



Vikrant
Group of Institutions
INDORE

20 YEARS
OF ACADEMIC EXCELLENCE

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Quartz 2026
ANNUAL FEST
Quench your thirst

24TH FEB TO 28TH FEB 2026

PRESENTS



ATHENA
TECH FEST

CIVIL ENGG.

Concrete Pontoons

100/- Per Team | 2-3 Members

Brick Wall Making Competition

100/- Per Team | 2-3 Members

Build a Spire

100/- Per Team | 2-3 Members

Coordinator -
Mrs. Prachi Dharmadhikari
HOD CE | 94248 50828



INTER COLLEGE COMPETITION

28TH FEB 2026

Register Here



CSE/IT ENGG.

Algo Rush

50/- | 1 Member

WebAI Sprint

100/- Per Team

1-2 Members

Mind Hack

50/- | 1 Member

Coordinator -
Dr. Sanmati Jain
HOD CSE | 9926465107



EC/EX ENGG.

Robo Fight Technical Punch

250/- Per Team | 2-4 Members

Robo Race

250/- Per Team | 2-4 Members

Electric Vehicle DC Motor Speed Control

100/- Per Team | 2-4 Members

Coordinator -
Mr. Vijay Bisen
HOD EC/EX | 81032 7711



FTSE ENGG.

Hose Management Skill Test

50/- Per Team | 1 Member

Quick Safety Harness Challenge

50/- Per Team | 1 Member

Rapid BA set gear up Challenge

50/- Per Team | 1 Member

Coordinator -
Prof. Shekhar Choudhary
HOD FTSE | 87706 55092



ME ENGG.

Engine Dismantling & Assembly

100/- Per Team | 2 Members

Dr. Cycle

100/- Per Team | 2 Members

Junkyard

100/- Per Team | 2 Members

Coordinator -
Mr. Praveen Patidar
HOD MECH | 99778 92801



PHARMACY

Pharma Working Model

100/- Per Team | 4 Members

Herbal Preparation (External Use Only)

100/- Per Team | 4 Members

Technical (Pharma) Poster Presentation

100/- Per Team | 4 Members

Coordinator -
Mr. Sunil Patidar
HOD Pharmacy | 9981450393



NURSING

Model Making Competition

100/- Per Team | 5 Members

Poster Making Competition

50/- Per Team | 2 Members

Coordinator -
Mr. Manish Dubey
HOD Nursing | 75669 98967

MANAGEMENT

Treasure Hunt

150/- Per Team | 5 Members

Blind Fold Trust Game

50/- Per Team

2 Members

Ad-Mad Show

150/- Per Team | 5 Members

Coordinator -
Mr. Arvin Supat
HOD Mgmt. | 70002 51645



PRIZES: CASH PRIZE + TROPHY + CERTIFICATE

OTHER EVENTS

24 Feb. to 26 Feb.

Sparधा Sports Carnival

26 Feb.

Roadies

27 Feb. - Co Curricular Activities,

Fashion Show, The Curious Rock Band

28 Feb.

Fun Fair, Cultural Night

Venue :- Behind Veterinary College, A.B. Road, Mhow, Indore

Contact Details - Dr J.S. Dodiya : 91310 89055 88899 95934

Vikrant Group of Institutions, Indore
ATHENA: 2026
Event Details 28th Feb.2026 (Time 10:00 AM to 4:00 PM)

Inaugration :- 28/02/2026 Time:- 10:00 AM

Prize Distribution :- 28/02/2026 Time:- 7:00PM

S.No.	Department	Event Name	Entry Fee (if any)	Team Size	Prize Money		Tentative TIME	Proposed Venue	Name of Event Coordinator	Contact No.
					Winner	Runner-Up				
1	Civil	CONCRETE PONTOONS	100	2-3 Member	1000	500	10:00 AM	Cricket Ground	Mrs. Prachi Chincholikar &Mr. Dharmendra Kurmi	9424850828 8224987123
		Brick Wall Making Competition	100	2-3 Member	1000	500	11:00 AM	Cricket Ground	Mrs. Prachi Chincholikar &Mr. Dharmendra Kurmi	9424850828 8224987123
		Build a Spire	100	2-3 Member	1000	500	12:00 AM	Cricket Ground	Mrs. Prachi Chincholikar &Mr. Dharmendra Kurmi	9424850828 8224987123
2	CSE/IT	AlgoRush	50	1 Member	500	250	10:30 AM	Central Computer Lab	Ms. Jyoti Tiwari Mr. Rohit Rathore	8200071779 8827631424
		WebAI Sprint	100	1-2 Member	1000	500	11:00 AM	Computer Lab	M.Sania Kosar Mr. Pawan Panchole	9755844145 6268364876
		MindHack	50	1 Member	500	250	12:00 AM	Computer Lab	Ms. Jyoti Tiwari Mr. Rohit Rathore	8200071779 8827631424
3	EC/EX	"Robo Fight" Technical Punch	250	2-4 Member	2000	1000	11:00 AM	Cricket Ground	Mr. Vijay Bisen Ms. Trapti Sharma	8103277111 9399231720
		Robo Race	250	2-4 Member	2000	1000	10:00AM	Cricket Ground	Mr. Vijay Bisen Ms. Trapti Sharma	8103277111 9399231720
		Electric Vehicle DC Motor Speed Control	100	2-4 Member	1000	500	12:00	Cricket Ground	Mr. Vijay Bisen Ms. Trapti Sharma	8103277111 9399231720
4	FTSE	Hose management skill test	50	1 member	500	250	10:00 AM	Cricket Ground	Prof. Shekhar Choudhary	8770655092
		Quick Safety Harness Challenge	50	1 member	500	250	11:00 AM	Cricket Ground	Prof. Shekhar Choudhary	8770655092
		Rapid BA set gear up Challenge	50	1 member	500	250	12:00 AM	Cricket Ground	Dr. Sandeep yadav	7566027158
5	ME	Engine Dismantling & Assembly	100	2 Member	1000	500	10:00 AM	Cricket Pavilion	Mr. Praveen Patidar Mr. Deepak Solanki	9977892801 9074447599
		Dr. Cycle	100	2 Member	1000	500	11:00 AM	Cricket Pavilion	Mr. Praveen Patidar Mr. Deepak Solanki	9977892801 9074447599
		Junkyard	100	2 Member	1000	500	12:30 PM	Cricket Pavilion	Mr. Praveen Patidar Mr. Deepak Solanki	9977892801 9074447599
6	Pharmacy	Pharma Working Model	100	4 Member	500	250	10:00 AM	Cricket Ground	Mr. Sunil Patidar Ms. Karishma Gorana	9981450393 7987839141
		Technical (Pharma) Poster Presentation	100	1 Member	500	250	11:00 AM	Cricket Ground	Mr. Anees Ghosi	9584209451
		Herbal Preparation (External Use Only)	100	4 Member	500	250	12:00 AM	Cricket Ground	Dr. Pradeep Singh Tomar Mr. Dipraj Kochak	9981996566 797439021
7	Nursing	Model Making Competition	100	5 Member	1000	500	10:00 AM	Cricket Ground	Mr.Manish Dubey	7566998967
			100	5 Member	1000	500	10:00 AM	Cricket Ground	Mrs.Shera Mansuri	7225954691
		Poster making Competition	50	2Member	500	250	11:00 AM	Cricket Ground	Mrs.Parveen khan	7049001414
			50	2Member	500	250	11:00 AM	Cricket Ground	Mrs.Simran Gour	7000353220
8	Management	Treasure Hunt	150	5 Member	1500	750	1:00 PM	Entire VGI, Campus	Mr. Vikas Parashar Mr. Arvin Supat Ms. Madhu Nagar	6268400008 7000251645 6264752523
		Blind Fold Trust Game	50	2 Member	500	250	1:30 PM	Cricket Ground	Ms. Namrata Garg Ms. Shradha Verma	9039858575 7415848302
		Ad-Mad Show	150	5 Member	1500	750	2:00 PM	Main Stage	Mr. Praveen Kumar Mishra Ms.Ritika Mukati	7649017751 9893978832



Vikrant Institute of Technology & Management

Department Of Civil Engineering

EVENT NAME: “BRICK WALL MAKING COMPETITION”

EVENT DATE: - 28/02/2026

To test participants’ skills in **brick laying, alignment, bonding, mortar application, and workmanship** within a given time.



Rules:

- ✓ Participants may compete **individually or in teams** (usually 1–3 members per team).
- ✓ Materials and tools are provided by the Organizers.
- ✓ Construct a wall measuring **3ft x 3ft** using standard clay brick and cement mortar.
- ✓ Student can use any type of Bond (Stretcher /English bond).
- ✓ Typically, a, **90 minute’s** construction period is allowed.

Registration Fee: 100/-
Time: - 10:00AM
Venue: Cricket Ground

First Prize: 1000/-
Second Prize: - 500/-

Steps for participating:

- ✓ Register yourself by giving **Registration Fees**.

Judgment Criteria

- ✓ Quality of Mortar & Joint Finish, Time Management, Overall Workmanship & Neatness
Bonding & Alignment.

Disqualification Rule

- ✓ Exceeding the given time limit.
- ✓ Use of unauthorized materials or tools.

Faculty Coordinator

1.Ms. Prachi Chincholikar

Mob:9424850828

2.Mr.Dharmendra Kurmi

Mob:8224987123



Vikrant Institute of Technology & Management, Indore

Department of Civil Engineering

EVENT NAME: “CONCRETE PONTOONS”

EVENT DATE: - 28/02/2026

Floating concrete blocks refer to specially designed blocks made of concrete that can float on water, contrary to the typical nature of concrete, which is dense and sinks.

Rules:

- ✓ Participants may compete **individually or in teams** (usually 1–3 members per team).
- ✓ Size of cube must be 15*15*15 or 7.5*7.7*7.5 CM³.
- ✓ Cube must float on water.
- ✓ TEAM has to carry cube with them.



Registration Fee: 100/-
Time: - 11:00 AM
Venue: Cricket Ground

First Prize: 1000/-
Second Prize: 500/-

Steps for participating:

- ✓ Register yourself by giving Registration Fees.

Judgment Criteria

- ✓ Based on Density of cube and Compressive strength of cube.

Disqualification Rule

- ✓ Dimension limits.
- ✓ External support or unfair practices.

Faculty Coordinator

1.Ms. Prachi Chincholikar

Mob:9424850828

2.Mr.Dharmendra Kurmi

Mob:8224987123



Vikrant Institute of Technology & Management, Indore

Department of Civil Engineering

EVENT NAME: “BUILD A SPIRE”

EVENT DATE: - 28/02/2026

To design and construct the **Tallest, strongest, and most stable spire** using only paper, encouraging creativity, problem-solving, and basic structural understanding.



Rules:

- ✓ Participants may compete **individually or in teams** (usually 1–3 members per team).
- ✓ Paper may be **folded, rolled, layered, or cut**.
- ✓ The base must be stable and rest flat on the surface.
- ✓ Pre-made parts are not allowed.
- ✓ Typically, a, **60 minute's** making period is allowed.
- ✓ Paper (A4 sheets / newspaper / chart paper – in limited quantity provided), Adhesive (glue or tape, Scissor should carry by the Participants).

Registration Fee: 100/-
Time: - 11:30 AM
Venue: Cricket Ground

First Prize: 1000/-
Second Prize: - 500/-

Steps for participating:

- ✓ Register yourself by giving Registration Fees.

Judgment Criteria

- ✓ Height of the spire, Stability and strength, Creativity and design, Neatness and efficient use of material.

Disqualification Rule

- ✓ Use of materials other than paper and permitted items.
- ✓ External support or unfair practices.

Faculty Coordinator

1. Ms. Prachi Chincholikar

Mob:9424850828

2.Mr.Dharmendra Kurmi

Mob:8224987123



Vikrant Institute of Technology & Management

Department Of Computer Science Engineering & Information Technology

Activity-1 ALGO RUSH

The Ultimate CS Quiz

Parameter	Details
Activity Name	AlgoRush
Activity Type	Online Technical Quiz
Department	Computer Science & IT
Eligibility	CSE & IT – II Year Onwards
Participation Mode	Individual
Total Rounds	1
Total Questions	50 MCQs
Time Duration	30 Minutes
Date	27 February 2026
Start Time	10:30 AM
Mode	Online
Access Method	Quiz Link / QR Code
Venue	Computer Lab / Personal Device
Registration Fee	₹50 /- per participant
Live Result System	Leaderboard + Score + Rank on Mobile App
Prize	₹500 /- (Winner) and ₹ 250/- (Runner-Up)
Event Coordinators	Ms.Tejswi Jachpure 6268289005 Ms.Jagrati Vishwkarma 7987232657



Activity Description

AlgoRush is a high-speed online technical quiz that evaluates students' **core CSE & IT knowledge**, logical reasoning, and decision-making under time pressure. The activity uses a **digital quiz platform** that provides **real-time scoring, live leaderboard, and instant ranking visible on participants' mobile devices**.

Objectives

- Assess **core Computer Science fundamentals**
- Improve **accuracy and speed**
- Introduce students to **real-time competitive assessment**
- Provide instant performance feedback through leaderboard

Question Coverage

- Programming Fundamentals (C / C++ / Java / Python – basics)
- Data Structures & Algorithms
- DBMS
- Operating Systems
- Computer Networks

- Logical Reasoning & Aptitude

Activity Flow

Single Round – Online Quiz

- 50 MCQs
- 30 minutes duration
- Auto-submit on time completion
- +1 mark for correct answer
- No negative marking

Winner Selection

- Highest score
- Minimum completion time (tie-breaker)

Digital Platform Features

- Quiz accessed via **shared link or QR code**
- Compatible with **mobile, tablet, laptop**
- **Live leaderboard** showing:
 - Score
 - Rank / Position
 - Time taken
- Participants can view their **final score and position instantly** on the mobile app



Rules & Regulations

- Individual participation only
- One device per participant
- Quiz must be accessed only through **official link / QR code**
- No discussion or external help allowed
- Late entry after quiz start is not permitted
- Organizers' decision will be final

Execution Plan (For Organizers)

◆ Pre-Activity

- Finalize 50 MCQs and answer key
- Configure quiz on platform with:
 - Timer (30 minutes)
 - Auto-ranking
 - Live leaderboard enabled
- Generate **Quiz Link & QR Code**
- Share instructions with participants one day prior

◆ During Activity (27 Feb | 10:30 AM)

- Display QR code on screen / share link
- Start quiz exactly at scheduled time
- Monitor participation and technical issues
- Ensure smooth leaderboard updates

◆ Post-Activity

- Lock submissions automatically
- Download final ranking report
- Announce winners
- Issue certificates (Participation & Merit)

Evaluation Criteria

- Accuracy of answers
- Speed of completion
- Final leaderboard position

Expected Outcomes

- Transparent and engaging assessment
- High student participation
- Immediate feedback and motivation through ranking system
- Professional digital-event experience



ACTIVITY – 2 WEB AI SPRINT

Instant Website Creation Using AI

Parameter	Details
Activity Name	WebAI Sprint
Activity Type	AI-Based Website Development
Department	Computer Science & IT
Eligibility	CSE & IT – II Year Onwards
Participation Mode	Individual / Team
Team Size	1–2 Students
Total Rounds	3
Total Duration	90–120 Minutes
Date	27 February 2026
Start Time	11:30 AM
Mode	Offline
Venue	Computer Lab
Registration Fee	₹100 /- per participant
Cash Prize	₹1000 /- (Winner) and 500/- (Runner-Up)
Event Coordinators	Mr. Pawan Panchole 6268364876 Ms.Sania Kosar 9755844145



Activity Description

WebAI Sprint is a hands-on technical activity where participants design and develop a **fully functional website using AI-powered tools** within a limited time. The activity focuses on **prompt engineering, creativity, UI/UX design, and rapid execution**, giving students exposure to **modern AI-driven web development practices** used in industry today.

Objectives

- Introduce students to **AI-based website development**
- Enhance **prompt engineering and design thinking**
- Encourage **rapid prototyping with real outputs**
- Align student skills with **current industry trends**

Themes / Problem Domains

Participants may choose **any ONE theme**:

- Academic / College Website
- Startup or Business Website
-

- E-Commerce / Digital Storefront
- Healthcare & Wellness Website
- Education / E-Learning Platform
- NGO / Social Impact Website
- Tourism & Travel Website
- Personal Portfolio Website
- Smart City / Public Awareness Website
- Open Innovation (Creative Choice)

Activity Structure

Round 1: AI Tool & Prompt Orientation

- Briefing on rules, evaluation, and timeline
- Theme finalization by participants
- Basic guidance on prompt structuring

Round 2: Website Development

- Website creation using AI tools
- Focus on layout, content, navigation, and responsiveness
- Time-bound development phase

Round 3: Demo & Evaluation

- Live demonstration of the website



- Explanation of AI prompts, design choices, and features

Allowed Tools & Resources

- AI Website Builders
- AI content and image generation tools
- HTML / CSS / JavaScript (optional refinement)
- Internet access for development and testing only

Rules & Regulations

- **Maximum 2 participants per team**
- Website must be developed **during the activity only**
- **Use of AI tools is mandatory**
- Pre-built or copied websites are not allowed
- Internet misuse or plagiarism will lead to disqualification
- Judges' and coordinators' decisions will be final

Execution Plan

◆ Pre-Activity

- Ensure Internet-enabled systems in the lab
- Finalize judging rubric and score sheets
- Arrange projector/screen for demos
- Assign technical support and volunteers

◆ During Activity

- Start activity exactly at **11:30 AM**
- Monitor progress and rule compliance
- Provide clarification related to instructions only

◆ Post-Activity

- Conduct demos and evaluations
- Compile judges' scores
- Announce winners
- Distribute certificates and cash prize



WEB AI SPRINT – JUDGMENT / EVALUATION SHEET

Participant / Team Details

Parameter	Details
Team Name / Participant Name	
Team Members (if any)	
Department / Year	
Website Theme Chosen	
Judge Name	

EVALUATION CRITERIA (TOTAL: 100 MARKS)

S. No.	Evaluation Parameter	Description	Max Marks	Marks Awarded
1	Use of AI Tools	Effective and appropriate use of AI tools for website creation	20	
2	Website Functionality	Working links, navigation, responsiveness	20	
3	UI / UX Design	Layout, visual appeal, readability, user experience	15	
4	Prompt Engineering	Quality, clarity, and effectiveness of AI prompts used	15	
5	Creativity & Innovation	Uniqueness of idea and presentation	15	
6	Content Quality	Relevance, clarity, and correctness of content	10	
7	Time Management	Completion within allotted time	5	
	TOTAL		100	

JUDGE REMARKS

1.

2.

FINAL RESULT

Parameter	Details
Total Marks Obtained	/100
Rank / Position	
Selected for Winner / Runner-up	Yes / No



ACTIVITY 3 Mind Hack

Logic, Reasoning & Technical Challenge

Parameter	Details
Activity Name	Mind Hack
Activity Type	Logic, Reasoning & Technical Challenge
Department	Computer Science & IT
Eligibility	CSE & IT
Participation Mode	Individual
Total Rounds	1 (Single Round)
Question Type	Logic / Debugging / Output / Reasoning
Total Duration	60 Minutes
Date	27 February 2026
Start Time	2:30 PM
Mode	Offline
Venue	Computer Lab
Registration Fee	50/-
Cash Prize	₹500 /- (Winner) and ₹ 250/- (Runner-Up)
Event Coordinators	Ms. Jyoti Tiwari 8200071779 Mr. Rohit Rathore 8827631424



Activity Description

Mind Hack is a single-round, high-intensity technical activity focused on **logical reasoning, analytical thinking, debugging skills, and core CS understanding.**

Unlike traditional quizzes, **no MCQs are used**—participants must **think, analyze, and write logical solutions** within a fixed time.

Objectives

- Strengthen **logical and analytical thinking**
- Improve **debugging and output analysis skills**
- Encourage **structured problem-solving**
- Evaluate students' **core CS fundamentals under pressure**

Question Pattern

The question paper will include:

- Logical reasoning problems
- Output prediction (basic C / C++ / Java / Python snippets)
- Debugging tasks (identify & correct errors)
- Algorithmic thinking / pseudo-code problems
- Flowchart or logic interpretation
- Short analytical case problems

Activity Structure

Single Round – Logic & Reasoning Test

- Written / system-based test
- Total duration: **60 minutes**
- Descriptive and problem-solving answers required

Rules & Regulations

- Individual participation only
- No mobile phones, internet, or reference material allowed
- All answers must be **written clearly / typed clearly**
- Partial marking allowed for correct logic
- Any unfair means will lead to disqualification
- Judges' and coordinators' decisions will be final

Execution Plan (For Organizers)

◆ Pre-Activity

- Prepare non-MCQ question paper with marking scheme
- Arrange answer sheets / computer systems
- Brief participants about rules and evaluation

◆ **During Activity**

- Start activity exactly at **2:30 PM**
- Monitor participants strictly
- Clarify instructions only (no hints)

◆ **Post-Activity**

- Evaluate answer sheets using rubric
- Compile scores
- Announce results
- Distribute certificates and cash prize



EVALUATION / JUDGMENT SHEET (100 MARKS)

Participant Details

Parameter	Details
Participant Name	
Enrollment No.	
Department / Year	
Judge Name	

Evaluation Criteria

S. No.	Evaluation Parameter	Description	Max Marks	Marks Awarded
1	Logical Reasoning	Accuracy and approach in logic problems	25	
2	Debugging Ability	Identification and correction of errors	20	
3	Output Prediction	Correct outputs with reasoning	20	
4	Analytical Thinking	Structured and clear problem-solving	15	
5	Core Understanding CS	OS / DBMS / DSA fundamentals	10	
6	Time Management	Completion within time	10	
	TOTAL		100	

Judge Remarks

- 1.
- 2.
- 3.



ATHENA-Techfest 2026
Department of EC/EX Engineering
Vikrant Group of Institutions, Indore

EVENT 1: ROBO RACE (*Run as fast as you can*)

Venue

Cricket Ground

Vikrant Group of Institutions, Indore

Date & Time

26 February 2026 | 10:00 AM onwards

Entry Fee

₹250 per team

Team Size

Maximum 2 participants per team

Eligibility

- Open to Diploma / UG / PG engineering students
- Valid college ID is mandatory
- Inter-college participation allowed

Competition Rules

1. Track design will be disclosed 10 days prior to the competition.
2. Maximum 15 minutes will be given to complete the track.
3. Points will be awarded based on minimum completion time.
4. Negative marking will be applied for fouls or rule violations.
5. Maximum operating voltage: 12V DC.
6. Wired and wireless robots will compete in separate categories.
7. Robot must fit within the dimensions specified by organizers (to be announced).

Disqualification Rules

- Use of voltage above 12V
- Intentional damage to track or other robots
- External control beyond permitted rules
- Unsportsmanlike behaviour
-

Prize Money

- 1st Prize: ₹2,000
- 2nd Prize: ₹1000

Last Date of Registration

18th February 2026

General Instructions

- Decision of judges and coordinators will be final and binding
- Rules may be modified by organizers if required

Faculty Coordinators

- Mr. Vijay Bisen – 8103277111
- Ms. Trapti Sharma – 9399231720





ATHENA-Techfest 2026
Department of EC/EX Engineering
Vikrant Group of Institutions, Indore

EVENT 2: ROBO FIGHT(*Technical Punch*)

Venue

Cricket Ground

Vikrant Group of Institutions, Indore

Date & Time

26 February 2026 | 12:30 PM onwards

Entry Fee

₹250 per team

Team Size

Maximum 2 participants per team

Eligibility

- Open to all engineering students
- Valid college ID required

Competition Rules

1. Maximum allowed voltage is 12V DC.
2. All battery connections must be properly insulated.
3. Robots must be controlled from outside the arena only.
4. Robots must be submitted for inspection before the match.
5. Use of water or liquids is strictly prohibited.
6. Organizers reserve the right to modify rules at any time.

Disqualification Rules

- Use of unsafe power supply
- Physical harm to arena or officials
- Violation of safety norms
- Delayed submission of robot

Prize Money

- Winner: ₹2,000
- Runner-up: ₹1000

Last Date of Registration

18th February 2026

General Instructions

- Decision of judges and coordinators will be final and binding
- Rules may be modified by organizers if required

Faculty Coordinators

- Mr. Vijay Bisen – 8103277111
- Ms. Trapti Sharma – 9399231720





ATHENA-Techfest 2026
Department of FTSE
Vikrant Group of Institutions, Indore

1. Hose Management Skill Test (Rolling/Unrolling Hose Pipe) – Event Rules and Regulations
Venue:- Cricket Ground
Objective:
To assess the participant's ability to unroll and roll a fire hose efficiently while maintaining correct technique and safe handling practices.
Individual participation
* Each participant will be provided with one standard fire hose (approximately 30 metres)
* On the start signal, the participant must unroll the hose up to the designated mark and then roll it back using the prescribed method
* Time limit: 3 minutes
* Evaluation will be based on time taken and correctness of method
Rules:
1. Participants must use the standard hose rolling and unrolling technique demonstrated by the organizers.
2. The hose must be unrolled fully up to the designated mark and laid in a straight line without twists.
3. Rolling must be tight, uniform, and free from kinks or overlaps.
4. Throwing, dragging excessively, or stepping on couplings is strictly prohibited.
5. Any unsafe act or failure to follow instructions will result in disqualification.
6. The fastest participant with correct execution will be declared the winner.
7. In case of a tie, the participant with fewer penalties will be ranked higher.
Penalties:
1. Kinks or twists in the hose: 2 seconds penalty
2. Hose not laid straight during unrolling: 1 second penalty
3. Loose or incorrect rolling: 3 seconds penalty
Safety Precautions:
1. Participants must wear gloves and safety shoes.
2. The activity area must be free from obstacles and water spillage before the event starts.



Faculty Coordinators

- Dr. Sandeep Yadav – 7566027158
Prof. Shekhar Choudhary– 8878224373



ATHENA-Techfest 2026
Department of FTSE
Vikrant Group of Institutions, Indore

2. Quick Safety Harness Challenge – Event Rules and Regulations

Venue:- Cricket Ground

Objective:

To evaluate the participant's knowledge and speed in correctly donning a safety harness as per standard working at height safety practices.

*** Individual participation**

* Each participant will be provided with a full body safety harness

* On the signal, the participant must wear the harness completely and correctly

* Time will stop only after judge approval of correct fitting

* Evaluation will be based on time and accuracy

Rules:

1. Participants must don the harness following the correct sequence.

2. All straps including leg, chest, and shoulder straps must be properly adjusted.

3. Buckles and attachment points must be securely fastened.

4. Skipping steps or wearing the harness incorrectly will attract penalties.

5. Speed without correctness will not be considered for winning.

6. Any unsafe or careless handling of the harness will lead to disqualification.

Penalties:

1. Loose or improperly adjusted straps: 3 seconds penalty

2. Incorrect routing of straps: 2 seconds penalty

3. Missed buckle or attachment point: 5 seconds penalty

Safety Precautions:

1. Harnesses will be checked before and after each attempt.

2. Participants must stop immediately if instructed by the judge or safety officer.

 **Faculty Coordinators**

- Dr. Sandeep Yadav – 7566027158
Prof. Shekhar Choudhary– 8878224373



ATHENA-Techfest 2026
Department of FTSE
Vikrant Group of Institutions, Indore

3. Rapid BA Gear Set-Up Challenge – Event Rules and Regulations

Venue:- Cricket Ground

Objective:

To test the participant's ability to don a breathing apparatus set quickly and correctly while following standard safety procedures.

*** Individual participation**

* Each participant will be provided with a complete BA set including fire proximate suit, gumboot, gloves , BA Set

* On the signal, the participant must don the BA set using the correct method .

* Participants must check the condition and pressure of BA set before donning.

* Time stops only after final inspection and approval by the judge

* Judging will be based on time and correct procedure

Rules:

1. Participants must don the BA set in the correct sequence as taught in training.

2. Cylinder, harness, and straps must be properly secured.

3. Face mask must be worn correctly with proper sealing.

4. Any missing or incorrect step will result in penalties.

5. Mishandling or unsafe use of BA equipment will lead to immediate disqualification.

6. Judges have the authority to stop the event if safety is compromised.

Penalties:

1. Improper tightening of straps: 2 seconds penalty

2. Incorrect face mask fitting: 5 seconds penalty

3. Skipping any mandatory step: 5 seconds penalty

Safety Precautions:

1. All BA sets will be checked for serviceability before the event.

2. Participants must not run or rush in a manner that may cause injury.

 Faculty Coordinators

- Dr. Sandeep Yadav – 7566027158
Prof. Shekhar Choudhary– 8878224373



ATHENA-Techfest 2026
Department of Mechanical Engineering
Vikrant Group of Institutions, Indore

EVENT 1: DR. CYCLE

Venue

Cricket Pavilion
Vikrant Group of Institutions, Indore

Date & Time

26 February 2026 | 10:00 AM onwards

Entry Fee

₹100 per team

Team Size

Maximum 2 participants per team

Eligibility

- The competition is open to Diploma, Undergraduate (UG), and Postgraduate (PG) students.
- Participants must be currently enrolled in a recognized institution.
- A valid college ID card is mandatory at the time of the event.
- Only registered participants are allowed to compete.

Competition Rules

- Every team can have maximum 2 member
- Participates would have to follow the rules.
- Points will be awarded based on minimum completion time.
- Team will not allow using their personal tools.
- The event organizer has right to take any decision in case of any circumstance.
- The decision of the committee will be final.
- Result will be judged on the basis of completeness and optimum time.

Disqualification Rules

- The cycle does not comply with the competition specifications.
- Team members fail to follow safety instructions.
- Any motorized or unsafe mechanism is detected.
- Misconduct, cheating, or damage to property occurs.

Prize Money

- 1st Prize: ₹1,000
- 2nd Prize: ₹500

Last Date of Registration

20th February 2026

General Instructions

- Decision of judges and coordinators will be final and binding
- Rules may be modified by organizers if required

Faculty Coordinators

- Mr. Praveen Patidar – 9977892801
- Mr. Deepak Solanki– 9074447599



ATHENA-Techfest 2026
Department of Mechanical Engineering
Vikrant Group of Institutions, Indore

EVENT 2: JUNKYARD (Best out of waste for Metallic Materials)

 **Venue**

Cricket Ground

Vikrant Group of Institutions, Indore



Date & Time

26 February 2026 | 12:30 PM onwards



Entry Fee

₹100 per team



Team Size

Maximum 2 participants per team



Eligibility

- Open to all engineering students
- Valid college ID required



Competition Rules

- Only **waste or scrap metallic materials** should be used for making the product.
- Use of new/raw metallic materials is strictly prohibited.
- Participants must bring their own materials, tools, and safety equipment.
- Limited use of non-metallic items (paint, adhesive, fasteners) is allowed only for assembly and finishing.
- The product must be safe, stable, and free from sharp edges.
- Participants should explain the working/utility of their model to the judges.



Disqualification Rules

- New metallic materials are used.
- The product is unsafe or hazardous.
- Rules or time limits are violated.
- Any form of misconduct or misbehavior is observed.



Prize Money

- Winner: ₹1,000
- Runner-up: ₹500



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20th February 2026

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ATHENA-Techfest 2026
Department of Mechanical Engineering
Vikrant Group of Institutions, Indore

EVENT 3: ENGINE DISMANTLING & ASSEMBLY

Venue

Cricket Ground

Vikrant Group of Institutions, Indore



Date & Time

26 February 2026 | 03:00 PM onwards



Entry Fee

₹100 per team



Team Size

Maximum 2 participants per team



Eligibility

- The competition is open to Diploma, Undergraduate (UG), and Postgraduate (PG) students.
- Participants must be currently enrolled in a recognized institution.
- A valid college ID card is mandatory at the time of the event.
- Only registered participants are allowed to compete.



Competition Rules

- A single-cylinder / multi-cylinder engine (as decided by organizers) will be provided.
- Teams must dismantle and reassemble the engine correctly within the allotted time.
- Only standard tools provided by the organizers may be used.
- Participants must follow the correct dismantling and assembly sequence.
- Any damage to engine parts due to negligence will lead to penalties or disqualification.
- Proper safety gear (apron, gloves, and safety shoes) is mandatory.



Disqualification Rules

- Safety rules are violated.
- Engine parts are damaged intentionally or due to negligence.
- Incorrect assembly is observed.
- Team exceeds the given time limit significantly



Prize Money

- 1st Prize: ₹1,000
- 2nd Prize: ₹500



Last Date of Registration

20th February 2026

General Instructions

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VIKRANT INSTITUTE OF NURSING AND SCIENCE, INDORE
Activities from Nursing College
ATHENA -2026

RULE & REGULATION FOR EVENT - MODEL MAKING COMPETITION

1. Valid College ID mandatory.
2. One team shall comprise of only 5 students.
3. Only five students are allowed to present the model.
4. Maximum dimensions of the model are:-Length=2ft., Width=2ft., Height=5 ft.
5. Students along with models & coordinating teachers must reach the venues before time (9AM).
6. In case of electricity requirement, please intimate the contact person, 1 week before.
7. **Entry fees —Rs.100/- per team.**

Theme :

- I. Conduction system of the heart
- II. Lymphatic drainage system

RULE & REGULATION FOR EVENT - POSTER MAKING COMPETITION

1. Valid College ID mandatory.
2. Size of the poster approximately 22"x26" for both individual and group poster presentation.
3. Lettering and design of the poster should be bold and clear.
4. Idea of poster should be relevant to the topic.
5. Layout of the picture in the poster must be properly balanced to give a correct sense of proportion.
6. No extra fixing, clipping, cutting of any form on the poster.
7. Maximum group members should be -2
8. **Entry fees -Rs 50 per team.**

Theme;

- I. Musculoskeletal system
- II. Female reproductive system



VIKRANT INSTITUTE OF NURSING AND SCIENCE, INDORE
Activities from Nursing College
ATHENA -2026
Rule & Regulation for Event (MODEL MAKING COMPETITION)

1. Valid College ID mediatory
2. One team shall comprise of only 4 students and 01 teacher from each college.
3. Only four students and one coordinator are allowed to present the model.
4. Maximum dimensions of the model are:-Length=2ft., Width=2ft., Height=5 ft.
5. Theme of the competition is “**ON CARDIAC CYCLE**”.
6. Students along with models & coordinating teachers must reach the venues before time (9AM).
7. In case of electricity requirement, please intimate the contact person, 1 week before.
8. **Entry fees –Individual -250/-; Group- 500/-**

Rule & Regulation for Event (POSTER PRESENTATION)

1. Valid College ID mediatory
2. The interested applicant must pre-register on or before 20th feb.2020.
3. Size of the poster approximately 22”x26” for both individual and group poster presentation.
4. Theme– **CARDIAC EMERGENCY & ITS MANAGEMENT**
5. Lettering and design of the poster should be bold and clear.
6. Idea of poster should be relevant to the topic
7. Layout of the picture in the poster must be properly balanced to give a correct sense of proportion.
8. No extra fixing, clipping, cutting of any form on the poster.
9. Maximum group members -4
10. **Entry fees –Individual-100/-, Group -250/-**



VIKRANT INSTITUTE OF INTEGRATED AND ADVANCED STUDIES INDORE
Activities Management & Commerce

ATHENA -2026

EVENT 1: “KHOJ KA KHEL – The Ultimate Treasure Chase”: (*Treasure Hunt Competition*)

Event Concept: “KHOJ KA KHEL – The Ultimate Treasure Chase” is an intellectually stimulating and adventure-based team competition designed to test participants’ logical thinking, coordination, and time management skills. The **entire campus is strategically divided into six distinct zones**, each zone representing a critical stage of the treasure hunt. Participants are required to follow **sequential clues** placed across these designated zones. **Each zone contains one part of the treasure in the form of a clue**, which also includes a **segment of a scrambled sentence**.

Teams must carefully locate, collect, and preserve each part without damaging or tampering with it. The hunt must be completed **strictly in order**, with teams progressing from one zone to the next based on the clues provided. After successfully collecting all six parts of the treasure within the stipulated time, teams must **correctly arrange the scrambled sentence** formed from all collected segments and submit it to the designated authority.

The **winning team** will be the one that **collects all six treasure parts and submits the correctly arranged scrambled sentence in the minimum time**, adhering to all event rules and guidelines.

Competition Rules

1. The first clue will be provided by the **Principal, VIAS**.
2. A total of **6 clues** must be collected in a fixed order.
3. Each clue contains one part of a scrambled sentence.
4. A selfie photograph must be taken after collecting each clue.
5. Skipping any clue will result in immediate disqualification.
6. The fastest team to submit the correct scrambled sentence will be declared the winner.
7. Registration is strictly on **first come – first serve** basis.

Participation Eligibility

- Open to Bonafide UG & PG students of all Higher Education Institutions

Number of Participants

- **Maximum 5 Members per team**
- **Disqualification Rules**
- Skipping clues or tampering with envelopes
- Interaction with other teams
- Entry into restricted areas
- Damage to property or any form of misconduct

Entry Fee

- **₹150 per team**



- **Judging Criteria**

- Total time taken to complete the hunt and submit the correct scrambled sentence.

Prizes

- **1st Prize:** 1500/-
- **2nd Prize:** 750/-

Location / Venue

VGI Campus (Designated Areas Only)

Event Date & Timing

- **Date:** 27 February 2026
- **Time:** 01:00 PM – 1:30 PM

Event Coordinator

- **Name:** Mr. Vikas Parashar (6268400008)
- Mr. Arvin Supat (7000251645)
- Ms. Madhu Nagar (6264752523)



EVENT 2: “MAT CHOOKO CHAUHAN” - (*Blindfold Trust Walk – Trust & Coordination Challenge*)

Event Description: “Mat Chooko Chauhan” is a partner-based trust and coordination activity where one participant, wearing a blindfold, must navigate a **hurdle-based obstacle course** solely through **verbal guidance** provided by their partner. The blindfolded participant must depend completely on the accuracy and clarity of instructions, making trust and communication the core pillars of the activity.

The event is designed to test **team coordination, patience, alertness, and presence of mind** under **strict time constraints**. Participants are required to complete the course **within the stipulated time**, while carefully avoiding contact with hurdles. Any mistake or physical contact with obstacles attracts penalties, reinforcing the balance between **speed and precision**.

The activity promotes teamwork, confidence-building, and effective interpersonal communication in a controlled and engaging competitive environment.

Competition Rules

1. Participation is in **pairs only**.
2. One participant will be blindfolded throughout the task.
3. The guiding partner may give **verbal instructions only**.
4. Touching or knocking over obstacles will attract a **5-second penalty**.
5. Maximum time limit per team is **2.5 minutes**.
6. Registration is strictly on **first come – first serve** basis.

Participation Eligibility

- Open to Bonafide UG & PG students of all Higher Education Institutions

Number of Participants

- 2 members per team

Disqualification Rules

- Removal of blindfold during the task
- Physical assistance instead of verbal guidance
- Unsafe behaviour or rule violation

Entry Fee

- ₹50 per team

Judging Criteria

- Completion time plus applicable penalty time.

Prizes

- **1st Prize:** 500/-
- **2nd Prize:** 250/-

Location / Venue

- Badminton Court, VGI Campus

Event Date & Timing

- **Date:** 28th February 2026
- **Time:** 02:00 PM – 3:00 PM

Event Coordinator

Ms. Namrata Garg (9039858575)

Ms. Shradha Verma(7415848302)



EVENT 3: “AD JUGAAD CHALLENGE – Sell It Like a Pro!” - (Ad Mad Show – Creative Advertising Competition)

Event Concept

“Ad Jugaad Challenge” is a dynamic creative competition where student teams conceptualize and present innovative advertisements for assigned products or services. The event integrates marketing principles with creativity, humor, and performance skills, enabling participants to demonstrate branding and persuasive communication in an engaging live format.

Competition Rules

1. Each team will be allotted a product/service and a theme.
2. Maximum presentation time is **5 minutes per team**.
3. Presentations may be in the form of skits, role-plays, mono-acts, or live demonstrations.
4. Permitted languages: **English and/or Hindi**.
5. Use of copyrighted material without authorization is prohibited.
6. Registration is strictly on **first come – first serve** basis.
7. Obscene, objectionable, political, or offensive content is strictly not allowed.
8. The decision of the judges shall be final and binding.

Participation Eligibility

- Open to Bonafide UG & PG students of all Higher Education Institutions

Number of Participants

- Maximum 5 members per team

Disqualification Rules

- Exceeding the stipulated time limit
- Violation of content guidelines
- Indiscipline or misconduct
- Breach of competition rules

Entry Fee

- ₹150 per team

Judging Criteria

- | | |
|-----------------------------------|------------------------------|
| 1. Creativity & Originality | 3. Teamwork & Coordination |
| 2. Humour and Entertainment Value | 4. Overall Impact and Appeal |

Prizes

- **1st Prize:** 1500/- and **2nd Prize:** 750/-

Location / Venue

- Main Stage

Event Date & Timing

Date: 28th February 2026

Time: 03:00 PM – 4:00 PM

Event Coordinator

Mr. Praveen Kumar Mishra (7649017751)

Ms. Ritika Mukati (9893978832)



ATHENA-2026

Rules & Regulations

Pharma Industry Working Model –

1. Participation can be individual or in a group (maximum 4 members).
2. The model must be related to the pharmaceutical industry or pharmacy subjects.
3. Only **working/functional models** are allowed.
4. The model should be safe, non-toxic, and non-hazardous.
5. Use of real drugs, chemicals, fire, or animals is strictly prohibited.
6. Low-voltage electrical components are allowed if required.
7. Participants must bring their own materials and power arrangements (extension board).
8. Each team will get limited time for presentation and demonstration.
9. Judges' and organizing committee's decision will be final.

A team will be disqualified if:

- Team size exceeds 4 members
- Model is not related to the pharmaceutical industry/pharmacy
- Model is non-working or partially functional
- High-voltage or unsafe electrical components are used
- Any misconduct or rule violation occurs
- Judges' and organizers' decision is final

Technical (Pharma) Poster Presentation –

1. The poster topic must be related to pharmaceutical sciences.
2. Participation can be individual or in a group (maximum 2 members).
3. Poster size must be as per the instructions given by organizers (3x5 Ft).
4. Content should be clear and scientific.
5. Use of excessive text should be avoided; diagrams and charts are encouraged.
6. Participants must explain their poster within the given time limit.
7. Posters should be in English only.
8. Late submission or incomplete posters may not be accepted.
9. Judges' and organizing committee's decision will be final.



Participants will be disqualified if:

- Team size exceeds 2 members
- Topic is not related to pharmaceutical sciences
- Poster size or English language guidelines are not followed
- Any misconduct or rule violation occurs
- Judges' decision is final

Herbal Preparation (External Use Only) –

1. Participation can be individual or in a group (maximum 4 members).
2. The preparation must be **herbal and for external use only**.
3. Use of synthetic chemicals or harmful substances is strictly prohibited.
4. Participants must provide proper formulation details and method of preparation.
5. The product should be safe and non-irritant.
6. Proper labeling of the product is mandatory.
7. Prepared samples must be brought by the participants.
8. Judges will evaluate based on formulation, innovation, and presentation.
9. Judges' and organizers' decision will be final.

Participants will be disqualified if:

- Team size exceeds 4 members
- Product is not herbal or intended for internal use
- Synthetic or harmful substances are used
- Product is unsafe, irritant, or improperly labelled
- Formulation details or sample are not provided
- Judges' decision is final