Campus Buzz

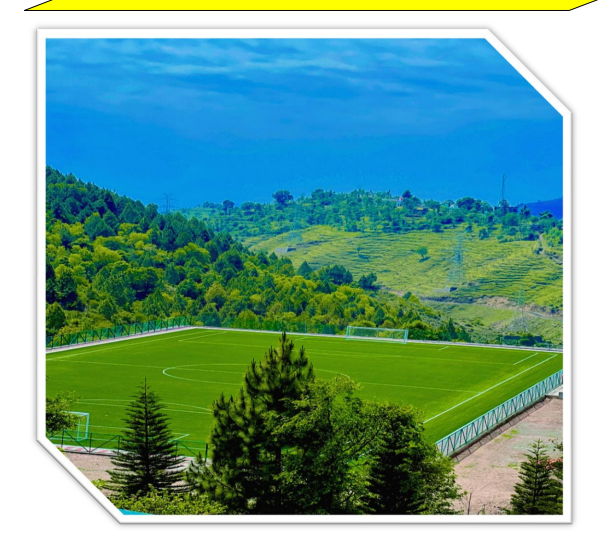


Quarterly E -magazine of

Baba Ghulam Shah Badshah University

Issue 05 -April 2024

www.bgsbu.ac.in



"This landmark achievement marks BGSB University as the first institution in the region to possess a "FIFA Quality" certified pitch, a testament to the university's unwavering commitment to fostering a vibrant sporting culture and providing world-class sports facilities to its students".

Prof. Akbar Masood
Vice Chancellor

BGSBU launched students' Well-being initiatives

Taking a lead in the UT of Jammu and Kashmir to address the issues of mental health and well-being of students, The Baba Ghulam Shah Badshah University launched a 'student mental health and well-being initiative' for the students at the University Campus. The initiative aims at supporting the students in their pursuit of academic development as well as psychological, emotional, physical, and mental well-being.

Prof. Akbar Masood, Vice Chancellor, BGSBU said that mental health and well-being of students is critical for the holistic development of students. He said that due to a variety of reasons, many students are experiencing mental health issues and need immediate help to navigate life challenges, resolve psychological concerns and develop a life-long orientation toward resilience and mental wellness through formal and informal means. Prof. Akbar said that initially this initiative will be launched in various hostels of the University. Prof. Akbar mentioned that the wardens and resident wardens will make themselves available to the students when the need arises and help them access various services available at the university level to address mental health issues. Further, the wardens and resident wardens in collaboration with the students' representatives residing in various hostels will identify any such students who are facing mental well-being issues and need immediate counseling . Prof.Akbar said that the University will invite resource persons, facilitators, and mentors for conducting workshops, talks, activities, and events on various aspects of mental health and well-being. To begin with, the University has invited a clinical psychologist to deliver a lecture this week only.

Session on Mental Health held at BGSBU

Baba Ghulam Shah Badshah University organized an interactive session on the theme 'Why Mental Health Matters' to celebrate World Mental Health Day on October 10, 2023. The session was held in the Centre for Hospitality and Tourism. The primary objective of the session was to reduce the stigma associated with mental health issues and to improve help-seeking behaviors of students in case of such issues.



Prof. Akbar Masood, Vice Chancellor Baba Ghulam Shah Badshah University released a book entitled 'Digital and Technological Solutions'. The book release function was held in the Vice Chancellor's secretariat. The book has been written by Dr. Gourav Sehgal and Dr. Asim Mir, Assistant Professors in the Department of Management Studies. The book has been written as per NEP 2020 guidelines for the value added course for undergraduate students.

The Vice Chancellor congratulated both the authors for their scholarly contribution.

Prof. Akbar Masood, Vice Chancellor, BGSBU said that mental health and well-being of students is critical for holistic development. He said that due to a variety of reasons, many students are experiencing mental health issues and need immediate help to navigate life challenges, resolve psychological concerns and develop a life-long orientation toward resilience and mental wellness through formal and informal means.

On the occasion, Dr. Danish Iqbal Raina, Assistant Professor, held the session. Dr. Raina emphasized the value of eradicating the stigma attached to seeking assistance in case of mental health issues. Dr. Raina talked on various signs of mental health issues and highlighted the ways and means to take care of mental health and wellbeing. More than 100 students and Research Scholars participated in the session.





VC BGSBU released book titled ' intelligent systems and applications in computer vision'

Prof. Akbar Masood, Vice Chancellor, Baba Ghulam Shah Badshah University Rajouri released a book titled ' intelligent systems and applications in computer vision' authored by Dr. Shubam Mahajan, an exstudent of BGSBU. Dr. Shabum has earned his B.Tech in Electronics and Communication from the College of Engineering and Technology, BGSBU and is presently a postdoc fellow in Norway.

Prof. Akbar congratulated the author for documenting the wonderful scholarly contribution in the field of computer sciences. Prof. Akbar hoped that this book would be of great benefit to the industry and academia. Speaking on the occasion, Prof. Akbar appreciated the dedication and persistence of efforts made by Dr. Shabum in the pursuit of excellence in his field of study and bringing laurals to the alma mater, his family and the nation. Those who were present on the occasion included Dr. A A Shah , Associate Dean Academic Affairs and Mr. Mohd Ishaq Registrar of the University.



NSS organized mega cleanliness drive on campus

As a part of ongoing Swachhata Hi Seva (SHS) 2023 campaign themed 'Garbage-Free India' NSS & SBA units of Baba Ghulam Shah Badshah University organised a mega cleanliness drive and an oath ceremony in the campus. A large number of staff members and students participated in the Shramdaan, contributing voluntary labor to SBM activities in the University campus. Prof. Akbar Masood, Vice Chancellor of the University said that taking inspiration from Prime Minister, Shri Narendra Modi's clarion call for Swachhata , the BGSBU fraternity has collectively and with determination participated in this nationwide compaign-Swachhata Hi Seva (SHS) 2023 .

On the occasion, Swachhata pledge was administered by the NSS programme Officer of the University Dr. Parvez Abdullah to the participants focused on one's commitment towards cleanliness, devoting hundred hours per year for cleanliness and propagating the message of Swachh Bharat Mission.



HVC released book titled Pictorial Guide to the Birds of BGSBU Campus

In a significant academic milestone, Vice Chancellor of BGSBU, Prof. Akbar Masood, released a remarkable faunal booklet titled "Pictorial Guide to the Birds of BGSBU Campus."

Prof. Akbar Masood congratulated the authors for their scholarly contribution.

The booklet is authored by Dr. Sajad Hussain Parey, Assistant Professor in the Department of Zoology at BGSBU and Mr. Sayed Attiq UI Hassan, MSc. Student Dept of Zoology.

This guide showcases a comprehensive collection of 44 bird species that inhabit the sprawling BGSBU Campus. It not only introduces readers to these avian inhabitants but also provides valuable insights into their common names, scientific nomenclature, and essential ecological notes.

The release of this booklet signifies a commendable effort in advancing the understanding of the avian diversity within the BGSBU Campus. This informative guide is expected to be a valuable resource for ornithologists, bird enthusiasts, and all those interested in the rich avian fauna that graces the BGSBU Campus.

Those who were present on the occasion included Dr. A A Shah Associate Dean Academic Affairs and Mr. Mohd Ishaq Register, BGSBU.



BGSBU organized two days Cultural Festival

A two-day Annual Cultural Festival- 2023 organised by University Cultural and Literary Club, Baba Ghulam Shah Badshah University concluded on Thursday. More than 200 students from various departments participated in various events including singing, dance, poetry, and debate and painting competitions.

Prof. Akbar Masood, Vice Chancellor of the University was the chief guest on the occasion. Prof. Akbar lauded the efforts of the members of University Cultural and Literary Club and student volunteers for organising the event. Prof. Akbar complimented the participants for their thrilling performances. Prof. Akbar congratulated the winners and assured all the participants that the University will be providing them with many such opportunities to showcase their talent and make their nation proud in various forms of performing arts. On the occasion, Prof. Akbar said that India has the distinction of having a multifaceted, variegated and unique cultural blend. The VC mentioned that the different cultural forms of India like its architecture, fairs and festivals, rituals, seer and sagas, languages and ethnicities, embedded in an ageless period of history, speak volumes of unity and diversity in India.

Saqib Iqbal, a Student of the Centre for Hospitality and Tourism bagged the first prize in the singing (Solo) competition whereas a team of students of Environmental Studies headed by Ms Taniya clinched the first position in singing (Group). A team of students from the College of Engineering and Technology and Biotechnology headed by Rehanna Sheikh got first prize in the group dance category whereas Ishrat Wani student of B.VOC received first prize in the solo dance category. Zaigam Jaffri , a student of the Department of Arabic got first prize in a poetry competition. Ulfat Jaan of EVS received first prize in a drawing and painting competition. Ms. Zara Sheikh , a student of EVS got first position in a debate competition.

Certificates of appreciation were also awarded to the volunteers and anchors of the event. Dr. Manzar Alam and Dr. Shrikar Pant judged the events. The award-giving ceremony was conducted by Bushra , a student of EVS Department.Dr. Danish Iqbal Raina, Convener, University Cultural and Literary Club presented the welcome address. The programme was organized under the supervision of Dr. Mamta Bhat, Dr. Manzar Alam and Dr. Dr. Farkhanda Ana , members of University Cultural and Literary Club.Those who were present on the occasion included Dean Academic Affairs Dr. A.A. Shah, Registrar Mohd Ishaq, Associate Dean School of Languages Dr. Shams Kamal Anjum, Joint Director CBC Mr. Ghulam Abass , Heads and coordinators of Various Departments , Students and research scholars of various departments, officers and officials of the University.

BGSBU in collaboration with ACB observes vigilance awareness week 2023

The Baba Ghulam Shah Badshah University in collaboration with Anti Corruption Bureau (ACB) observed Vigilance Awareness Week-2023 with the theme, "Say no To Corruption- Commit to the Nation".

Prof. Akbar Masood, Vice Chancellor, Baba Ghulam Shah Badshah University said that corruption is a curse curse for any society. Prof. Akbar said that corruption erodes trusts, weakens decomracy and hampers the economic development of a nation.

Dr.Danish Igbal Raina, Assistant Professor, Centre for Hospitality and Tourism and Dr. Saima Aslam , Assistant Professor, Department of Biotechnology presented their views on the occasion. Inspector Punjab Singh, Inspector Shrikant Parihar and Inspector Naresh Chander from ACB (PR), Jammu also shared their views and discussed various initiatives of the Anti Corruption Beuro in the UT of Jammu and Kashmir . The program was organised by the Office of the Chief Proctor of the University under the Supervision of Dr. Parwez Alam , Chief Proctor BGSBU. Mr. Rakesh Singh Sambyal , Assistant

Professor, SoET presented vote of thanks.



BGSBU campus buzzed with students from different schools

The Baba Ghulam Shah Badshah University campus for the last two and a half months has been abuzz with more than 2100 students visiting from different schools of the twin districts of Rajouri and Poonch. The visits have been part of the educational tours organized by various schools. Apart from visiting the lush green lawns of the University campus, the visiting students experienced the academic life of the University through interactions with faculty members. Particularly the students visited the state-of-the-art laboratories of various departments of the University. During the interactions, the students were made aware of the various teaching programs, research initiatives, and outreach activities of the University.

Prof. Akbar Masood, Vice Chancellor of the University termed this as a healthy trend towards familiarization of students of schools with the academic and research facilities of the University. Prof. Akbar said that such visits will broaden the horizons of students and motivate them to pursue higher education. Prof. Akbar said that such an interaction will help the young school-going kids to get a firsthand experience of the activities happening at the highest seat of learning. Prof. Akbar stressed upon the need for such interactions and collaborations toward the fulfillment of the national goal of Viksit Bharat@2047. Prof. Akbar said that in the future as well the University will facilitate such visits for the benefit of students.

It is pertinent to mention that apart from schools, students from different colleges have also been visiting the university campus for various academic and research purposes.





National voters Day 2024



Baba Ghulam Shah Badshah University





3-Day Interactive Session on Bharat Scouts and Guides held at BGSBU

Baba Ghulam Shah Badshah University organised a three day interactive session on Bharat Scouts and Guides. The session was organized by the Office of the Dean of Students in coordination with the Coordinator of the BSG Unit of BGSBU.

Prof. Akbar Masood, Vice Chancellor in his remarks congratulated the efforts of Office of Dean of Students and Coordinator BSG for taking the initiative of conducting such an event in the University. Vice-chancellor said that this event is likely to have sparked the interest of many young minds, encouraging them to embark on their own scouting journeys. The Vice-Chancellor added that this BSG session at BGSBU successfully showcased the University's potential to empower young minds and contribute to their holistic development. He said that as students embark on their journey with the BSG, they can expect to gain valuable skills, forge meaningful connections and contribute positively to society.

In pursuit of the Vision of the Viksit Bharat@2047, on the occasion of laying the foundation stone ceremony of the three Semiconductor facilities by the Hon'ble Prime Minister at , India's First Fab Facility in Dholera, Gujarat, OSAT facility in Sanand, Gujarat and OSAT facility in Morigaon, Assam.

The Baba Ghulam Shah Badshah University under the leadership of the Vice Chancellor Prof. Akbar Masood hosted the live streaming the address of the Hon'ble Prime Minister Shri. Narendra Modi at 10.30 am on YouTube channel @NarendraModi. The address of Hon'ble Prime Minister was live streamed at the Vice Chancellors' secretariat as well. More than 800 students of different Departments of the University including the students from STEM and technical disciplines participated in the online event.

On the occasion, after the live streaming of the address of the Hon'ble Prime Minister Shri. Narendra Modi , various departments of the University including Department of Zoology, Department of botany, Department of Biotechnology, Department of Microbiology, Department of Environmental Sciences. Department of Mathematics, Department of Computer Applications , Department Information technology, Department Management Studies, Department of Physics, Department of Education, Department of Economics, Department of Islamic studies, Department of Arabic, Department of English, Centre for Hospitality and Tourism, Department of Civil Engineering, Department of Electrical Engineering, Department of Electronics and Communication Engineering, Department of Information Technology Engineering and Department of Computer Science Engineering organized seminars/lectures to deliberate on India's Techade vision, India's Semi-Conductor Mission and how Viksit Bharat @2047can be achieved through research and innovation etc. The event was marked with the participation of Students, research scholars and faculty members of the various departments of the University.

Prof. Akbar Masood congratulated the BGSBU fraternity on the historic occasion of the foundation stone laying ceremony of the three Semiconductor facilities by the Hon'ble Prime Minister. Prof. Akbar mentioned that the Semiconductor Mission setup by the Government of India is to create an end-to-end semiconductor ecosystem to enable the nation to become a significant player in the global semiconductor industry leading to Viksit Bharat@2047.

India's Techade: BGSBU hosted live streaming of PM address



BGSBU organised voter's awareness program

NSS Team of Baba Ghulam Shah Badshah University Rajouri organised a vote awareness program under the banner "Mera Pehla Vote Desh Ke liye".

Vice Chancellor of the University, Prof. Akbar Masood appreciated the efforts of the NSS team for organising the event. Prof. Akbar mentioned that the Election Commission has started a very vibrant campaign – 'Mera Pehla Vote – Desh Ke Liye'. Prof. Akbar urged the first time voters to vote in large numbers.

Dr. Zaheer Abbas (NSS Team member) presented a welcome address followed by a very comprehensive, motivating, and well planned lecture on the subject by Mr. Nikhil Gupta, Assistant Professor, Department of Information Technology Engineering. Around 80 NSS volunteers participated in the event.





BGSBU Celebrated Earth Day

World Earth Day was celebrated by the Environmental Sciences, Centre for Biodiversity Studies, BGSB University, Rajouri. A Brainstorming session on this year's theme Planet VS Plastics was organized to celebrate the event in which the staff, scholars, and students of Environmental Sciences participated. Prof. Akbar Masood, Vice Chancellor BGSBU in his message emphasized that the Earth Day 2024 theme is Planet VS Plastics which calls for adoption or to shift towards sustainable practices for our future. Prof. Akbar further added that this theme emphasizes the need for collective action to repair and heal the planet's ecosystems, combat climate change, and preserve biodiversity for posterity. Prof.Akbar mentioned that a number of campaigns, drives and events are organized to motivate people to come together and help find solutions to problems plaguing our planet.

Dr. A. A. Shah, Associate Dean, School of Biosciences and Biotechnology while addressing the participants deliberated that the Earth Day was a unified response to an environment in crisis as the first Earth Day is credited with launching of the modern environmental movement and is now recognized as the planets largest civic event. He further added that the Earth Day continues to hold major international significance and to propagate the concept of living in harmony with nature.

Dr. Shreekar Pant, Coordinator, Centre for Biodiversity Studies in his address stressed that every year on April 22, we celebrate our mother earth with 'World Earth Day, which marks the anniversary of the Modern Environmental Movement, which started in 1970 and is a reminder for mankind to protect and safeguard our earth and its species, to make Earth a better place for the coming generations and this April 22, 2024, marks 54 years of Earth Day.

Faculty, students and research scholars from Environmental Sciences, Centre for Biodiversity Studies participated in the Brainstorming session. The proceeding of the program and a formal vote of thanks was presented by Dr Rifat Azam, Assistant Professor of Environmental Sciences.

VC BGSBU distributed offer letters to students

A brief ceremony was held at the Vice-Chancellor's secretariat of Baba Ghulam Shah Badshah University on Wednesday to distribute offer letters to eleven students of the university who have been placed in two MNCs namely Insurance Dekho and RJ Solar.

The program was chaired by the Vice-Chancellor of the University Prof. Akbar Masood. On this occasion, the Vice Chancellor distributed the offer letters to the selected students. The Vice-Chancellor also interacted with the selected students on the occasion.

The Vice-Chancellor congratulated the selected candidates and noted that these employment opportunities will infuse a new ray of hope not just in them but also among their friends and families. The Vice-Chancellor advised the students to work hard with sincerity, aim high, and serve the nation.

Those who were present on the occasion included Dr. A A Shah Dean of Students, Mr. Mohd Ishaq Registrar, Associate Dean Languages, Principal CoET, Head Department of Management and Head Department of Electrical Engineering & training and Placement Officer



"Al Innovations in Climate Action: Pioneering Solutions for a Sustainable Future"

Rajneesh Rajan, COET [02-ITE-2020]

Introduction:

Climate change is one of the most pressing challenges faced by human civilization today, with far-reaching consequences affecting the environment, economy, and society. From rising sea levels and extreme weather events to ecosystem disruptions and food insecurity, the consequences of climate change are severe and far-reaching, including Water Scarcity, Food Biodiversity, Shortage. Loss of Acidification, Mass Migration (Environmental Refugees) and extreme weather conditions to say the least. It is dire need of society today to address the very serious threat of Climate Change and as we plan to mitigate its impacts on civilizations and transition to a sustainable future. our solution might just lie in the realm of artificial intelligence (AI), where advanced algorithms and data analytics are being deployed to tackle climate change in unprecedented ways.

Understanding the role of Artificial Intelligence in well-informed Climate Action:

Artificial intelligence (AI) has emerged as a powerful tool in the fight against climate change, offering innovative solutions to address the complex challenges posed by global warming. AI technologies consist of a range of techniques, including machine learning, deep learning, natural language processing, and computer vision, which enable computers to analyze large datasets, identify patterns, and make predictions with remarkable accuracy.

Recent Trends in Al backed Climate Action:

- 1. Al in tracking iceberg melting: Scientists at the University of Leeds in the United Kingdom say their Al can map large Antarctic icebergs in satellite images in just one-hundredth of a second, reports the European Space Agency. For humans, this task is lengthy and time-consuming, and it's hard to identify icebergs amid the white of clouds and sea ice. (ref: https://www.esa.int/Applications/Observing the Earth/Copernicus/Sentinel-1/Al maps icebergs 10 000 times fast er than humans)
 - 2. Mapping deforestation with AI: AI, satellite images and ecology expertise are also being used to map the impact of deforestation on the climate crisis. Space Intelligence, a company based in Edinburgh, Scotland, says it is working in more than 30 countries and has mapped more than 1 million hectares of land from space using satellite data. The company's technology remotely measures metrics, such as deforestation rates and how much carbon is stored in a forest. (ref: https://www.space-intelligence.com/)
 - 3. Al is helping communities facing climate risks in Africa: In Africa, Al is being used in a United Nations project to help communities vulnerable to climate change in Burundi, Chad and Sudan. The IKI Project uses Al technology to help predict weather patterns, so communities and authorities can better plan how to adapt to climate change and mitigate its impact. (ref: https://news.un.org/en/story/2023/11/1143187, https://eecentre.org/2019/05/01/iki-project)

- 4. Using Al to recycle more waste: Another Al system is helping to tackle climate change by making waste management more efficient. Greyparrot, a software startup based in London, United Kingdom, has developed an Al system that analyzes waste processing and recycling facilities to help them recover and recycle more waste material. The company tracked 32 billion waste items across 67 waste categories in 2022, and says it identifies 86 tonnes of material on average that could be recovered but is being sent landfill. (ref: https://www.greyparrot.ai/, https://www.g revparrot.ai/resource-hub/blog/wrapping-up-2022)
- 5. Al in cleaning up the Oceans: In the Netherlands, an environmental organization called The Ocean Cleanup is using Al and other technologies to help clear plastic pollution from the ocean. Al that detects objects is helping the organization create detailed maps of ocean litter in remote locations. The ocean waste can then be gathered and removed, which is more efficient than previous cleanup methods trawlers using and aeroplanes. (ref: https://theoceancleanup.com/updates/us ing-artificial-intelligence-to-monitor-plasticdensity-in-the-ocean/)
- 6. Al helps predict climate disasters: In São Paulo, Brazil, a company called Sipremo is using Al to predict where and when climate disasters will occur, and what type of climate disasters they will be. The company works in industries including insurance, energy, logistics and sport, where its analysis of disaster conditions and factors such as air quality can inform decisions on whether to delay or suspend events. (ref: https://www.sipremo.com/)

7. A wish list for data to train better models: Google DeepMind, Google's Al research laboratory, says it is applying AI to help fight climate change in a number of areas. This includes building a complete wish list of datasets that would advance global Al solutions for climate change. Google DeepMind is working on this with Climate Change AI, a non-profit organization set up by volunteers from academia and industry who see a key role for machine learning in combating climate change. (ref: https://deepmind.google/discover/blog/u sing-ai-to-fight-climate-change/)

Conclusion

The utilization of artificial intelligence (AI) in climate action presents a beacon of hope in our battle against the challenges of climate change. From tracking iceberg melting to predicting climate disasters and mapping deforestation, AI is revolutionizing our understanding and response to global warming. By harnessing machine learning, deep learning, and computer vision, we can analyze vast datasets and make informed decisions to mitigate its impacts.

However, while AI offers promising solutions, it's crucial to address ethical concerns and ensure equitable access to these technologies. Nevertheless, with collaboration between scientists, policymakers, and communities, AI-driven innovations pave the way for a more resilient and sustainable future.

BGSBU to offer full fee waiver to students whose parents are suffering from Cancer

Baba Ghulam Shah Badshah University as a part of its social responsibility initiatives has decided to offer a full fee waiver to the students whose parents, both or either of the two are suffering from Cancer. The decision was taken in a high-level meeting chaired by the Vice Chancellor Prof. Akbar Masood.

Prof. Akbar said that Cancer is a shock to a family, both emotionally and financially. When such an event hits a family, gathering resources is a challenge. Prof. Akbar mentioned that as per the latest figures cancer cases are on the rise in Jammu and Kashmir. The VC mentioned that cancer is among the 10 leading causes of death and a major public health problem. More than 70% of all cancer deaths occur in low- and middle-income groups of the society.

Prof. Akbar said that as of now there is no provision of financially helping the students enrolled in various courses of the university whose parents are suffering from cancer.

Prof. Akbar said that this scheme will benefit the low income class students who do not have any substantial source of income in the family and whose parents are under treatment in the Government Hospitals of Jammu and Kashmir.

It is pertinent to mention that during the last three years, under the leadership of Prof. Akbar Masood, the University has taken many student centric initiatives benefiting a large number of students belonging to the marginalized section of the society.

BGSBU to utilize NET scores for PhD admission

As a part of the implementation of New Education Policy (NEP) 2020, the Baba Ghulam Shah Badshah University has adopted NET as an entrance test for admission to the PhD program offered by the various departments and centres of the University. This decision has been taken in view of the UGC notification wherein the UGC has requested the HEIs to consider NET score for admission to PhD program instead of conducting their entrance tests from forthcoming academic session 2024-25.

The decision was taken in a high-level meeting under the Chairmanship of the Vice Chancellor of the University Prof. Akbar Masood. Prof. Akbar said that this decision aligns with the National Education Policy (NEP) 2020 and addresses the challenges faced by candidates who have to appear in multiple entrance tests conducted by various universities for admission to PhD program. Prof. Akbar mentioned that this will benefit the students to utilize the NET scores for applying in multiple universities to seek admission in the PhD program.

BGSBU established Viksit Bharat @2047 Cell in Campus

Vice chancellor Baba Ghulam Shah Badshah University Rajouri approved the establishment of a dedicated Viksit Bharat@2047 cell in the University.

Prof. Akbar said that Viksit Bharat @2047 is flagship programme of the Government of India to make India a developed nation by 2047, the 100th year of independence. Prof. Akbar said that the vision of Viksit Bharat @2047 encompasses various aspects of development, including economic growth, social progress, environmental sustainability, and good governance. The Vice Chancellor said that the

educational Institution particularly the Universities have a greater role to play in this direction. He said that the Baba Ghulam Shah Badshah University being a centre of responsible centre of learning and research has taken a lead and established a dedicated 'Viksit Bharat @2047' cell in the University. Prof. Akbar said that the Cell will coordinate among various Government Departments, Educational and research Institutions and internal stakeholders towards the fulfillment of the vision of Viksit Bharat @2047.



Baba Ghulam Shah Badshah University Rajouri (J&K) - 185234

Established by Govt. of J&K, Recognized by UGC under 2(f) & 12(B)

Admission Notification No. 02 of 2024

Online Applications are invited from eligible candidates for Admission to below mentioned Programmes for the Academic Session 2024-25.

PG Programmes

- **1.** MBA
- 2. MBA Hospitality & Tourism
- **3.** MCA (2 years)
- 4. M.Sc. IT
- **5.** M.Sc. Mathematics
- 6. M.Sc. Botany
- 7. M.Sc. Biotechnology
- 8. M.Sc. Zoology
- **9.** M.Sc. Microbiology
- **10.** M.Sc. Environmental Sciences
- 11. M.Sc. Physics
- 12. M.A. Arabic
- 13. M.A. Islamic Studies
- 14. M.A. Urdu
- 15. M.A. English
- 16. M.A. Economics
- 17. M.A. Education
- **18.** M.A. Hindi
- 19. M.A. Persian
- 20. M.A. Gojri & Pahari

Integrated Programme

• Integrated MCA (5 Years)

UG Programmes

- 1. B.B.A.
- 2. B.A. Arabic (Hons.)
- **3.** B.Voc. (Tourism & Travel Management)

B.Tech.

- 1. Civil Engineering
- 2. Electronics & Communication Engg.
- **3.** Electrical Engineering
- 4. Information Technology & Engg.
- **5.** Computer Science & Engg.

Lateral Entry to B.Tech.

- 1. Civil Engineering
- 2. Electronics & Communication Engg.
- **3.** Electrical Engineering
- **4.** Information Technology & Engg.
- 5. Computer Science & Engg.

Diploma Engineering

- 1. Civil Engineering
- 2. Mechanical Engineering
- **3.** Electronics & Communication Engg.
- 4. Electrical Engineering

Lateral Entry to Diploma

Engineering

- 1. Civil Engineering
- 2. Mechanical Engineering
- 3. Electronics & Communication Engg.
- 4. Electrical Engineering

One Year Diploma

- 1. Journalism & Mass Communication
- 2. Adv. Diploma in Machine Learning
- 3. Front Office
- 4. House Keeping
- 5. Food & Beverage Services

Ph.D. Programmes

- 1. Arabic
- 2. Botany
- **3.** Biotechnology
- 4. Civil Engineering
- 5. Computer Science
- **6.** Economics
- 0. Economic
- 7. Education
- **8.** Electronics & Communication Engineering
- **9.** Electrical Engineering
- 10. English
- 11. Environmental Sciences (CBS)
- 12. Hospitality & Tourism
- 13. Information Technology
- **14.** Information Technology Engineering
- 15. Islamic Studies
- 16. Mathematics
- 17. Management Studies
- 18. Physics
- **19.** Urdu
- 20. Zoology

Last date for the submission of online forms: June 30, 2024

- For details regarding eligibility criteria, mode of selection and fee etc. download Admission Brochure 2024 from University website.www.bgsbu.ac.in
- Online admission form can be filled at www.bgsbu.ac.in along with a fee of Rs 1000/-. Candidates interested in applying for more than one programme need to fill separate admission forms along with the application fee for each of the programmes.
- Final year/semester students whose qualifying examination result is not declared are also eligible to apply. However, they are required to submit the final mark sheet before the selection process.
- Candidates who have opted for BGSBU in CUET 2024 (PG& UG) need not apply afresh.
- Admission to unfilled seats, if any, shall be made on the basis of Academic Merit of the qualifying examination.
- The Admission to Ph.D. Programme 2024 shall be made strictly in accordance with the latest guidelines issued by the UGC.
- For any further query / information, the candidate(s) may contact: 7006321557 or write us at admissions@bgsbu.ac.in

BGSBU/DAA/24/ 358 Sd/
Date: 06-05-2024 Dean Academic Affairs

BGSBU in Press

कैंसर पीडितों के बच्चों की फीस माफ करेगा बीजीएसबीय शाह बादशाह यूनिवर्सिटी के वीसी प्रो. विवि के पाठ्यक्रमों में कैंसर अंकसर ने कहा कि इस संवाद न्यन एजेंसी ग्रावित के पाउपक्रमाँ में कैंसर ग्रावित। वस मुत्तन शह बदशह स्तरित वैदेक में तिमा मय। ग्रावित। वस मुत्तन शह बदशह स्तरित वैदेक में तिमा मय। विश्वविद्यालय (बीबीसम्) ने केसर प्रो. अकवा ने कहा कि कैंसर एक विद्यार्थियों को लाभ होगा जिनके परिवार में आब का कोई बड़ा साधन पी ड़ित परिवार के लिए भावनात्मक और बाली 70 प्रतिशत से अधिक मौतें नहीं है और जिनके माता-पिता का अभिभावकों आर्थिक रूप से एक झटका है। उन्होंने समाज के निम्न और मध्यम आय वर्ग इलाज जम्मू-कश्मीर के ुरूर के लाजों को बताय कि ताजा आंकड़ों के मताबिक में होती हैं। अस्पतालों में चल रहा है। क छात्र को बताया के तथा अकड़ के स्वास्त्र में महाते हैं जो किया है जिस्सी अवसा ने बता कि जम्म करारी में केस के बमाने वह आहे सा अवसा ने बता कि जम्म करारी के सा के हिन्दा के विश्वन प्रकार में के सिंह के स्वास्त्र के स्वित्त के विश्वन प्रकार में के सिंह विश्वन प्रकार में में में नवमित्र केसा पीड़ अध्यक्ष में स्वास्त्र में के सिंह विश्वन में स्वास्त्र केस पीड़ अध्यक्ष में स्वास्त्र में स्वास्त्र केस में के सिंह विश्वन से किस के सिंह विश्वन से सिंह से अधिक सहस्त्र है के सिंह विश्वन से किस के सिंह विश्वन से सिंह के सिंह



BGSBU establishes Viksit

BGSBU observes IPR Day



BGSBU نے وہنی محت کے معاملات کے موضوع پرانٹرا یکٹوپیشن کا انعقاد کیا مجموق رقی کیلیےطلب کی وی عصا در تدری بہت ضروری ہے: پر وفیسرا کبرمسعود

VC BGSBU releases Bharat @2047 Cell in Campus Shubam Mahajan's bo Excelsior Correspondent sustainability and good nance.

VC BGSBU visits AstroTurf Football ground site



Shah Baussess
Campus. Prof. Albar Massood, Vice
Prof. Albar Massood, Vice
Prof. Albar Massood, Vice
Prof. Albar Wassood, V

ك وفي وامريك واكثر والش اقبال ريد في راجدی در ایا المام شاہ بارشاہ می ایون کی موضوع پر کی واکثر مین بار با مطابق اید فردارم میں سیاحت کا رہائے ایس ای جوجی شراک کے لیے ن منایا کیا۔واضی رہے اس سال اسٹر حیک سرمایے کاری کے امکانات کو اجا کر مکاما کی دن سیاحت اور جزم مایکاری کیا۔ واکٹر رہنا نے وکر کیا کہ بید دن میں افوان کے تحت مثل ما رہا الآوای اداروں، حکوموں اور دنیا مجر کے

لازوال ڈیسك



National Science Day was celebrated at Environmental Sciences, Centre for Biodiversity Studies, BGSBU.



Educational Tours: About 2100 school students from Rajouri-Poonch visited BGSBU Rajouri



دی سے نبی جی ایس بی ایکیمیس کے پرندوں کے لیے تصویری گائیڈ کے عنوان سے کتاب کا اجراء کیا

قارمی کو ان العال باشدوں ہے جوں رز استعمال کا میں میں میں میں العالی کے مشتر کے کما شرکہ کا میں کی کا میں کا میں کا میں کی کا میں کا کا کا میں کا کا کا میں احوایا فی اول کے بارے میں مجی دورہ کیا ہے۔ جی بسیرت فراہم کرنا ہے۔اس واکرا ہے۔

جاتی ہے کہ بیمعلوماتی کائیڈ ماہرین مراعات ى الى في يوكيس كوماصل كرت شال مو والے بحر پور الویان حیوانات میں نے مخلقہ وفيي ركف والماتمام افراد كالي فوائد



یں، بی جی ایس بی او کے وائس مانسلر، پروفیسرا کبرمسعود نے بی جی ایس بی او ب-دري اثناء بيركائيذ 44 پرعدول

بی جی ایس بی یونے آئی بی آر پر دوروز ه ورکشاپ کا اہتمام کیا

VC BGSBU releases Shubam Mahajan's book

Editorial Board

Dr. Shachi Sood

Er. Junaid War

Dr. Danish Iqbal Raina