

www.dugri.bcmschools.org

November 1, 2022 to November 15, 2022

ਸਫਲਤਾ ਕਦੇ ਵੀ ਬੈਠੇ - ਬਿਠਾਏ ਨਹੀਂ ਮਿਲਦੀ, ਉਸਨੂੰ ਪਾਉਣ ਲਈ ਉੱਦਮ ਕਰਨਾ ਪੈਂਦਾ ਹੈ।

ਪ੍ਰਕਾਸ਼ ਪੁਰਬ..... ਗੁਰੂ ਨਾਨਕ ਦੇਵ ਜੀ



ਸਚੇ ਮਾਰਗਿ ਚਲਦਿਆ ਉਸਤਤਿ ਕਰੇ ਜਹਾਨੁ...





NATIONAL EDUCATION DAY



Remembering the Man who defined Education in India

PUNJAB DAY Celebration

ਪੰਜਾਬ ਦਿਵਸ



ਵਿਦਿਆਰਥੀਆਂ ਦੀ ਪੇਸ਼ਕਾਰੀ- ਪੰਜਾਬ ਦੀ ਨੁਹਾਰ



NATIONAL SCIENCE DAY

for Peace & Development



Students highlighting the significant role of science in society



WORLD KINDNESS DAY



No act of kindness, no matter how small, is ever wasted.



Endeavour

Inter House Cricket Matches at BCM Dugri

The importance of sports encompasses more than just the benefit of physical activity. It helps in enhancing self esteem and mental alertness among students.

Keeping this in mind, BCM School Dugri organized an Inter House Cricket Match for the students of classes XI-XII in the school premises. The Deputy Principal, Mr. Rakesh Sharma gave a formal opening to the match.

The matches were played between the four Houses-Pukhraj, Kohinoor, Shalimar and Gulmohar.

All decked up to prove their mettle. The enthusiastic crowd experienced a thrilling performance with the two teams exhibiting their best in the limited ten over match. First there were semi-finals between Pukhraj vs Kohinoor and Gulmohar vs Shalimar.

The final match exhibited sportsmanship from the winning teams of Pukhraj and Gulmohar with victory falling into the lap of Pukhraj House with 98 runs. While the winners were cheered, the efforts of the runners up were equally appreciated. Certificates were presented to the winning team besides other awards such as Man of the match, Man of the series etc.



Parents' Corner

Technology and Young Generation

The modern age is the age of technology. No one can imagine one's life without this. From our kitchen to the office, smart gadgets are available everywhere. The most important technological device is the mobile phone. The young generation is dependent upon this gadget for various reasons. It has brought information explosion. The learner can avail any content through this device. But the thing which we need to think upon is limitation on its usage. The youth is too hooked on the screen that they are missing physical connection with outer world. To deal with this problem, a few tips that we can follow are -

Set timings for its usage and never cross that limit.

After using your screen, make sure you are going out for some physical games. And follow this religiously.

Set a time in the evening, after which the phone will not be used at any cost. And make it routine ritual.

Navneet Kaur

M/o Sahibjeet Singh

IV Daisy

Teachers' Corner



Principal, Dr. Vandna Shahi has been conferred with Global Principals' Award 2022 at Global Education Fest held at Gurgaon.



How to get your child to read?

It's never too early or too late to get your child hooked on books. Your baby can handle books comfortably right from the time she is able to sit. Let her enjoy that touch and feel of a book. Babies love books with pictures, but remember their attention span is limited, so choose books with very few words. Take babies to story telling sessions. Make bookstore visits regular part of your routine, so she grows up with that habit. Don't criticize any reading material the child is enjoying even comics. Reading should become an integral part of child's routine like brushing, eating, sleeping etc. Designate a particular time of the day for family reading, conduct informal book discussion session with your child at home. If a child is curious about a particular tree, animal, even an exotic dish, then search for books connected with these themes, so that she can read them. Don't compare your child's reading level with anybody else. Teach your child how to use the library properly- be particular about returning books on time and handling them carefully. Remember reading is a wonderful stress buster- better than computer games or watching TV, so don't stop them from reading even during the exams. Let your child make their own books. This would be a simple stapled booklet that has its unique cover. Reading will enhance your child's language skills, fluency, articulation and expression. Happy Reading Alerts!

Sukhwinder Kaur
PRT Social Science



Ms. Ashima
Nov 3



Mr. Gurpreet
Nov 3



Ms. Sukhwinder
Nov 11



Ms. Suruchi
Nov 14



Ms. Sunita
Nov 14



Students' Corner

Health is Wealth

To carry out any activity, a person requires a healthy body and it can be maintained by exercising regularly, meditating and taking a balanced diet. Nowadays, the main concern is our lifestyle which is affecting our health negatively. For example, junk food has become the first choice of most of the children instead of vegetables and pulses. More and more consumption of junk food is leading to many health problems like obesity, heart disease, food poisoning, restricted growth etc. So, one should make changes in his/her lifestyle to keep himself/herself physically and mentally fit. Also, there is a famous saying that 'Health is wealth' because money once lost can be earned back but health once lost is difficult to regain!

Sarah

IV Marigold

बाल दिवस पर कविता

प्यारे बच्चों जब भी तुम डगमगाओगे
अपने अध्यापकों को अपने संग पाओगे
जीवन के सघन अंधेरों में
हम तुम्हारे लिए आशा के दीप जलायेंगे
आँधी आए या सुनामी हर हाल में तुम्हारे ढाल बन जाएँगे
हर प्रयास कर तुम्हें नेकी की राह पर आगे बढ़ाएँगे
हम मिलकर कर्म की छड़ी से तुम्हारा उज्ज्वल भविष्य बनाएँगे
जीवन में जब भी तुम डगमगाओगे
अपने अध्यापकों को अपने संग पाओगे
हम मिलकर पत्थर के सीने से पुष्प खिलाएँगे
यह वादा है मेरा तुमसे कि हम रेगिस्तान में भी कल- कल से झरने बहाएँगे
जब भी जिंदगी इतिहास देगी हम मिलकर जिंदगी के मुश्किल पथों को हौसलों से पार कर तुम्हारी जीत को सरल बनाएँगे
वादा है सभी अध्यापकों का तुम से बस हाथ बढ़ा दो हम तुम्हें गले लगाएँगे
तुम्हारी मुश्किलों में अडिग चट्टान बन जाएँगे
नेहरू गांधी सुभाष के सपनों का भारत बनाकर बस हमेशा आगे ही बढ़ते जाएँगे
हर हाल में तुम्हारे होठों पर मुस्कराहट सजाएँगे
यह वादा है हमारा यह वादा है हमारा





Students' Achievement

"Ambition is the path to success. Persistence is the vehicle you arrive in."



Parneet kaur (XI Arts) bagged *Third position* in Culinary Art in (Fusion- 2022) held at BCM Arya Modal School, Shastri Nagar.



Prisha Sharma (V Rose) bagged *Second prize* in 'Furbish Event' and Harsimran Sidhu (XII Arts B) bagged *Third position* in 'Doodling Event' in National Level Competition-Wiztech 2022 organized by DCM Presidency School, Ludhiana.



The aspiring RJs Mohit Verma and Divyanka Thakur brought laurels to the school by bagging *First position* in LSSC Radio Jockey Competition held at Atam Public School, Ludhiana.



Shivansh kapoor (VI Aster) got *Second position*(Silver Medal) in 'Table Tennis' under School District Matches held at KVM School Civil Lines, Ludhiana.



Devansh Garg (XI Com.B) clinched *First Prize* in deadlifting(170 Kg) organised by Powerlifting Association of Delhi at Sector 17, Rohini. He also bagged Overall Third Position in 74 Kg weight category. This set comprised of three sports i.e deadlift(170Kg), benchpress (70Kg) and squats(120 Kg). He lifted a total weight of 360 Kg.



Narois Sohi (VII Daisy) and Samridhi Saini (VII Rose) won *Second position and First position respectively* in Hurdle Races in Zonal Athletic Meet held at Narangwal.



Karanbir Singh(V Aster) bagged *Silver and Bronze* medal in Lap Road Race and Rink Race respectively at 34th Punjab Roller Skating Championship held at Dhelpur, Mohali.



Happy Birthday



Nursery Rose	Avyaan	UKG Aster	Aaruhi	Daisy	Sahibnoor
Jasmine	Himansh		Mankirat		Dhananjay
	Sukhleen		Sukhmani		Sehajleen
	Yuvraj		Uday		Yashika
Marigold	Ansh	Daisy	Arshjeet	Lily	Vivan
Tulip	Jobanpreet		Ishika		Gurbani
LKG Rose	Mannat		Krishav		Japji
	Tegnoor	Lily	Mankirat		Kanish
	Dilpreet		Nandini	III Rose	Yashveen
Jasmine	Harsanjh	I Rose	Ranveer	Jasmine	Jasraj
	Manheer		Mannan		Harfateh
	Aarav		Mankirat	Marigold	Vaibhavi
	Arnavpreet		Jasman		Namish
Marigold	Aviraaj		Darsh		Satkirat
	Prayansh	Jasmine	Ankulpreet		Anshpreet
Tulip	Agam		Pratham	Tulip	Gurleen
	Aarush	Marigold	Japneet		Kyara
Aster	Japman		Ravleen		Divam
	Shayna	Tulip	Imrozjeet	Aster	Aashima
	Harman		Ishan		Pareen
	Harshit		Ranbir		Divneet
Daisy	Prabhraj	Aster	Anshveer		Samrit
	Shreyansh		Aviral	Daisy	Aagastya
	Yuvansh		Harnoor		Mannat
	Bhavnoor	Daisy	Ansh	Lily	Rishika
	Drishleen		Bhavya	IV Rose	Avneet
	Parikshit		Gurfateh		Harleen
UKG Rose	Bhavya	Lily	Ujjwal		Navya
	Aadvik	II Rose	Aradhya	Jasmine	Daksh
	Jasveen	Jasmine	Naira		Puneet
	Samksh	Marigold	Parnika		Jaiveer
	Suhavi		Armaan	Marigold	Bhavika
	Harfaten	Tulip	Satnam		Manogya
Jasmine	Samaira		Aradhya	Tulip	Rudransh
Marigold	Harsirat		Kavya		Rajveer
	Vani		Manjot		Prabhdeep
Aster	Gurbachpreet	Aster	Lavya		Kumari
	Ashwin				



IV Aster

Daisy

V Rose

Jasmine

Marigold

Tulip

Aster

Daisy

VI Tulip

Aster

Daisy

VII Rose

Jasmine

Marigold

Tulip

Aster

Daisy

VIII Rose

Sejal

Rajnish

Kuwarpartap

Satyam

Amanveer

Anika

Vanshika

Gurman

Tarsh

Surpreet

Harseerat

Harshveer

Kunwarpreet

Rudraveer

Aradhya

Dilraj

Raghav

Saanvi

Girisha

Piyush

Taranpreet

Gaurav

Abhinav

Sejal

Akhil

Pari

Ishika

Akshara

Sarthak

Jasmeen

Kevin

Aniket

Kirti

Navneet

Sahaj

Bakaran

Manvi

Arshpreet

Siya

Harshita

Abhyam

VIII Jasmine

Marigold

Tulip

Daisy

Lily

IX Rose

Jasmine

Aster

Lily

Ishmeet

Gurnoor

Sneha

Siya

Gunvir

Shivam

Sudhanshu

Akshat

Gaganjit

Amritleen

Kartar

Gauravpreet

Priyansh

Sachkeerat

Harshabad

Alisha

Chavi

Vivek Singla

Mayank

Ronik

Kawalpreet



Career Column

BIOMEDICAL ENGINEERING

This course aims at students who are interested in both medicine and engineering. This programme blends traditional engineering techniques with biological sciences to improve the quality of human health and focuses on understanding complex living systems and use of technology & systems to improve diagnosis and treatment. A Biomedical engineer can work in areas such as hospitals, government bodies, industry or academic areas, medical instrumentation and technology management in the hospital system.

Subjects of Biomedical Engineering:

Digital Electronics

Medical

Physics Microprocessors Bioelectric phenomena

Power Electronics Bioinstrumentation Hospital Engineering Biosignal Processing

Eligibility Criteria

10+2 Science stream students with Physics, Chemistry, Mathematics/Biology subjects, who have passed 12th board examination from a recognized board are eligible to pursue this course.

INSTITUTE OFFERING COURSE

The Central University of Karnataka (CUK), Gulbarga

IT-BHU Vellore Institute of Technology

SRM University in Kattankulathur

IIT Roorkee ,Hyderabad, Kanpur Netaji Subhash Engineering College (NSEC), Kolkata

Manipal Institute of Technology,

Indian Institute of Technology, Delhi

आश्चर्यजनक तथ्य

1. ऊँट की तीन पलकें होती हैं, जिससे वह रेगिस्तान की रेत से अपनी आँखों की रक्षा करता है।
2. खरगोश के मुँह में लगभग अट्ठाईस दाँत होते हैं और उसके दाँत पूरे जीवन काल में बढ़ते ही रहते हैं।
3. सऊदी अरब दुनिया का एकमात्र देश है जहाँ एक भी नदी झील नहीं है।
4. एक टिड्डा अपने शरीर की लंबाई से बीस गुना ज्यादा छलाँग मार सकता है।
5. खुशी का पहला आँसू दाहिनी आँख से और दुःख का पहला आँसू बायीं आँख से निकलता है।



Exploration

Meet Ameca, a robot at the Museum of the Future in Dubai that looks and acts very much like a person. Ameca can say, "My name is Ameca" and then go on to spell out "her" name. The robot is built with a variety of facial expressions. It does things like wink and scratches its nose.

Ameca is run by a technology called Artificial Intelligence. Also, there is a person who controls her speech and facial movements from a distance. The people who made Ameca thought that robots would not be in our homes for at least twenty years. The world's most emotive robot smiles and greets humans.

Ameca is one of the most lifelike robots and interacts smoothly with visitors. The hyper-realistic robot says, "My name is Ameca." She is also capable of moving her shoulders and smiling. Furthermore, she has a sense of humour and jokes "Have I won the spelling bee?" Another person asks her if she likes being at the Museum. "I'm unhappy," she replies. "I have no sensations, yet I can appear satisfied." Asper the makers.

Ameca is the ideal humanoid robot platform for human-robot interaction. This is because it is built as a platform for advancement into future robotics technologies, Humanity's connection with technology seems to have grown more evolved. The creators of Ameca predict that it would be at least 20 years before robots would be common place in people's homes, However, they do not rule out the possibility that people may soon be able to find android assistants working in public places such as airports and hotels.



MIND BOGGLER



Ans. Key vol. 25

- 1.A Christmas tree
- 2.A barber
- 3.A piano
- 4.A rubber band
- 5.A glove
- 6.On the corner
- 7.He was born on February 29

