



State Level Function on Prof. Yashpal Jayanti

A State level “Yashpal Jayanti Function” was hosted by Department of Language & Culture of Himachal Pradesh within the Career Point University’s premises on 2nd December, 2016. Shri Anand ji, the recipient of Padmabhushan Award and son of Prof. Yashpal ji, was the chief guest of the day. Other distinguished guests present for the occasion were Academy Award holder and niece of Prof. Yashpal, Ms Gogi Sarojpal; SDM Bhoranj, Shri K.S. Parashar; Vice Chancellor Career Point University, Prof. (Dr.) P.L. Gautam and Assistant Director Department of Language & Culture, Shri K.D. Negi, who graced the stage with their presence.

The event started with the lightening of lamp as a tribute to great Revolutionary Prof. Yashpal ji. This inaugural ceremony was followed by a “Kavi Sammelan” in which more than 50 poets from across the state took part under the chairmanship of Prof. Piyush Guleri.



After the reading of poems, stage moderator Shri Vasudev expressed his gratitude for the profound talent expressed by the poets in his own words. In the similar vein, Vice chancellor Prof. (Dr.) P.L. Gautam appreciated the audience for being patient and for making event successful with their presence. This was for the first time that a function in memory of late Prof. Yashpal ji was organised in his native place, Kharwar on such a large scale.

At the end of the function Ms Sunila Thakur, District Language Officer, delivered the vote of thanks to all the people associated, directly or indirectly, for making the event a big success.

Mock Test for Judicial Services Examination

A mock test for the preparation of Judicial Services was organized by Law Department of the University. The test comprised MCQs based upon jurisprudence. Similar test will be held on 14th December, 2016 in the Law Department and will cover questions pertaining to Constitution of India, IPC, CRPC Jurisprudence.

The purpose of this mock test is to prepare the student of BALLB for judicial services exams. These exams are generally organized in three phases. In the first phase, MCQs are asked; in second phase, written test is conducted followed by personal interview as the third phase. University is dedicated to provide platform for aspiring candidates. The fact is evident by the organization of such events in which students meet and interact with experts in their particular fields for guidance time to time.



Major Projects of Mechanical Engineering Students

The aspiring students of Mechanical Engineering Department completed their Major Projects as part of their curriculum on the following topics:

Project No. 1: *“Solar Absorption Refrigeration System”*

Group Members: Mr Munish Sharma, Mr Vinay Sharma, Mr Deep Chand, Mr Ajay Kumar and Mr Arun Kumar.



Key Characteristics:

- ★ No electric energy required to operate.
- ★ CFC free.
- ★ Eco-friendly.
- ★ No complicated parts.
- ★ Low maintenance cost.
- ★ Use solar energy to operate.

Future Scopes:

Can be used in

- ★ Remote places suffering with severe storage of electricity.
- ★ Agricultural industries.
- ★ Cold storage and ice cream stalls.

Project No. 2: *“Hand Powered Tricycle”*

Group Members: Mr Dev Karan, Mr Neeraj Thakur, Mr Satpal Sharma, Mr Bhanu Jamwal and Mr Yashpal Chandra.



Key Characteristics:

- ★ Designed for people with disabilities.
- ★ Manual.

★ Ergonomically designed.

★ Easy to use.

Future Scopes:

★ Multi-gear transmission can be used.

★ Solar energy can be used.

★ Lead acid battery can be used.

Project No. 3: “Solar Powered Grass Cutting Machine”

Group Members: Mr Akshay Verma, Mr Deepak Thakur, Mr Shubham Thakur, Mr Vishal Dhariwal and Mr Warun Bharti.



Key Characteristics:

★ Useful for large play grounds.

★ Useful in agriculture.

Future Scopes:

★ It can be modified by replacing its existing motor to increase RPM of cutting blade.

Project No. 4: “Quadra Cycle”

Group Members: Mr Arun Kumar, Mr Mitul Sonkhle, Mr Javed, Mr Pankaj Sharma and Mr Pawandeep Singh.



Key Characteristics:

★ Used as Paddle Taxi, Touring Quadra Cycle, Mountain Quadra Cycle and Racing Quadra Cycle.

★ Extra space for carrying goods.

Future Scopes:

★ Solar panel can be installed.

★ Electric motor and battery can be used.

★ Baskets for carrying goods can be added.

★ Efficient gear mechanism can be used for reducing human effort.

Project No. 5: “Go Kart”

Group Members: Mr Amit Kumar, Mr Aruj Mahal, Mr Mukul Thakur, Mr Prashant Parmar and Mr Vishal Thakur.

Key Characteristics:

★ Rear wheel drive.

★ 149cc, single cylinder, 7.5 BHP, Honda Engine.

- ★ Light weight.
- ★ Four gear shift manual transmission.
- ★ Average 70-75 km/L approx.
- ★ Fuel tank capacity 4.5 L.
- ★ Seating (1+2).
- ★ Powerful disc brake.



Future Scopes:

- ★ Trolley can be attached.
- ★ Gear system can be advanced.
- ★ Sensors can be used.
- ★ Crane & rollers can be used.
- ★ Power released by Shaft can further be used by for various purposes.

Result of Odd Semester July- December, 2016

The result for the major examinations of various Departments viz Applied Sciences, Computer Science, Management, Engineering, Hotel Management and Law was declared on 22nd December, 2016. Prof. M.R. Sharma, Dean Academic Affairs, said that the students can check their results either on University's notice board or on University's website. Vice chancellor, Prof. (Dr.) P.L. Gautam and Registrar, Dr. Sanjeev Sharma have congratulated the students for their performance in the examination result.

Editorial Board



First Row: Pratibha Thakur M.Sc. Chemistry; Vishal Jaswal M.Sc. Chemistry; Arvind BALLB; and Eshita B.Tech. CSE.

Second Row: Mr. Saurabh Kumar AP English and Dr. Kuldeep Kumar AP Chemistry.

