Geethanjali's Pharma News Letter

July-Dec 2018: Volume 3 Issue 1



Contents

- Academic celebrations
- Health Camp & Assya Foundation
- National Pharmacy week 2018, Dravyaka 2018
- Bioplastic

ACADEMIC CELEBRATIONS

Annual day:

Annual day celebrations VIBGYOR 2018 (08,09,10 March 2018) is inaugurated on 08 th March 2018 by Honourable Chairman G.Ravinder Reddy garu, the principal Dr. M. Ravi kumar garu of Geethanjali College of Pharmacy.







SPORTS WEEK



HEALTH CAMP: Health Camp organized by Geethanjali college of pharmacy with B.Pharmacy IV Year and Pharm.D IV year students and Faculty under Local Government medical officer supervision on seasonal communicating viral diseases in Cheeryal(V) Keeasara(M).Medchal(D).on 21-01-2018









ASSYA FOUNDATIONS:

B. Pharmacy students participated One day Cancer Awareness programme arranged by Assya Foundations 15/04/2018 in presence of Chairman Shri. G.Ravinder Reddy garu.

BLOOD DONATION CAMP

B. Pharmacy students participated in One day Blood donation camp organized by BBR Blood Bank and donated blood on 15/09/2018



National Seminar Dravyaka 2018

Prof.M.Ravi Kumar M.pharm, Ph.D Principal welcomed the the chief guest Dr.Rambau M.Pharm, Ph.D, Director of Pulse pharmaceuticals, Hyderabad and others during the session.









NATIONAL PHARMACY WEEK-2018

One Week 57th National Pharmacy Week-2018organised on topic "PHARMACIST FOR HEALTHY IN INDIA, 18 to 24 November .2018.









Bioplastic

It can either be made by extracting sugar from plants like corn and sugarcane to convert into polylactic acids (PLAs), or it can be made from polyhydroxyalkanoates (PHAs) engineered from microorganisms. PLA plastic is commonly used in food packaging, while PHA is often used in medical devices like sutures and cardiovascular patches. Because PLA often comes from the same large industrial facilities making products like ethanol, it's the cheapest source of bioplastic. It's the most common type and is also used in plastic bottles, utensils, and textiles.

Plants, oil, and the fight for food security

"The argument [for bio-based plastics] is the inherent value of reducing the carbon footprint," says chemical engineer Ramani Narayan from Michigan State University, who researches bioplastic. About eight percent of the world's oil is used to make plastic, and proponents of bioplastic often tout a reduction in this use as a major benefit. This argument rests on the idea that if a plastic item does release carbon once it's discarded, as it degrades, bioplastics will add less carbon to the atmosphere because they're simply returning the carbon the plants sucked up while growing (instead of releasing carbon that had previously been trapped underground in the form of oil).

- Dr.N.Anjaneyulu

Geethanjali College of Pharmacy

Cheeryal (V), Keesara (M), Medchal Dist., Telangana 501 301 Vision

To be a Premier Pharmaceutical Education and Research Institution.

Mission

- Provide state of the art laboratories, information centre and learning environment for holistic education.
- Adopt and implement best practices for learning and research.
- Collaborate with industry and society to identify problems, provide sustainable solutions and align curriculum.

Program Educational Objectives (PEOs)

- PEO-1- KNOWLEDGE: Pharmacy Graduates will have professional & technical career in inter disciplinary domains providing innovative and eco-friendly sustainable solutions using modern tools.
- PEO-2- SKILLS: pharmacy graduates will have effective communication, leadership, team building, problem solving, decision making and creative skills.
- PEO-3- ATTITUDE: Pharmacy Graduates will practice ethical responsibilities towards their peers, employers, society and world at large

