF

GUNTUR D

Principal 23 (4) PRINCIPAL
NIRMALA COLLEGE OF PHARMACY
ATMAKUR VILLAGE,
MANGALAGIRI, GUNTUR Dt., A.P.

GUNTUR DI



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India. Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur

Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

## Circulars - To maintain Vehicle / Pollution Free Campus





(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

## Circular

Dear staff and students,

This is to bring to your kind information that, 29/07/2017 (Saturday) planning to conduct <u>VEHICLE FREE-CAMPUS</u> for the purpose of

- 1. Maintaining to reduce the air pollution
- 2. Increase the health condition through physical exercise
- 3. To reduce the noise pollution
- 4. To reduce the traffic in society or campus surroundings

5. Save your Money and stress-free life

SA Chouded Principal 22 7 14

PRINCIPAL
NIRMALA COLLEGE OF PHARMACY
ATMAKUR VILLAGE,
MANGALAGIRI, GUNTUR Dt., A.P.

Burg

OF AND THE STATE OF THE STATE O

## AND SCHOOL OF PHANKEY

## NIRMALA COLLEGE OF PHARMACY

(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

## <u>Circular</u>

Dear staff and students,

This is to bring to your kind information that, 24 02 2018 (Saturday) planning to conduct <u>VEHICLE FREE-CAMPUS</u> for the purpose of

- 1. Maintaining to reduce the air pollution
- 2. Increase the health condition through physical exercise
- 3. To reduce the noise pollution
- 4. To reduce the traffic in society or campus surroundings
- 5. Save your Money and stress-free life

SARhouds Principal 24/2/18

PRINCIPAL
NIRMALA COLLEGE OF PHARMACY
ATMAKUR VILLAGE,
MANGALAGIRI, GUNTUR Dt., A.P.

and and the



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: <u>ncpa\_csagp@yahoo.co.in</u> Web site: www.ncpacsag.ac.in

## Circular

Dear staff and students.

This is to bring to your kind information that, 28/07/2018 (Saturday) planning to conduct <u>VEHICLE FREE-CAMPUS</u> for the purpose of

- 1. Maintaining to reduce the air pollution
- 2. Increase the health condition through physical exercise
- 3. To reduce the noise pollution
- 4. To reduce the traffic in society or campus surroundings
- 5. Save your Money and stress-free life

GUNTUR DI

Principal 22/7/(8 PRINCIPAL NIRMALA COLLEGE OF PHARMACY ATMAKUR VILLAGE, MANGALAGIRI, GUNTUR Dt., A.P.

AND AND ASPAN

# AND SEARCE

## NIRMALA COLLEGE OF PHARMACY

(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: <u>ncpa\_csagp@yahoo.co.in</u> Web site: www.ncpacsag.ac.in

## Circular

Dear staff and students,

This is to bring to your kind information that, 23 02 2019 (Saturday) planning to conduct <u>VEHICLE FREE-CAMPUS</u> for the purpose of

- 1. Maintaining to reduce the air pollution
- 2. Increase the health condition through physical exercise
- 3. To reduce the noise pollution
- 4. To reduce the traffic in society or campus surroundings
- 5. Save your Money and stress-free life

Principal 23 2 19
PRINCIPAL
NIRMALA COLLEGE OF PHARMACY
ATMAKUR VILLAGE,
MANGALAGIRI, GUNTUR Dt., A.P.

GUNTUR DI



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: <u>ncpa\_csagp@yahoo.co.in</u> Web site: www.ncpacsag.ac.in

## Circular

Dear staff and students,

This is to bring to your kind information that, 27/07/2019 (Saturday) planning to conduct <u>VEHICLE FREE-CAMPUS</u> for the purpose of

- 1. Maintaining to reduce the air pollution
- 2. Increase the health condition through physical exercise
- 3. To reduce the noise pollution
- 4. To reduce the traffic in society or campus surroundings
- 5. Save your Money and stress-free life

Principal 2+(+)(9)
PRINCIPAL
NIRMALA COLLEGE OF PHARMACY
ATMAKUR VILLAGE,
MANGALAGIRI, GUNTUR Dt., A.P.



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

## Circular

Dear staff and students,

This is to bring to your kind information that, 25 01 2020 (Saturday) planning to conduct <u>VEHICLE FREE-CAMPUS</u> for the purpose of

- 1. Maintaining to reduce the air pollution
- 2. Increase the health condition through physical exercise
- 3. To reduce the noise pollution
- 4. To reduce the traffic in society or campus surroundings

5. Save your Money and stress-free life

Principal

PRINCIPAL NIRMALA COLLEGE OF PHARMACY ATMAKUR VILLAGE,

MANGALAGIRI, GUNTUR Dt., A.P.

GUNTUR DI



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: <u>ncpa\_csagp@yahoo.co.in</u> Web site: www.ncpacsag.ac.in

## Circular

Dear staff and students,

This is to bring to your kind information that, 28/11/2020 (Saturday) planning to conduct VEHICLE FREE-CAMPUS for the purpose of

- 1. Maintaining to reduce the air pollution
- 2. Increase the health condition through physical exercise
- 3. To reduce the noise pollution
- 4. To reduce the traffic in society or campus surroundings
- 5. Save your Money and stress-free life

Principal
PRINCIPAL
PRINCIPAL
NIRMALA COLLEGE OF PHARMACY
ATMAKUR VILLAGE,
MANGALAGIRI, GUNTUR Dt., A.P.

GUNTUR DI



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: ncpa csagp@yahoo.co.in Web site: www.ncpacsag.ac.in

## Circular

Dear staff and students,

This is to bring to your kind information that, 27 02 202 (Saturday) planning to conduct <u>VEHICLE FREE-CAMPUS</u> for the purpose of

- 1. Maintaining to reduce the air pollution
- 2. Increase the health condition through physical exercise
- 3. To reduce the noise pollution
- 4. To reduce the traffic in society or campus surroundings
- 5. Save your Money and stress-free life

Principal 2/9/2/
Princi

GUNTUR DI



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: <u>ncpa\_csagp@yahoo.co.in</u> Web site: www.ncpacsag.ac.in

## Circular

Dear staff and students,

This is to bring to your kind information that, 18/09/2021 (Saturday) planning to conduct <u>VEHICLE FREE-CAMPUS</u> for the purpose of

- 1. Maintaining to reduce the air pollution
- 2. Increase the health condition through physical exercise
- 3. To reduce the noise pollution
- 4. To reduce the traffic in society or campus surroundings
- 5. Save your Money and stress-free life

Principal 1892 PRINCIPAL NIRMALA COLLEGE OF PHARMACY ATMAKUR VILLAGE, MANGALAGIRI, GUNTUR Dt., A.P.

TUA DI



(A UNIT OF CATECHIST SISTERS OF ST.ANN'S, HYD)

ATMAKURU (Village), Mangalagiri (M), Guntur Dist-522503, A.P, India.

Approved by AICTE & PCI New Delhi & Govt. of A.P, Affiliated to SBTET& A.N University, Guntur Accredited by NAAC & Approved under UGC 2f & 12b and Approved Institutional Innovation Council by AICTE

Ph: 08645-236255, 236722, 9912342142 E-mail: <u>ncpa\_csagp@yahoo.co.in</u> Web site: www.ncpacsag.ac.in

## Circular

Dear staff and students,

This is to bring to your kind information that, 23 04 2022 (Saturday) planning to conduct <u>VEHICLE FREE-CAMPUS</u> for the purpose of

- 1. Maintaining to reduce the air pollution
- 2. Increase the health condition through physical exercise
- 3. To reduce the noise pollution
- 4. To reduce the traffic in society or campus surroundings
- 5. Save your Money and stress-free life

PRINCIPAL
NIRMALA COLLEGE OF PHARMACY
ATMAKUR VILLAGE,
MANGALAGIRI, GUNTUR Dt., A.P.

GUNTUR DI