



GNIPST BULLETIN 2017

14th July, 2017 Volume No.: 67 Issue No.: 03

Vision

To reach the pinnacle of glory as a centre of excellence in the field of pharmaceutical and biological sciences by knowledge based learning and practice

Mission

To impart high quality pharmaceutical science, technology and management education to the budding professionals and provide the ambience needed for developing requisite skills to make a mark of excellence in Education, Research, Business, Industry and achieve highest personal standards.

Contents

- **Message from PRINCIPAL**
- **Editorial board**
- **Historical article**
- **News Update**
- **Knowledge based Article**
- **Disease Related Breaking News**
- **Upcoming Events**
- **Drugs Update**
- **Campus News**
- **Student's Section**
- **Editor's Note**
- **Archive**

[GNIPST Photo Gallery](#)

For your **comments/contribution**

OR For Back-Issues,

<mailto:gnipstbulletin@gmail.com>



**GURU NANAK INSTITUTE OF PHARMACEUTICAL
SCIENCE AND TECHNOLOGY**

Website: <http://gnipst.ac.in>



14-07-2017



MESSAGE FROM PRINCIPAL



*"It can happen. It does happen.
But it can't happen if you quit."* Lauren Dane.

*'We are what we repeatedly do.
Excellence then is not an act, but a habit.'* Aristotle

It gives me immense pleasure to pen a few words for our e-bulletin. At the onset I would like to thank the last year's editors and congratulate the newly selected editors for the current year.

Our first consideration is always in the best interest of the students. Our goal is to promote academic excellence and continuous improvement.

I believe that excellence in education is aided by creating a learning environment in which all learners are supported in maximizing their potential and talents. Education needs to focus on personalized learning and instruction, while promoting an education system that is impartial, universally accessible, and meeting the needs of all students.

It is of paramount importance that our learners have sufficient motivation and encouragement in order to achieve their aims. We are all very proud of you, our students, and your accomplishments and look forward to watching as you put your mark on the profession in the years ahead.

The call of the time is to progress, not merely to move ahead. Our progressive Management is looking forward and wants our Institute to flourish as a Post Graduate Institute of Excellence. Steps are taken in this direction and fruits of these efforts will be received by our students in the near future. Our Teachers are committed and dedicated for the development of the institution by imparting their knowledge and play the role of facilitator as well as role model to our students.

The Pharmacy profession is thriving with a multitude of possibilities, opportunities and positive challenges. At Guru Nanak Institute of Pharmaceutical Science and Technology, our focus is on holistic needs of our students.

I am confident that the students of GNIPST will recognize all the possibilities, take full advantage of the opportunities and meet the challenges with purpose and determination.

Excellence in Education is not a final destination, it is a continuous walk. I welcome you to join us on this path.

My best wishes to all.

Dr. A. Sengupta

[Click here to go at the top](#)



EDITORIAL BOARD

CHIEF EDITOR	DR. ABHIJIT SENGUPTA
EDITOR	MS. JEENATARA BEGUM
ASSOCIATE EDITOR	MR. DIPANJAN MANDAL

HISTORICAL ARTICLE

Santiago Ramón y Cajal

Early Life and Education

Santiago Ramón y Cajal was born in Petilla de Aragón in northern Spain on May 1, 1852. His mother's name was Antonia Cajal. His father, Justo Ramón Casasús, was a surgeon and Professor of Applied Anatomy.

Ramón y Cajal was a mischievous boy, often in trouble at school. He attended several schools, as his family tried to find one he would settle down in and behave properly.

He was very good at drawing, but he did not enjoy the strict discipline – it could be violent at times – of the monks who taught at his schools.

His father lost patience with the boy and withdrew him from school, apprenticing him to a barber, which did not work out well, and then a cobbler, which also did not work out well. Ramón y Cajal wanted to be an artist and he was very strong-willed.

And so he returned to high school in the town of Huesca.

In the summer of 1868, his anatomist father took the 16 year-old boy to graveyards where the bones of ancient burials had come to the surface. His father hoped that by interesting his son in drawing the bones, he would excite his interest in anatomy.

His father's ploy worked, because in 1868 Ramón y Cajal enrolled to study medicine at the University of Zaragoza, where his father was a professor.

He performed well at university, under his father's guidance, and became very skilled at dissection. In fact, he became so good that

[Click here to go at the top](#)

14-07-2017

three years into his course he was employed as a dissection teaching assistant. He also won a prize for top student.

In 1873, after five years in medical school, Ramón y Cajal graduated. He was now qualified to practice medicine. He was just 21.

He was then conscripted into the army.

The Army

After a few months in the army Ramón y Cajal applied successfully for the Medical Corps – which had many more applicants than positions.

In 1874 his army unit moved to the Spanish colony of Cuba, where the Ten Years' War of independence had been fought since 1868. The following year he was posted back to Spain from the tropical nightmare of Cuba. He was suffering from dysentery and malaria. The malaria had almost killed him.

Out of the army, he spent time in the care of his mother and sisters in the foothills of the Pyrenees Mountains in northern Spain.

Scientific Career

In late 1875 Ramón y Cajal started as a graduate assistant at the University of Zaragoza. In early 1877 he was promoted to acting assistant professor and awarded a Ph.D. degree in medicine.

In 1879 he became the Director of the Anatomical Museum in the University of Zaragoza's Faculty of Medicine.

In 1883 he moved to become Professor of Descriptive Anatomy in the University of Valencia's Faculty of Medicine.

In this early part of his career, he worked on the causes of inflammation, cholera, and the structure of epithelial material.

In 1887 he took the chair of Histology and Pathological Anatomy at the University of Barcelona. It was here that he began to make serious use of Golgi's Method, which would ultimately lead to his Nobel Prize.

In 1892 he became Professor of Anatomy and Histology in the Pathological School of Medicine at the Central University of Madrid. He stayed in this position for thirty years, until he retired in 1922.

[Click here to go at the top](#)

14-07-2017

The End

Santiago Ramón y Cajaldied at the age of 82, on October 17, 1934. The death of his wife, Doña Silvería Fañanás García, in 1930 had been a blow to his morale. The couple were survived by four daughters and two sons. They are buried together in Madrid.

NEWS UPDATE

△ **First genomic biomarkers in extracellular vesicles in veterinary patients: (14th July, 2017)**

Important biomarkers have been found in extracellular vesicles in dogs with myxomatous mitral valve disease and congestive heart failure. This is the first biomarker discovery based on extracellular vesicles in a veterinary disease. These findings could provide important insight into the molecular basis, diagnosis and therapies for myxomatous mitral valve disease in dogs, as well as mitral valve prolapse, a similar disease in humans.

△ **Decline in financing could undermine malaria efforts: (14th July, 2017)**

Global malaria elimination funding is declining at a time when it remains crucial to eliminating the disease worldwide, according to a study.

△ **Potentially safer substitutes for BPA identified: (14th July, 2017)**

A group of potential substitutes for bisphenol A (BPA) have been identified that lack the adverse effects typically associated with BPA, report scientists.

△ **Immunosuppression underlies resistance to anti-angiogenic therapy: (14th July, 2017)**

A novel mechanism behind resistance to angiogenesis inhibitors has now been identified -- drugs that fight cancer by suppressing the formation of new blood vessels.

[Click here to go at the top](#)

14-07-2017

△ **Study identifies new target to preserve nerve function: (14th July, 2017)**

An enzyme that plays a crucial role in the degeneration of axons, the threadlike portions of a nerve cell that transmit signals within the nervous system, has now been identified by researchers. Axon loss occurs in all neurodegenerative diseases, so this discovery could open new pathways to treating or preventing a wide array of brain diseases.

△ **New gene therapy treatment routes for motor neurone disease uncovered in new study: (14th July, 2017)**

Scientists investigating the genetic causes and altered functioning of nerve cells in motor neurone disease (MND) have discovered a new mechanism that could lead to fresh treatment approaches for one of the most common forms of the disease.

△ **COPD: Changes in the lungs, changes in the microbiome: (14th July, 2017)**

Chronic obstructive pulmonary disease (COPD) can result in structural changes within the lungs over time. Scientists have now been able to show that these changes not only affect the organ itself, but also the bacteria that live in the lung.

For detail mail to [editor](#)

 **KNOWLEDGE BASED ARTICLE**

National Academies of Sciences, Engineering, and Medicine report on pain management and prescription opioid abuse

Reducing the scope of the epidemic of opioid addiction is the highest immediate priority as Commissioner. Among these important new actions is the work to ensure drug approval and

[Click here to go at the top](#)

14-07-2017

removal decisions are made within a benefit-risk framework that evaluates not only the outcomes of opioids when used as prescribed, but also the public health effects of the inappropriate use of these drugs. More on this important topic can be found in our recent article in the Journal of the American Medical Association

One of the areas in which there is greatest impact is in reducing the rate of new addictions by helping to make sure that only appropriately indicated patients are prescribed opioids, and that the prescriptions are for durations and doses that properly match the clinical reason for which the drug is being prescribed in the first place. To do so, one have to make sure that providers are properly informed about suitable prescribing and the risks and benefits associated with opioid drugs. Earlier this week, FDA intends to update and modify the existing Risk Evaluation and Mitigation Strategy (REMS) for extended-release/long-acting opioid analgesics, and for the first time, include immediate-release opioid analgesic products in the modified REMS program. The modified REMS will include revisions to the existing FDA Blueprint for prescriber education, which describes the content that must be covered in an educational program for it to be considered REMS-compliant. Under the modified REMS, the training will continue to be provided by accredited continuing education providers, but we have proposed that the training include broader information on pain management and enhanced information about the safe use of opioid analgesics, basic elements of addiction medicine, and opioid use disorders. As part of Opioid Policy Steering Committee, there is evaluation of additional steps need to take to make sure providers are properly informed about the risks and benefits of these drugs. As part of these efforts, to consider the appropriateness of mandatory education. Another important area is efforts in securing the critical data needed to better understand the impact of opioid medications. The FDA strongly supports a transition from the current market dominated by conventional opioids to one in which the majority of opioids

[Click here to go at the top](#)

14-07-2017

have meaningful abuse-deterrent properties. At the same time, the agency is encouraging the development of new treatment options for patients in pain, especially treatments that are not addictive. We're also continuously re-evaluating the safety of approved opioid products based on both post-market data the FDA has required from sponsors and additional sources of information as part of safety surveillance. These are just some of the important efforts underway. But to make a meaningful impact, this epidemic must be addressed as a public health emergency, and requires an all-of-the-above approach. As underscored in the NASEM report, the scope of this epidemic is so large, it's going to require a coordinated effort that includes federal, state, and local partners to properly address its continued destruction of individual lives and families. This complex public health emergency demands the attention and involvement of all parties – including the FDA and other government agencies, health care providers, the medical products industry, policy makers, patients and their families.

Jeenatara Begum
Assistant Professor
GNIPST

DISEASE RELATED BREAKING NEWS

△ Acute hepatitis E - Nigeria: (12th July, 2017)

On 18 June 2017, the Nigerian Ministry of Health notified World Health Organization (WHO) of an outbreak of hepatitis E located in the north-east region of the country. The first case was detected on 3 May 2017 in Damasak, a locality at the border with the Republic of the Niger. Samples were collected from the case and sent to laboratory for confirmation. Cases were later reported in Ngala, one of the local government areas in Borno State that borders Cameroon. As of 2 July 2017, 146 confirmed and suspected cases were reported including 21 confirmed cases.

[Read more](#)

[Click here to go at the top](#)

UPCOMING EVENTS

- △ National conference on “Nanomaterials, (NCN-2017) will be held on 20th to 21st July, 2017 at Namakkal, Tamilnadu, India.
- △ 2nd International conference on Innovations in Pharmaceutical Sciences (ICIPS-2017) will be held on 28th to 29th July, 2017 at Guru Nanak Institutions Technical Campus (Autonomous) School of Pharmacy, Hyderabad

DRUGS UPDATES

△ **FDA Approves Tremfya: (13th July, 2017)**

Janssen Biotech, Inc. (Janssen) announced that the U.S. Food and Drug Administration (FDA) has approved Tremfya (guselkumab) for the treatment of adults living with moderate to severe plaque psoriasis who are candidates for systemic therapy or phototherapy. Tremfya is the first and only approved biologic therapy that selectively blocks only IL-23, a cytokine that plays a key role in plaque psoriasis. Approval comes after an expedited regulatory review following application of an FDA Priority Review Voucher. Tremfya is administered as a 100 mg subcutaneous injection every eight weeks, following two starter doses at weeks 0 and 4. In clinical studies, patients receiving Tremfya experienced significant improvement in skin clearance and greater improvement in symptoms of plaque psoriasis including itch, pain, stinging, burning and skin tightness when compared with placebo at week 16. Superior results in skin clearance (PASI 90) were demonstrated with Tremfya compared with Humira (adalimumab) at weeks 16, 24 and 48.

[Read more](#)

CAMPUS NEWS

△ **GLAXO SMITHKLINE PHARMACEUTICALS LTD:**

Congratulations to SNEHAM SEN, RITAM CHOWDHURY and SOUMYADEEP BHATTACHARYA-selected for the

[Click here to go at the top](#)

14-07-2017

position of Medical Business Associate at GLAXO SMITHKLINE PHARMACEUTICALS LTD.

△ **REVIENS:**

GNIPST bidded goodbye to the final year students by the farewell programme REVIENS. Best of luck to the final year students for their future life.

△ **COGNIZANT:**

Congratulations to 27 number of students who got job in Cognizant.

Sl No.	Name of student	Sl No.	Name of student
1	AINDRILA BHOWMICK	15	SHASHWATA GHOSH
2	SHARMISTHA DAS	16	SAMHITA KUMAR
3	MOZAMMEL HAQUE	17	DIPTARCO SINGHA
4	BANTI SINGH	18	ABHISHEK GUPTA
5	ABHIRUP SAHA	19	SUBHAJIT MANNA
6	ARUNAVA CHAKRABORTY	20	SAYANI BANERJEE
7	PAYEL BHATTACHARJEE	21	SAURAV CHAKRABORTY
8	SAYANI BANERJEE	22	DEBARATI BHATTACHARYA
9	APARUPA SINHA	23	RITAM CHOUDHURY
10	AISHWARYA DATTA	24	SOUMIK DEY
11	ARIJIT PRAMANIK	25	SOUMAVA BHATTACHARYA
12	RANIT PAUL	26	SNEHAM SEN
13	PRITI KUNDU	27	MANDIRA GHORAI
14	SOUMYADEEP BHATTACHARYA		

[Click here to go at the top](#)

14-07-2017

△ **NESTLE INDIA LTD:**

Congratulations to SHANTANEEL INDU, SAYANTAN DATTA and SUBHADIP CHAKRABORTY-selected for the position of Nutrition Officer Trainee at NESTLE INDIA LTD.

△ **Placement Record 2017:**

SL NO	COMPANY NAME	NUMBER OF STUDENT APPEARED/APPLIED	NUMBER OF STUDENT SELECTED	JOB PROFILE
1	NESTLE INDIA LTD	46	03	Nutrition Officer Trainee
2	SUNKNOWLEDGE PVT. LTD.	10	10	Officer
3	COGNIZANT	42	27	Officer
4	GLAXO SMITHKLINE PHARMACEUTICALS LTD:	40	02	Medical Business Associate

△ **IRIS 2017 competition results:**

Painting:

1st: Sanchita Adhikary

2nd: Abhiraj Pathak

3rd: Swagata Paul

Photography:

1st: Arnab Sarkar

2nd: Amit Kumar

3rd: Aditya DebGhosh

Antakshari:

1st: Biswadip Chakraborty

Divyashree Biswas

2nd: Debargha Dutta

Neha Das

3rd: Sourav Guha

[Click here to go at the top](#)

14-07-2017

Tamal Khan

Dumb Charade:

Champion:

Himadri Poddar

Gourab Samajdar

Ritushree Bag

Short film:

Dwidha by Ankur Sen, Aditya DebGhosh, Arnab Chakraborty, Sreyoshi Dey, Ankita Aditya, Ranit Kundu, Nirupan Gupta.

Games:

COC:

Champion Team (God Father):

Abhirup Dey, arijit Pramanik, Kuntal Nadi, Arghya Roy, Aaman Roy, Arunava Chakraborty, Nayan Karmakar, abhiraj Pathak, Tamal Khan, Arijit Mitra Thakur.

Need for speed: (NFS)

1st: Soham Roy

2nd: Anurag Baidya

3rd: Shantoneel Indu

Fifa-XI:

1st: Sayantan Datta

2nd: sounak Paul

Solo singing:

1st: Ritobroto Paul

2nd: Arpita Sarkar

Solo Dance:

1st: Monodeepa Ghosh

2nd: Dipshikha Kar

3rd: Srestha Sengupta

Group Dance:

Champion Team:

Aimless:

Susmita Kar

Srija Sur

Sayani Sarkar

14-07-2017

Ankur Sen
Supratim Das
Sayantan Das
Somnath Diyan

△ **NIRF of GNIPST:**

GNIPST received NIRF (National Institutional Ranking Framework) ranking amongst Top 75 Pharmacy Institutions in India and the best Pharmacy Institution in West Bengal by MHRD, Govt. of India.

△ **IRIS 2017:**

GNIPST is going to organize the cultural fest IRIS 2017 on 5th and 6th April, 2017.

△ **ICMR Sponsored National Seminar at Orisa:**

Congratulations to Ranit Kundu who have got first prize in oral presentation in ICMR sponsored National Seminar at Orissa.

△ **Intra college cricket tournament 2017:**

On 21st and 22nd February 2017 GNIPST organized Intra college cricket tournament.

Congratulations to the winner:

B.Pharm 2nd year

Man of the match:

Soham Ray

Highest wicket Taker:

Shovon Ghosh

Highest run scorer:

Saikat Bera

△ **Sardar Jodh Singh Trophy 2017:**

On 17th February 2017 GNIPST participated in Sardar Jodh Singh Trophy 2017 and played the cricket match against Asansol Engineering College and GNIT.

△ **Annual Sports Meet 2017:**

On 14th and 15th February 2017 GNIPST organized Annual Sports Meet 2017.

Congratulations to the following winner:

[Click here to go at the top](#)

14-07-2017

Flat Race 100 m for Boys:

1st: Suman Ghosh

2nd: Arijit Mitra Thakur

3rd: Arnab Ghosh

Flat Race 100 m for Girls:

1st: Moutan Roy

2nd: Manpreet Kaur

3rd: Kriti Prasad

Flat Race 200 m for Boys:

1st: Suman Ghosh

2nd: Arnab Ghosh

3rd: Abhiraj Pathak

Flat Race 200 m for Girls:

1st: Anjali Mondal

2nd: Moutan Roy

3rd: Kriti Prasad

3 Legged Race:

1st: Aindrila Bhowmick

Anjali Mondal

2nd: Poulami Sarkar

Pamolita Paul

3rd: Renu Sha

Sayani Das

Long Jump for Boys:

1st: Abu Sufian

2nd: Saikat Bera

3rd: Arijit Mitra Thakur

Long Jump for Girls:

1st: Sayani Das

2nd: Aindrila Bhowmick

3rd: Anjali Mondal

Skipping for Girls:

1st: Moutan Roy

2nd: Aindrila Bhowmick

3rd: Anjali Mondal

14-07-2017

Shot put for Boys:

1st: Arijit Mitra Thakur

2nd: Bishal Kr. Singh

3rd: Abu Sufian

Shot put for Girls:

1st: Koyel Ghosh

2nd: Aindrila Bhowmick

3rd: Pamolita Paul

Discuss throw for Boys:

1st: Arijit Mitra Thakur

2nd: Monojit Dutta

3rd: Bishal Kr. Singh

Discuss throw for Girls:

1st: Nasrina Mondal

2nd: Aparupa Sinha

3rd: Kriti Prasad

Sack Race 50 m for Boys:

1st: Sneham Sen

2nd: Arijit Mitra Thakur

3rd: Maruf Billa Akunji

Sack Race 50 m for Girls:

1st: Kriti Prasad

2nd: Nasrina Mondal

3rd: Moutan Roy

Relay Race (4x100 m) for Boys:

Winner: Sneham Sen

Abhiraj Pathak

Arijit Mitra Thakur

Suman Ghosh

Relay Race (4x100 m) for Girls:

Winner: Kriti Prasad

Sayani Das

Nasima Mondal

Sunanda Konar

14-07-2017

Go for Goal for Boys:

1st: Abhiraj Pathak

2nd: Arnab Ghosh

3rd: Subhankar Malakar

Balance Race 100 m for Girls:

1st: Aindrila Bhowmick

2nd: Pamolita Paul

3rd: Moutan Roy

Tug of War (Boys):

Winner: Arnab Mondal

Arnab Chakrabarty

Asif Iqbal

Ankit Chowdhury

Arnab Sarkar

Tug of War (Girls):

Winner: Aparupa Sinha

Priya Bardhan Roy

Poulami Sarkar

Pamolita Paul

Moutan Roy

Flat Race for /male Staff:

1st: Dr. Subhendu Bandyopadhyay

2nd: Debabrata Ghosh Dastidar

3rd: Dipanjan Mondal

Hit the Stamp for Male Staff:

1st: Dipanjan Mondal

2nd: Debabrata Ghosh Dastidar

3rd: Dr. Asis Bala

Hit the Stamp for Female Staff:

1st: Anuranjita Kundu

2nd: Prapti Chakraborty

3rd: Rakhi

Balance Race for Female Staff:

1st: Moumita Chowdhury

2nd: Priyanka Ray

14-07-2017

3rd: Jeenatara Begum
Hari Bhanga for Female Staff:

1st: Sumana Roy

2nd: Priyanka Ray

3rd: Rakhi

Tug of War (Female Staff):

Winner: Dr. Sumana Chatterjee

Dr. Sriparna Kundu Sen

Sumana Roy

Jeenatara Begum

Moumita Chowdhury

Jaya Banerjee

Satabdi

△Sunknowledge Pvt. Ltd.:

Congratulations to the students who got the job of Sonknowledge Pvt. Ltd.

1. Aishwarya Datta
2. Debjani Saha
3. Sayani Banerjee
4. Priya Dey
5. Anurag T K Baidya
6. Diptarco Singha
7. Soumyadeep Bhattacharya
8. Soumava Bhattacharya
9. Aniruddha Bhar
10. Dibyojyoti Chatterjee

△QUIZ organized by GNIDSR:

Congratulations to Pratik Nandi and Bhaskar, who have acquired 2nd position in quiz competition organized by GNIDSR.

△Reminiscence 2017:

On 12th February, 2017 GNIPST celebrated Reunion programme.

△GPAT 2017:

The following B.Pharm. final year students have qualified, GPAT-2017. We congratulate them all.

[Click here to go at the top](#)

14-07-2017

Rudradip Das
Tanmoy Saha
Arpita Ghosal
Sampita Pal
Soham Chatterjee
Sajjaman Halder
Swati Abat
Anjali Mondal
Tanaya Palit
Anurag T K Baidya
M.Pharm:
Rajshekhar Roy
Sanu Praharaj

△ **Cognizant:**

Congratulations to the students who got the job of Cognizant.

Shayeri Nandi
Alinda Guha Roy
Annesha Dutt
Madhurima Saha
Aindrila Guha
Shankha Saha
Ranit Kundu
Sanu Praharaj
Sweta Majumder

△ **NBA Accreditation:**

NBA has accredited GNIPST.

△ **Debate competition:**

On 19th November, 2016 our student Pratik Nandy and Dippoman Guha was participated in All India University debate Competition organized by Calcutta Debate Circle.

△ **International seminar 2016:**

[Click here to go at the top](#)

14-07-2017

International seminar on Global Advancement in Pharmaceutical research and startup organized by GNIPST in collaboration with IPGA was held on 22nd October, 2016 at GNIPST auditorium.

△ **NBA visit:**

The experts of National Board of Accreditation or NBA will be going to visit GNIPST on 24th September and 25th September, 2016.

△ **Freshers welcome programme:**

On 12th September GNIPST organized the Freshers welcome programme Kulrav 2k16.

△ **GNIPST Football Match 2016:**

On 31st August and 1st September GNIPST sports club organized a football match. The winner of the football match was B.Pharm 3rd year.

△ **Recent Trends in Pharmaceutical Research:**

A Science Awareness Programme comprising of seminar on “Recent Trends in Pharmaceutical Research” was organized by GNIPST in collaboration with National Academy of Science India (NASI) on 30th August, 2016 from 2 pm to 4.30 pm at GNIPST auditorium. Plantation programme was also organized by Eco club. Dr. Hemanta Kumar Majumder, gave his valuable lecture on “Modern Biology & its Evolution” and Dr. Pijush K Das delivered his lecture on “Site specific Drug Targeting –Magic Bullet approach”.

△ **World Photography Day celebration:**

On 19th August 2016 GNIPST celebrated World Photography Day at Dakhineswar.

△ **Friendly Football Match:**

On 15th August 2016 GNIPST organised a friendly football match with Alumni members.

△ **Farewell 2016:**

On 25th May 2016 GNIPST celebrated the farewell programme for the final year students. Best of luck to all final year students for their future life.

[Click here to go at the top](#)

14-07-2017

△ **ALUMNI MEMBERS 2016:**

Congratulations to new Alumni Members of GNIPST.

△ **Accreditation by NAAC:**

SL. NO.	NAME OF THE INSTITUTE	STATE	CGPA(out of scale 4)	GRADE
01	Guru Nanak Institute of Pharmaceutical Science And Technology, Kolkata-700114	West Bengal	2.70	B

📌 **STUDENTS' SECTION**

❖ **WHO CAN ANSWER FIRST????**

✓ *Identify the person*



Answer of Previous Issue's Image:

Aditi Ashok

- *Send your thoughts/ Quiz/Puzzles/games/write-ups or any other contributions for Students' Section & answers of this Section at gnipstbulletin@gmail.com*

[Click here to go at the top](#)

14-07-2017

EDITOR'S NOTE

It is a great pleasure for me to publish the 3rd issue of 67th Volume of **GNIPST BULLETIN**. All the followers of GNIPST BULLETIN are able to avail the bulletin through *facebook account 'GNIPST bulletin'* I am very much thankful to all the GNIPST members and readers who are giving their valuable comments, encouragements and supports. I am also thankful to **Dr. Abhijit Sengupta**, Director of GNIPST for his valuable advice and encouragement. Special thanks to **Dr. Prerona Saha, Mr. Debabrata Ghosh Dastidar and Mr. Soumya Bhattacharya** for their kind co-operation and technical supports. Thank you **Mr. Soumya Bhattacharya** for the questionnaires of the student section. An important part of the improvement of the bulletin is the contribution of the readers. You are invited to send in your write ups, notes, critiques or any kind of contribution for the forthcoming special and regular issue.

ARCHIVE

ACHIEVEMENT:

△ Congratulations to Anurag Chanda, student of B.Pharm final year who have got the 1st prize in poster presentation event in Prakriti 2015 at Department of Agricultural and Food engineering, IIT, Kharagpur.

△ OTHERS:

- On 24th and 25th February, 2015 Swamiji of Gourio Math was delivered some motivational lecturers in GNIPST.
- The students of GNIPST participated in the 4th Sardar Jodh Singh Trophy organised by NIT on 20th February, 2015.
- On 8th February, 2015 Gnipst celebrated the Reunion programme "Reminiscence Reloaded 2015".
- The general body meeting of APTI, Bengal Branch has been conducted at GNIPST on 15th June, 2012. The program started with a nice presentation by Dr. Pulok Kr. Mukherjee, School of Natural

[Click here to go at the top](#)

14-07-2017

Products, JU on the skill to write a good manuscript for publication in impact journals. It was followed by nearly two hour long discussion among more than thirty participants on different aspects of pharmacy education. Five nonmember participants applied for membership on that very day.

- AICTE has sanctioned a release of grant under Research Promotion Scheme (RPS) during the financial year 2012-13 to GNIPST as per the details below:

a. *Beneficiary Institution:* Guru Nanak Institution of Pharmaceutical Science & Technology.

b. *Principal Investigator:* Dr. Lopamudra Dutta.

c. *Grant-in-aid sanctioned:* Rs. 16,25000/- only

d. *Approved duration:* 3 years

e. *Title of the project:* Screening and identification of potential medicinal plant of Purulia & Bankura districts of West Bengal with respect to diseases such as diabetes, rheumatism, Jaundice, hypertension and developing biotechnological tools for enhancing bioactive molecules in these plants.

Activity Clubs of GNIPST:

Name of Club	Member Faculty
CULTURAL	Ms. Priyanka Ray
DEBATE AND EXTEMPORE	Mr. Soumya Bhattacharya
ECO	Ms. Sumana Roy
LITERARY AND PAINTING	Ms. Jeenatara Begum
PHOTOGRAPHY	Ms. Sanchari Bhattacharya and Mr. Abir Koley
SCIENCE AND INNOVATIVE MODELLING	Mr. Samrat Bose
SOCIAL SERVICES	Dr. Asis Bala
SPORTS	Mr. Debabrata GhoshDastidar

[Click here to go at the top](#)