

Phool Singh Bisht RajkiyaMahavidyalyaNaugharLambgaon, Tehri Garhwal is located in remote area on Srinagar Uttarkashi road. The college is nestled at the distance of 110 kms from Rishikesh Railway Station (Yoga Nagri - Rishikesh), 55 kms from holy city Uttarkashi and 150 kms from Gangotri- Majestic Garhwal Himalayas.

The college is a government institute endorsed by the Government of Uttarakhand and be in leage with Sri Dev Suman Uttarakhand University. Its organizational structure and hierarchy is as follows:

Governor - Chief Secretory - Secretory - Director - Principal - Staff

Governor – Chancellor - Vice Chancellor - Principal – Staff

Area affected by the much awaited and ambitious scheme of the Government of India, Tehri Hydro Development Corporation, although the college is determined towards the direction of its motto-"चहुं मुखीविकासकीओर"(All-round Development) for the comprehensive and quality-oriented expansion of higher education". The college was established in the year 2001, the name was Government College Pratap Nagar Lambgaon. In 2013, the name of the college was changed to Phool Singh Bisht RajkiyaMahavidyalya, NaugharLambgaon after the name of community premier and popular kingpin "Phool Singh Bisht Ji".

In the year of establishment, the pedogogy started at graduation level in the following subjects (Hindi, English, History, Geography, Political Science, Sociology & Economics). After that, in view of the demand and for the welfare of students, the dedactics started in three other subjects (Defence, Home Science & Sanskrit) and at the postgraduate level (Political Science & Geography). Implications of local demand and scientific vision in students from 2020, the college received the affiliation of science in five subjects at the graduation level (Physics, Chemistry, Maths, Zoology & Botany) from the university and enlightenment started.

The college is determined to become an exclusive research institute and a diversified institution. In the meantime, the building of Teacher's Education (B.Ed.) is under construction.

The campus of the college, despite being located in a remote and hilly area, is wide and extended, with 0.821 hectares of land and a field of 50x45 meters. "Jalkur River" is in the west of the college with picturesque and natural environment. Indoor or outdoor contests both are available in the college. In order of scholastic activities, many extension activities are available for the students, in which a platform is available by NSS unit of the college, for character building, sense of community, sense of nationalism. Rover Ranger's process is currently under consideration. Keeping in view the local needs and interest, the college communicates with the stakeholders through various forums, for this it initiate consultations with the PTA, Alumni, Administration, and Health Department, every now and then.

The college is accelerating towards its ideal and intent of being establishing as a worth and magnificent educational essence.



The college is dedicated to putting up earnest efforts to attain excellence in the teaching and learning process. Campus is committed towards providing a gender, region, and religion-free atmosphere that is favorable to learning in the classroom and the ideal student-teacher relationship. Provide students with the full value of every academic course, provide a fulfilling work environment for the teaching staff, and support research initiatives. Carefully align all academic activities with environmentally sound practices that protect the land, the water, the flora, and the wildlife.

To develop socially conscious men and women who are aware of eco-friendly practices. To produce great citizens who enrich society and aid in the development of the country.

The institution has embraced the green campus concept in an effort to preserve the environment and promote sustainability. The motto for this favorable effect on occupants is environmental literacy, performance, and health. The main objective is to lower  $CO_2$  emissions, make the best use of energy and water, and provide an environment where children can study and stay healthy.

Reduce the amount of non-recyclable garbage and increase the percentage of waste that is recycled. Use recycling facilities as much as possible to cut down on the overall quantity of garbage produced by college cooks, butteries, staff offices, and students. Make careful to properly dispose of any waste, liquid or solid, and to avoid releasing it into the environment.

All organic waste, green trash, and un-recycled cardboard produced in or collected from kitchens, gardens, offices, and rooms are composted or caused to be composted. The college has a compost pit to recycle biodegradable waste.

When feasible, use reusable materials and containers in place of extra packaging.

Make particular plans for occasions where large recyclable trash is anticipated to be created, such as cultural events, in order to minimize waste production and maximize recycling/reuse. Wherever feasible, for all college activities use disposable bamboo cutlery.

Encourage workers, students, and conference attendees to reuse products and recycle garbage by providing training, posters, and incentives. College organizations like NSS and several committees are promoting awareness. As soon as we can, fix any sources of water leakage, such as leaky faucets and showers.

Makes sure that all electrical and electronic devices, including computers, are turned off when not in use and are often set up in power-saving mode where such a setting is an option.

To reduce the negative environmental effects of any new innovations and to surpass governmental

regulatory standards, seek and heed competent counsel. This involves using energy-efficient heating and water systems, designated recycling areas, and, when feasible, recycled and/or sustainable building materials.

Excess mud produced during any building project in college is utilized to level the ground. White goods, computers, and electrical equipment are recycled or disposed of properly. The college has an e-waste committee that sells all garbage to vendors that are authorized by the government. Look into the possibilities of producing small amounts of renewable power on-site. Good usage of LEDs that save energy.



Give preference to the greenest and most energy-efficient appliances available, such as utilizing only energy-saving light bulbs. College usually prefer to purchases energy-saving appliances. LED bulbs have taken the place of all tube lights and sodium lamps.



Through obvious reminders, rewards, and information to raise awareness, encourage employees, students to conserve energy. This especially applies to shutting off electrical devices while not in use in both household and communal spaces. Various college committees, including NSS Environment Conservation Committee of the College are promoting awareness.

There is the Installation of water recycling systems, such as ones that collect rainwater.

In order to provide power that may be ascribed to renewable and carbon-neutral sources on all college premises, support renewable and carbon-neutral electricity alternatives on any energy-purchasing consortia, solar panels are erected.

Reduce the amount of fertilizers and pesticides used on college grounds, and if feasible, replace them with locally generated compost. Make use of the compost pit's manure.

On campus, it is discouraged to burn plastic and other materials that release toxic gases as they burn. Nothing may be burned within the college.



To establish a campus garden Students and faculty are encouraged to grow trees in the garden. To review the garden's list of trees on a regular basis, as part of the programme, conduct workshops on environmental awareness. To raise pupils' awareness of the environment, organize activities like tree plantings. Reduce the College's contribution to the deterioration and loss of natural resources.

Encourage environmental awareness as a component of independent research projects, community service, and coursework across all subject areas. All pupils are taught environmental studies as part of the curriculum in the first year of SDSUV Syllabus.

There is a College Environmental Committee with authority for the adoption, implementation, and evaluation of the Environmental Program. The Environmental Committee will provide staff and students with advice and direction on how to carry out the program



Ensure that the Environmental Committee will evaluate the Environmental Awareness Campaign on a yearly basis, and that it will track progress and, where feasible, set attainable goals.

Demand that every member of the faculty, staff, and students understand their role in ensuring that the Environmental Program obligations are carried out in a responsible manner.

Plant and tree watering schedules is arranged in accordance with the seasons. College has such a eco

friendly environment, that different variety of Birds have made their nests in

all over the college premises like building, stairs, on plants and trees.



"College Rudraksh"

A stonefruit, the dried stones of which are used as prayer beads by Hindus (especially Shivas), as well as by Buddhists and Sikhs.



All the members of the college are committed to make the college an eco-friendly, environment friendly green campus and are constantly progressing to achieve their objectives.





अन्तर्भत पात्वार्य महोदय की अव्यक्षता में अम्हत पाह्मापकी कर्मनारी वर्ज तथा हान-हानाकी की उपास्थिति में महाविद्यालय परिसर में फलवर में वीड़ी पत्ती वाले पीड़ोंग का रीपण किया गया कार्य हिलाकों की संदिया — गृह आस्त्राय एवं कर्मचारी — १० पर्यावरण संभिति प्राचार्य

- संयोजक कि
- 216721 Playenka Dinn &
- उ- सदस्य -

## लंबगांव महाविद्यालय परिसर में रोपे फलदार पौधे

लंबगांव, 14 जुलाई (स.ह.): फूल सिंह विष्ट राजकीय महाविद्यालय लंबगांव में वृक्षारोपण सप्ताह कार्यक्रम का शुभारंभ हो गया। शिक्षकों और छात्र-छात्राओं ने महाविद्यालय परिसर मे फलदार और चौड़ी पत्ती के पौधों का रोपण किया। वीरवार को कार्यक्रम का शुभारंभ करते हुए प्राचार्य डॉ. वेदप्रकाश ने कहा कि वृक्ष धरती का श्रृंगार है। इसलिए वृक्षारोपण को एक जनांदोलन का रूप लिया जाना चाहिए। प्रदेश सरकार ने हरेला उत्सव मनाने जो निर्णय लिया है।

Prof. Pankaj Pant & Prof. Hitesh Kumar Joshi





आज 19 अगस्त 2019 सोमवार के शुभ दिन पर ओणेश्वर महादेव के देबथौला स्थान ओनालगाँव (भदूरा) में ओणेश्वर महादेव के पशुव एवं गांव के बुजुर्गों.महिलाओं व बच्चों के द्वारा पिपल का वृक्षारोपण विधिविधान के साथ किया गया व संरक्षण करनी की जिम्मेदारी गांव के नागरिकों ने ली।



कसतूरबा गांधी बालिका आवासीय वि० सुजड़ गांव (क्यारी ) में पठन-पाठन कार्य के साथ बच्चों को पर्यावरण शिक्षा के लिए जागरूक किया जा रहा व परिसर में विभिन्न प्रजातियों के पेड़ एवं फूल को देखकर मुझे प्रशन्नता हुई है तथा इस कार्य को सहयोग करने के लिए एक तेजपता(दलचीन) का पौधा विधालय को भेंट किया।



हिंद्रस्य सभाता पहाड्राजा-परम्परा राप्रतीक जन मदिर नौन्द्रश्रों के संराण संवध्यकों संकाल्येत समुदाय ग्रथारित संस्था #नौला फाउंडेशन स्थानीय जन संहभागिता से जन जागरुकता शिक्षा, कैपेसिटी बिल्डिग, तकनीक व संवाद की मुहिम #आत्मनिर्भर हिमालय के ज़रिये आगे बढ चुका है । आज का कार्यकरम टिहरी गढ़वाल के सीमांत क्षेत्र लम्बगॉव राजकीय महाविद्यालय मे हुआ ।





टिहरी जिले के राजकीय अटल आदर्श इंटर कॉलेज लम्बगांव में हरेला बायोडायवर्सिटी महोत्सव कार्यक्रम पद्मश्री कल्याण सिंह रावत सर की गरिमामय उपस्थिति में सम्पन्न।





जिला पूर्यावरण दिवस के शुभ अवसर पर बुडोगी जलस्रोत (नई टिहरी)के पास बांज एवं पांगर के पेड़ों का रोपड़ करते हुऐ।











आज राष्ट्रीय शिक्षा दिवस 11 नवम्बर 2020के शुभ अवसर पर नैचुरल रिसोर्स मैनेजमेंट सोसायटी,देहरादून,उत्तराखंड एवं श्याम स्मृति वन एवं जनकल्याण समिति,उतरकाशी के द्वारा शिक्षक रत्न सम्मान से अलंकृत करते हुए गौरव की अनुभूति हो रही है तथा पर्यावरण प्रेमी पौखरियाल जी व डॉ०शम्भू प्रसाद नौटियाल जी को इस सम्मान देने के लिये तहत दिल से धन्यवाद देता हूँ।









J. 1.111/2

प्रतार्च प्रतार्च प्रतारिक विष्ट राजकीय महाविज्ञालय लम्बगांव; दिशी गढ़वाल