



Government MCA College
Maninagar (EAST), Ahmedabad

NEWSLETTER

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Patron : **Principal (Dr.) Chetan B. Bhatt**
Convener : **Dr. Bhavesh B. Prajapati**
Co-convener : **Nirali Sheth**



॥ ज्ञानम् परम धिमही ॥

Quest for knowledge is the one act to be done.

જ્ઞાનની ઉપાસના જ કરવા જેવું કાર્ય છે.



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Vision:

Provide value-based quality education for computer science applications which enable students to solve real-life problems of society.

Vision:

- M-1 To equip our students with good knowledge, skills and attitude to solve real – life problems in the domain of computer applications.
- M-2 To establish industry-academia interaction to facilitate the students to work proficiently in the industrial environment.
- M-3 To imbibe high moral values and professional ethics.
- M-4 To provide conducive environment so as to achieve excellence in teaching-learning, and research and development activities.



લેખ - ૧: ભારતીય જ્ઞાન પરંપરાનો સંક્ષિપ્ત પરિચય

લેખક: પ્રો. ડૉ. ચેતન ભાસ્કરરાય ભટ્ટ

ભારતીય જ્ઞાન પરંપરા એટલે શું?

માનવ સમાજે પેઢી દર પેઢી અર્જિત કરેલ જ્ઞાન ને એક પેઢી થી બીજી પેઢી ને આપવાની એક સુવ્યવસ્થિત પ્રણાલી એટલે જ્ઞાન પરંપરા.

જ્ઞાન પ્રણાલી એટલે જેમાં અર્જિત જ્ઞાન નિવિષ્ટ થયેલ હોય, તેના આધારે જુદા જુદા કરણો (સાધનો/માધ્યમ), પદ્ધતિઓ, અને પરંપરા દ્વારા જ્ઞાન ને આગળની પેઢી ને આપવાની એક વ્યવસ્થા.

પુરાતન ભારત વર્ષ, એટલે કે હાલના દક્ષિણ એશિયા નાં દેશો જેવા કે ભારત, નેપાળ, પાકિસ્તાન, ઈરાન, અફઘાનિસ્તાન, બાંગ્લાદેશ, બર્મા, શ્રીલંકા, ઈન્ડોનેશિયા, વગેરે દેશોમાં માનવ સમાજે અર્જિત કરેલ જ્ઞાન ને એક પેઢી થી બીજી પેઢી ને આપવાની એક સુવ્યવસ્થિત પ્રણાલી ને ભારતીય જ્ઞાન પરંપરા કહેવાય. આ ભારતીય જ્ઞાન પરંપરા ઘણી જ સમૃદ્ધ અને વિકસિત હતી.

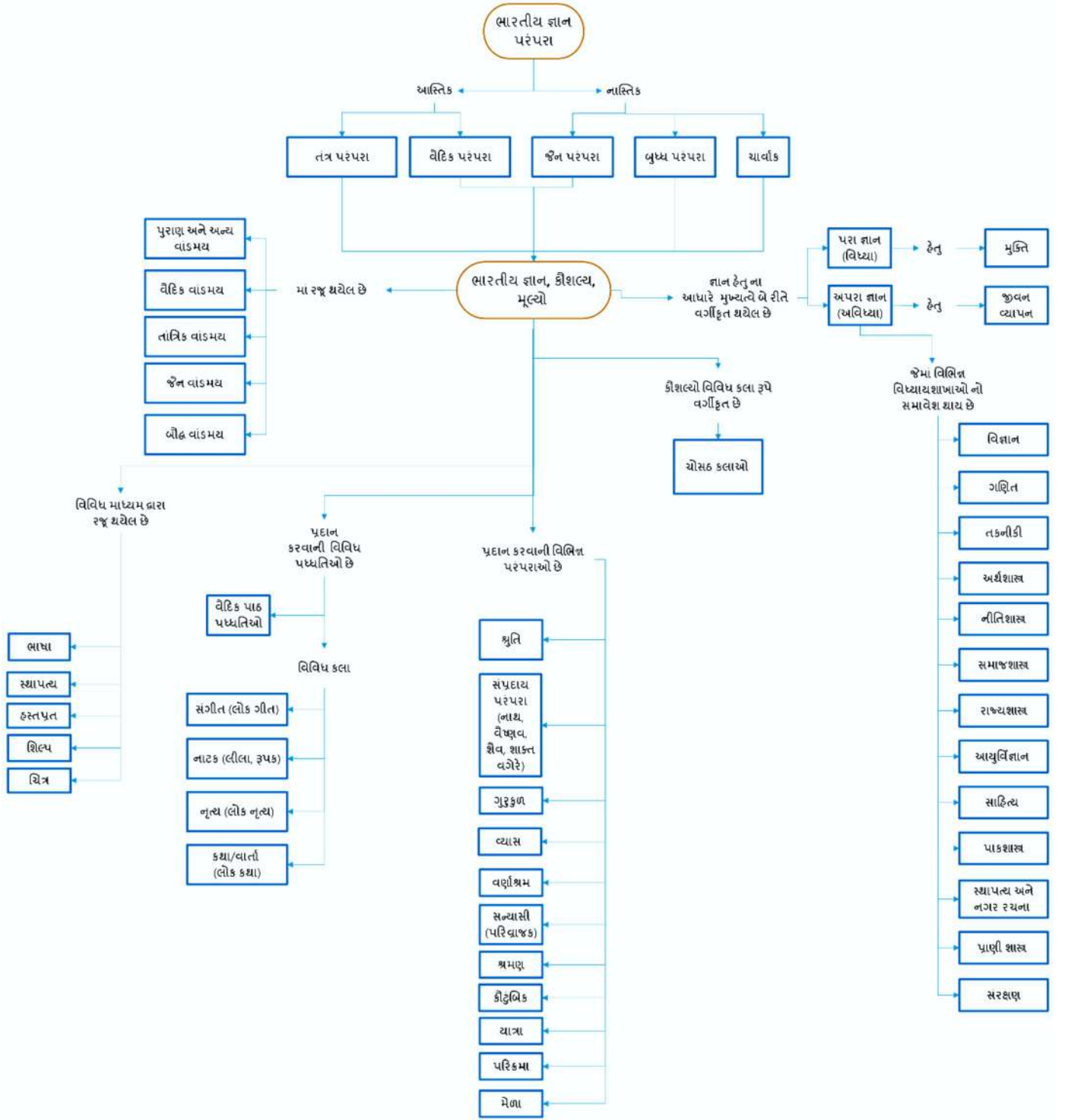
ભારતીય જ્ઞાન પરંપરા ના ઘટકો:

ભારતીય જ્ઞાન પરંપરા ના વિવિધ ઘટકો નું નિરૂપણ નીચે આપેલ ચિત્રમાં આપેલ છે. ભારતીય જ્ઞાન પરંપરા માં આસ્તિક અને નાસ્તિક દર્શન આધારિત પરંપરાનો સમાવેશ થાય છે. ભારત વર્ષમાં જ્ઞાન અર્જન માટે મુક્ત રૂપે શાસ્ત્રાર્થ કરવાની પરંપરા હતી. ભારતીય જ્ઞાન (knowledge), કૌશલ્ય (skills), અને મૂલ્યો (values) મુખ્યતઃ વૈદિક, તાંત્રિક, જૈન, અને બૌદ્ધ પરંપરા ઓ ઉપર આધારિત છે. ચાર્વાક પરંપરા (દર્શન) ની ભારતીય જ્ઞાન પ્રણાલી ઉપર બહુ વિશેષ અસર રહેલ નથી. ભારતીય જ્ઞાન વૈદિક વાંડમય, તાંત્રિક વાંડમય, જૈન વાંડમય, બૌદ્ધ વાંડમય, અને અન્ય વાંડમય જેવાકે પુરાણ, સંસ્કૃત અને અન્ય ભાષાના સાહિત્યમાં ઉપલબ્ધ છે.

વૈદિક વાંડમયમાં જ્ઞાન ને હેતુ આધારિત બે રીતે વર્ણવવામાં આવેલ છે પરા-જ્ઞાન (વિદ્યા) અને અપરા-જ્ઞાન (અવિદ્યા). પરા-જ્ઞાન નો હેતુ મુક્તિ માટે નો છે. એટલે કહે છે “સા વિદ્યા યા વિમુક્તયે”. અપરા-જ્ઞાન નો હેતુ લૌકિક જ્ઞાન નો કે જેના થકી ૧. જીવિકા અર્જન થઈ શકે ૨. વ્યષ્ટિ અને સમષ્ટિ ની સુખાકારી વધે અને ૩. સમાજનું, સૃષ્ટિનું, પર્યાવરણનું, રાષ્ટ્રનું સંરક્ષણ થઈ શકે. અપરા-જ્ઞાન/લૌકિક જ્ઞાન ના ઘણા વિષયો/ક્ષેત્રો છે, જે ચિત્રમાં દર્શાવેલ છે. વધુ વિગતે ભવિષ્યમાં ચર્ચા કરીશું.

ભારતીય કૌશલ્ય(skills) ના પણ ઘણા ગ્રંથો અને પરંપરાઓ છે. ભારતીય જ્ઞાન પરંપરામાં જુદી જુદી ચોસઠ કળાઓ નો ઉલ્લેખ જોવા મળે છે. આ કળાઓ ના પ્રકાર બાબતે વિવિધ ગ્રંથોમાં કેટલીક કળાઓ માં તફાવત છે અને ચોસઠ કળાઓ અંગે જુદી જુદી સૂચિ પ્રાપ્ત છે (જે અંગે વિગતે ભવિષ્યમાં ચર્ચા કરીશું).

ભારતીય જ્ઞાન, કૌશલ્ય, અને મૂલ્યો વિવિધ પરંપરાઓ, માધ્યમ, અને પદ્ધતિઓ થકી પ્રદાન કરવામાં આવતું હતું. ચિત્રમાં તે વિષે દર્શાવેલ છે. આ દરેક જ્ઞાન, કૌશલ્ય, અને મૂલ્યો ના પ્રદાનની પરંપરાઓ, માધ્યમ, પદ્ધતિઓ અને ભારતીય જ્ઞાન પરંપરાના ઘટકો ની વિશેષ ચર્ચા આગળની લેખમાળામાં કરીશું. આવતા લેખમાં વૈદિક વાંડમય વિષેની ચર્ચા શરૂ કરીશું.



ચિત્ર: ભારતીય જ્ઞાન પરંપરા ના ઘટકો (© ચેતન ભટ્ટ)



INSTITUTE TOP 10

MCA SEM 4 INSTITUTE TOP 10 (CPI WISE) SUMMER 2025

Sr. No.	Enroll No.	Name	CPI
1	235690694037	MEMON AFZA ABDUL AZIZ	9.40
2	235690694010	HIRAPARA BIREN VINUBHAI	9.11
3	235690694005	DARSHIT NATVARLAL RAKHASIYA	9.00
4	235690694042	PANDEY AKSHAN RAJKUMAR	8.95
5	235690694056	RAJPARA VISHAKHA DINESHBHAI	8.94
6	235690694025	KUSH PADHIYAR	8.91
7	235690694002	CHAKLASIYA PRIYANKA	8.85
8	235690694055	RAJ PRAKASHBHAI SOLANKI	8.76
9	235690694054	PURANI JAY ASHOKKUMAR	8.76
10	235690694068	VARA TANVI PARESHBHAI	8.76

MCA SEM 2 INSTITUTE TOP 10 (CPI WISE) SUMMER 2025

Sr. No.	Enroll No.	Name	CPI
1	245690694020	GINOYA KISHAN KISHORBHAI	9.29
2	245690694019	GANGANI DEVISHA TULSHIBHAI	9.14
3	245690694002	RANA AESHA RAJESHKUMAR	9.12
4	245690694016	CHODVADIYA YESHA ALPESHBHAI	9.10
5	245690694045	PATEL MANAN HASMUKHBHAI	8.93
6	245690694047	PATEL RICHA SANJAYKUMAR	8.81
7	245690694044	RATHOD PARTH BALVANTBHAI	8.67
8	245690694004	TRAVADI ALIFIYA NASIRBHAI	8.64
9	245690694042	PANCHAL TIRTHKUMAR RAJESHBHAI	8.55
10	245690694006	BAHAUDDIN RAFIUDDIN	8.52



INSTITUTE TOP 10

MCA SEM 3 INSTITUTE TOP 10 WINTER 2024

Sr. No.	Enroll No.	Name	CPI
1	235690694037	MEMON AFZA ABDUL AZIZ	9.27
2	235690694010	HIRAPARA BIREN VINUBHAI	9.13
3	235690694002	CHAKLASIYA PRIYANKA	9.04
4	235690694042	PANDEY AKSHAN RAJKUMAR	8.94
5	235690694056	RAJPARA VISHAKHA DINESHBHAI	8.93
6	235690694025	KUSH PADHIYAR	8.9
7	235690694005	DARSHIT NATVARLAL RAKHASIYA	8.78
8	235690694068	VARA TANVI PARESHBHAI	8.7
9	235690694060	SAVALIYA KRISHNA DILIPBHAI	8.64
10	235690694066	SUTHAR JANVI JITENDRAKUMAR	8.55

MCA SEM 1 INSTITUTE TOP 10 WINTER 2024

Sr. No.	Enroll No.	Name	CPI
1	245690694020	GINOYA KISHAN KISHORBHAI	9.40
2	245690694002	RANA AESHA RAJESHKUMAR	9.35
3	245690694055	RODGRIUES XAVIER PRAVIN	9.15
4	245690694045	PATEL MANAN HASMUKHBHAI	9.05
5	245690694016	CHODVADIYA YESHA ALPESHBHAI	9.00
6	245690694019	GANGANI DEVISHA TULSHIBHAI	8.80
7	245690694044	RATHOD PARTH BALVANTBHAI	8.80
8	245690694004	TRAVADI ALIFIYA NASIRBHAI	8.65
9	245690694047	PATEL RICHA SANJAYKUMAR	8.60
10	245690694006	BAHAUDDIN RAFIUDDIN	8.40



SSIP ACTIVITIES

Government of Gujarat has developed a policy for providing assistance to Startups and Innovations. Under this scheme, any individual or group of individuals having innovative idea or concept will be eligible.

As part of this state ecosystem, Government MCA College, Maninagar extends all opportunities to the meritorious students with passion for innovation. SSIP cell, Government MCA College, Maninagar has organized **Ideathon 2025** event to ponder the ideas from ignited minds of students.

Total 54 students and 17 teams have participated in the event. After completion of two rounds, following teams are declared as winners.

Rank	Team No.	Team Members		Title of Business Proposal Idea
1	1	245690694038 245690694003 245690694041	Meet Rajeshbhai Bodana Ajay Vijaybhai Parmar Nainil Jaikishan Gagnani	Artificial Intelligence, Personal Productivity, Digital Assistance
2	5	245690694051 245690694047 245690694033	Pratik Jagdishbhai Prajapati Richa Sanjaykumar Patel Mahi Sandipkumar Panchal	Sustainability & Environment
	14	245690694074 245690694063	Satyam Arvind Yadav Shatruvanpratap Jagdish Singh	AI-based Tele-therapy of ADHD
3	3	245690694060 245690694066 245690694037	Furkan Shaikh Tasin Ajmeri Meel Pramila	Urban Development, Civic Infrastructure, or E-Governance

These teams will be further mentored for startups and will be provided funding as per the proposals.

SSIP Cell and startup activities are administered by **Dr. Bhavesh B. Prajapati** and **Prof. Parth A. Goswami**.

INNOVATIONS AND PATENTS

Following patents are published by **Dr. Bhavesh B. Prajapati**, Head of the Department, Government MCA College, Maninagar.



Certificate of Registration for a UK Design

Design number: 6423203
Grant date: 17 February 2025
Registration date: 12 February 2025

This is to certify that,

in pursuance of and subject to the provision of Registered Designs Act 1949, the design of which a representation or specimen is attached, had been registered as of the date of registration shown above in the name of

Dr. Bhavesh Chakurthai Kataria, Dr. Hanikrishna Babubhai Jethva, Dr. Bhavesh Prajapati, Sundeeppkumar Singh, Raghu Para, Dr. Sheshang Degadwala

in respect of the application of such design to:

AI-Powered Smart Teaching Computer Device for Personalized Skill

Development

International Design Classification:
Version: 15-2025
Class: 14 RECORDING, TELECOMMUNICATION OR DATA PROCESSING EQUIPMENT
Subclass: 02 DATA PROCESSING EQUIPMENT AS WELL AS PERIPHERAL APPARATUS AND DEVICES

Adam Williams

Adam Williams
Comptroller-General of Patents, Designs and Trade Marks
Intellectual Property Office
The attention of the Proprietor(s) is drawn to the important notes overleaf.

Intellectual Property Office is an operating name of the Patent Office



FACULTY TRAINING

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Total 54 students and 17 teams have participated in the event. After completion of two rounds, following teams are declared as winners.

Sr.No.	Name of Faculty	Title of training	Organized by	Start date	End Date
1	Prof. B. B. Prajapati	Ethics in Engineering Practice	NPTEL MOOC	17-Feb-2025	11-April-2025
2	Prof B B Prajapati	Empowering educators through research and incubation excellence and NEP insights	CTE-SSIP	1 June 2025	6 June 2025
3	Prof. N. R. Sheth	Ethics in Engineering Practice	NPTEL MOOC	17-Feb-2025	11-April-2025
4	Prof N K Chavda	Ethics in Engineering Practice	NPTEL MOOC	17-Feb-2025	11-April-2025
5	Prof N K Chavda	Industrial Training	Einfochips Ahmedabad	9 Jun 2025	27 Jun 2025
6	Prof D D Modi	Ethics in Engineering Practice	NPTEL MOOC	17-Feb-2025	11-April-2025
7	Prof. J. B. Dave	Problem Solving Through Programming in C	NPTEL MOOC	22-Jul-2024	11-Oct-2024
8	Prof. J. B. Dave	Ethics in Engineering Practice	NPTEL MOOC	17-Feb-2025	11-April-2025
9	Prof. J. B. Dave	Incubation & Accelerator Manager's Capacity Building Program	EDII-Ahmedabad	17 March 2025	22 March 2025
10	Prof. J. B. Dave	Industrial Training	Hiker Techno-mation Pvt. Ltd.	2 Jun 2025	22 Jun 2025

FACULTY DEVELOPMENT PROGRAM

Prof. Nirali R. Sheth and **Dr. Jaimin B. Dave** had successfully coordinated a five-day Faculty Development Program on "**Industry 4.0**" jointly organized by **GMCA, Maninagar** and the **Ahmedabad Extension Center of NITTTR, Bhopal** from June 23 to June 28, 2025.



TECHNICAL AND SPORTS EVENTS



Inter-College Open House Event 2025

On **April 17, 2025**, GMCA, Maninagar, hosted the much-anticipated **Inter College Open House**, where final-year (Semester 4) MCA students from various colleges — including *R. B. Institute of Business Management and MCA*, *SAL MCA*, and *GMCA* — proudly showcased their internship projects. This open exhibition served as an inspiring platform for visitors to observe, learn, and interact with innovative technical solutions, while motivating budding technocrats with real-world applications of their academic learning.

The projects were evaluated by three distinguished GMCA alumni, now accomplished professionals in the industry — **Monika Malavaniya** (KCG), **Harsh Chauhan** (Ordex Technology), and **Dhruv Chauhan** (Arastu Systems Pvt. Ltd.). After rigorous evaluation, the winners were declared: **First Place** went to *Darshit Natvarlal Rakhasiya* from GMCA for *Blockchain-based Secure Navigation for GNSS & Autonomous Lunar Rover Navigation*. **Second Place** was awarded to *Sutaria Akshilkumar* and *Talaviya Darshan* from R. B. Institute of Management and Computer Studies for *Exam Control System*. **Third Place (Tie)** was shared between two teams — *Rami Jay, Rami Prarthana, and Sadhwani Rishi* from R. B. Institute of Management and Computer Studies for *AI Hospital*, and *Keyur Khatri and Vivek Rathod* from GMCA for *Employee Monitoring System*.

The event was seamlessly guided under the mentorship of **Faculty Coordinators – Prof. Nirali R. Sheth and Prof. Darshan D. Modi**, while decoration, logistics, and on-the-day management were handled by enthusiastic student coordinators whose efforts ensured a smooth and engaging experience.

The **Inter College Open House 2025** was a resounding success, providing final-year students with a prestigious platform to present their technical expertise, while offering juniors and visitors valuable insights into project development, teamwork, and innovation in action.



Code Wars@GMCA

The *Ignited Youth Forum Student Club* successfully organized **CodeWars@GMCA** an Inter college code competition on **23rd October 2024** at the GMCA campus, bringing together coding enthusiasts for a thrilling day of problem-solving and teamwork. The competition was structured in three challenging rounds. The first round was a **Handwritten Exam** with 15 questions to be solved individually within 15 minutes, without the use of digital devices or calculators. The second round, a **Debugging Challenge**, tested participants' skills in finding and fixing errors in two code snippets within 30 minutes. The **Final Round – Data Structure & Algorithm (DSA) Challenge** required teams to solve one DSA problem within an hour, and the first three teams to submit correct solutions were declared the winners.

All participants received e-certificates of participation, while the winning teams were honored with achievement certificates. **The winners were:** *First Place* – Biren and Raj, *Second Place* – Biraj and Vishakha, and *Third Place* – Swayam Nimbark and Gupta Kartik M. from SAL institute of MCA. The event not only showcased exceptional programming talent but also encouraged critical thinking, collaboration, and efficiency under pressure, making CodeWars@GMCA a memorable and impactful experience for everyone involved.



Visit to Anandalaya

On **12th August 2024**, the *Ignited Youth Forum* student club of our institute, accompanied by respected Principal Sir and faculty members, visited **Anandalay** at *Laxmipura Prarthmik Shala* as part of our commitment to social responsibility.

The purpose of the visit was to share moments of happiness and encouragement with the young children studying there. Our students enthusiastically interacted with the kids, engaging them in **fun games and activities** that brought laughter and cheer to the atmosphere. The little ones participated with great energy, their bright smiles reflecting the joy of the day. As a token of love and care, snacks were distributed to all the children. This simple gesture lit up their faces and created a warm bond between the visiting students and the children of the school. The visit was not just an act of giving, but also an experience of learning — reminding us all of the importance of kindness, empathy, and community support.

The *Ignited Youth Forum* takes pride in organizing such activities, reaffirming our belief that small efforts can create big changes. The day ended with heartfelt goodbyes and a promise to continue such initiatives that help us grow not just academically, but as responsible and compassionate citizens.



Cyber Awareness Seminar

The *Cyber Shield* (GMCA Cyber Club) organized an informative **Cyber Awareness Seminar** on **19th September 2024** at the *Swami Vivekanand Hall*, GMCA, Maninagar. The session, held from 3:30 PM to 5:30 PM, brought together GMCA faculty members and students to discuss the growing threats of cybercrime and the importance of safe internet practices.

Hosted by *Payal Khava* (Semester 3), the event was managed entirely by the dedicated Cyber Club volunteers. The aim was to spread awareness, especially among youth who are often the most vulnerable to online threats, and to provide practical tips for safer digital interactions.

The seminar began with a warm welcome, followed by a **presentation by Mr. Shivam Sidhdhpura** (Cyber Shield Student Coordinator) introducing the concepts of “cyber” and “cybercrime.” He discussed various types of cybercrimes in detail, sharing real-life examples that highlighted their seriousness. **Mr. Darshit Rakhasia** (Cyber Shield member) then demonstrated phishing techniques, including how fake websites resembling popular social media platforms are created to steal personal information. **Ms. Nisha K. Chavda** (Cyber Shield Faculty Coordinator) concluded the technical sessions with an engaging talk on the basics of cryptography and substitution cipher techniques.

The program wrapped up with a vote of thanks by *Payal Khava*, leaving participants more informed, cautious, and equipped to navigate the digital world safely. The *Cyber Awareness Seminar* successfully combined theory, real-world examples, and live demonstrations, making it an impactful experience for all attendees.



The Cipher Challenge Relay Game

On **10th July 2025**, *Cyber Shield* (GMCA Cyber Club) organized an exciting and interactive **Cipher Challenge Relay** for Semester 3 MCA students at *Swami Vivekananda Hall*, GMCA, Maninagar. The session, held from 3:30 PM to 5:30 PM, was planned and executed by **Prof. Nisha Chavda**, attracting 42 enthusiastic participants eager to put their cryptography skills to the test.

The activity aimed to help students understand the mechanics of common ciphers, practice decryption techniques, develop teamwork, and differentiate between substitution and transposition methods. Students were grouped into teams of three, each equipped with a “Cipher Toolkit” and other basic materials to tackle a two-round challenge.

Round 1 – Substitution Cipher Decryption Race saw participants racing against time to crack encrypted messages using Caesar shifts, Atbash, or simple keyword substitutions. Team members took on dedicated roles—*Code Breaker*, *Pattern Finder*, and *Scribe/Verifier*—to maximize efficiency and accuracy.

Round 2 – Cipher Identification & Decryption pushed teams further, requiring them to first identify the cipher type (substitution or transposition) before decrypting messages. Tasks included *Rail Fence (2 Rails)* transpositions and more complex keyword-based substitutions. Roles shifted to *Analyst*, *Method Tester*, and *Communicator/Recorder*, ensuring coordinated problem-solving under time pressure.

Scoring was competitive, with the fastest team in each round earning the highest points, and subsequent teams receiving one point less in order. After two intense rounds, **Team No. 11** — *Yadav Satyam, Harsh Panchal, and Nirmal Vaghasiya* — emerged as the winners. The **Runner-Up** position went to **Team No. 3** — *Rupesh Kushwaha, Devansh Gajjar, and Mahin Vithani*.

The **Cipher Challenge Relay** proved to be an engaging blend of fun and learning, sharpening participants' cryptographic thinking, problem-solving, and collaboration skills — all while keeping the thrill of competition alive.



GMCA Annual Sports Fest – 2024

From **30th September to 5th October 2024**, Government MCA College, Maninagar, came alive with the excitement of **Sports-Fest 2024**, a much-awaited week-long celebration of fitness, fun, and friendly competition. The event brought together students from Semester 1 and Semester 3, along with faculty and staff, in a vibrant display of athletic skills, teamwork, and sportsmanship. With **314 total participants** and **90 event entries**, the fest was a true showcase of GMCA's enthusiasm for holistic development.

Competitions were spread across various venues — the **L.G. Cricket Ground, Maninagar** for the boys' cricket matches, the **Sports Complex of Gujarat Sports Authority, Khokhra** for badminton, and the GMCA campus for other games. Students participated in an exciting mix of traditional sports and recreational activities, including **Cricket, Volleyball, Chess, Kho-Kho, Table Tennis, Carrom, Badminton, Antakshari**, and the much-loved **Talent Show**.

Throughout the week, the atmosphere buzzed with energy as students battled it out on the field, across the net, and over the chessboard, cheered on by their peers. The events were officiated by dedicated match referees — **Prof. Bhavesh Prajapati, Prof. Nirali Sheth, Prof. Nisha Chavda, Prof. Darshan Modi, and Prof. Jaimin Dave** — ensuring fair play and smooth coordination. The entire Sports-Fest 2024 was successfully planned and led by **Event Coordinator – Mr. Parth A. Goswami**, whose efforts ensured flawless execution and an engaging experience for all.

Sports-Fest 2024 was not just about winning; it was about participation, bonding, and rejuvenation. It gave students a refreshing break from their academic routines, helping them relieve stress, build friendships, and stay physically active. As the week concluded with smiles, applause, and recognition for outstanding performances, it left behind memories of unity, spirited competition, and the joy of being part of the GMCA family.



Women's Day Celebration

The United Nation's theme for International Women's Day-2025 is “Accelerate Action”. Accelerate Action is a worldwide call to acknowledge strategies, resources, and activity that positively impact women's advancement, and to support and elevate their implementation. Significant barriers to gender equality remain, yet with the right action and support, positive progress can be made for women everywhere.

The program began on 7th march 2025 with the welcome of the students, and female faculty members. Followed next was a small power point presentation for students for introducing theme of International Women's Day-2025. Ms Nisha K Chavda had discussed regarding well-known women of India who inspired next generations through their valuable contribution. Followed next was counseling cum awareness session “Menstrual Hygiene” conducted for girls by Ms Nisha K Chavda. Next Ms Nirali Sheth talked and encouraged students for sharing their views on this occasion. Students and staff also made a canvas painting of tree with their thumb prints. Program then concluded by chocolate distribution, cake cutting and games. At last vote of thanks was proposed by Ms. Nirali R Sheth.

STUDENT ACHIEVEMENTS

Our 2021-23 batch student **Arjun Kamariya** had cleared following certification exam.

- Microsoft certified: Power Platform Fundamentals, July 2025.
- Microsoft certified: Azure Database Administrator Associate, February, 2024.