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## PATRON

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Prof. Lalita Gupta  
Dean, Academic Affairs

## Co-Convener

Prof. Sanjeev Kumar  
Dean, Pharmaceutical Sciences

## Organising Secretary

Dr. Monika Miglani  
In-charge, Department of Botany

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Dr. Suresh Kumar Malik, DSW	Dr Dinesh Madan, Dean FPS
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Prof. A. C. Rana, I/C Pharmacy	CA Ishank Budhiraja, FO
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Sh. D.K. Midda, Sports Officer	Sh. J.K. Duhan, Adv. Fin

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Dr. Pawan	Dr. Ravi Beniwal
Dr. Deepak Wadhwa	Dr. Parwati Sharma
Dr. Asha Poonia	Dr. Vinod Kumar



**CHAUDHARY BANSI LAL UNIVERSITY  
BHIWANI (HARYANA)**

*National Science Day Celebration*

*27– 28 February, 2019*



## ABOUT UNIVERSITY

Chaudhary Bansi Lal University, Bhiwani is a state university established by the Government of Haryana under Act No. 25 of 2014. It has been recognized by the University Grants Commission under 2F. The university is a boon for the academically rather deprived region of Haryana, and holds great promise for the intellectual and academic boom for the people of Bhiwani, a city located to the west of Delhi and south of Chandigarh at a distance of 125 km and 285 km respectively. The University has been established as a teaching-cum-affiliating University to facilitate higher education in multi-disciplines including science and physical education and to achieve excellence in these and connected fields.

*Commitment to educational excellence is a mantra we have as our guiding credo*

## PROGRAMMES OFFERED

M.Sc. (Botany, Zoology, Biotechnology), M.Sc. (Physics, Chemistry, Mathematics), M.Sc. (Psychology), M.Sc. (Geography), M. Pharm (IP, DRA, Pharmaceuticals), MBA (Finance, Human Resource, Marketing), M.Com, Master in Social Work, M.A. (English, Hindi, Political Science, History, Economics), Masters in Journalism and Mass Communication, M.P.Ed

## NATIONAL SCIENCE DAY

National Science Day is celebrated in India on 28<sup>th</sup> February each year to mark the discovery of the Raman effect by Indian physicist Sir Chandrasekhara Venkata Raman on 28<sup>th</sup> February, 1928. The day is celebrated to recognize scientific activities and programs by the participation of students, teachers and scientists from various science faculties. University is celebrating this occasion by organising various scientific activities like science exhibition, poster competition, open house quiz competition, Scientific Rangoli etc. purely based on best out of waste concept.

## OBJECTIVE

Humanity is at a crossroads. At present, the social science theory and public policy are somehow lacking to meet the multi-dimensional challenges posed by rising social aspirations, unemployment and inequality, wasteful patterns of production and consumption, globalization of markets, technological advances and ecological constraints. At present, our country is facing numerous problems because of increasing burden of different types of waste generated from industries, agriculture, household, environment, nuclear waste etc. Technology is advancing in one direction but the mismatch between resources and opportunities has given birth to numerous problems, amongst whom one of the major consequence is the accumulation of waste products that are gradually deteriorating the public health, societal development and country's economic status.

A solution can be found to each of these problems, if only we are willing to think outside conventional boundaries. The limits we confront are limits to our thoughts. What is needed is to approach the challenges and the opportunities comprehensively and evolve an integrated package of solutions. *Keeping in view, this platform is designed to explore novel innovative ideas for not only to manage the increasing burden of waste products but also to generate revenue out of it to procure more and more employment for the overall development of society.*

*"Technology is changing how we live, but it needs to change how we work"*

## PROGRAM

The main motto of this event is to provide a platform for active researchers, practitioners, developers, professionals, academicians and students from diversified domains (Schools from Bhiwani district, CBLU affiliated colleges and other Universities) to present their innovative ideas on the particular theme for the overall development of Society.

## Theme : Generating Revenue out of Waste

### COMPETITIVE EVENTS — 27<sup>th</sup> February

1. Science Exhibition for school level students.
2. Innovative ideas with attractive way of presentations for college and university level students.

All the participants will be honoured with participation certificates along with Cash prizes for the winners.

Winner : Rs, 5000/- 1st Runner Up: Rs. 3000/- 2nd Runner Up: Rs 2000/-

3. Scientific Rangoli competition

(Exclusively for science students of CBLU)

### Participation certificates along with the winning prizes

Winner : Rs, 1500/- 1st Runner Up: Rs. 1000/- 2nd Runner Up: Rs 500/-

### EVENTS – 28<sup>th</sup> February

1. Invited Scientific Talk
2. Panel Discussion among renowned scientists

**TIMINGS** : 09: 00 am

### VENUE

Sarvepalli Radhakrishnan Sabhagar  
Chaudhary Bansi Lal University  
Bhiwani

### IMPORTANT DATES

Deadlines for registration: 15<sup>th</sup> February, 2019

Acceptance Notification: 17<sup>th</sup> February, 2019

Date of Competition: 27<sup>th</sup> February, 2019

For further details contact : 01664-274205; Email: [nsdcbalu2019@gmail.com](mailto:nsdcbalu2019@gmail.com)