

Shri Shamrao Patil (Yadravkar) Educational & Charitable Trust's

SHARAD INSTITUTE OF TECHNOLOGY COLLEGE OF ENGINEERING, YADRAV.

AN AUTONOMOUS INSTITUTE

▶ NBA Accredited Programmes ▶ NAAC 'A' Grade Institute ▶ An ISO 9001: 2015 Certified Institute

It gives an immense pleasure to
cordially invite you to grace the

IMPetus

2K23

A National Level Technical Event....

In Association with ISTE Student Chapter
On Thursday 12th October, 2023 at 10.00 am

With the auspicious hands of

Hon. Dr. Rajendra Patil (Yadravkar)

Chairman

Shri Shamrao Patil (Yadravkar), Educational & Charitable Trust

Hon. Dr. Hrishikesh Gadgil

Associate Professor, Department of Aerospace Engineering,
Indian Institute of Technology, Bombay

Hon. Mrs. Swarupa R. Patil (Yadravkar)

Secretary

Shri Shamrao Patil (Yadravkar), Educational and Charitable Trust

Hon. Shri. Anil A. Bagane

Exe. Director

Shri Shamrao Patil (Yadravkar), Educational and Charitable Trust

Mrs. Sharda Salunkhe
Event Convenor

Dr. Sanjay A. Khot
Principal

Mrs. S.R. Ghorpade
Faculty Coordinator

Mrs. V.A. Jujare
Faculty Coordinator

Mr. C.D. Patil
Faculty Coordinator

Mrs. Sushmita A. Patil
Faculty Coordinator

Mr. A.S.N. Husainy
Faculty Coordinator

Dr. Krishnkant Sahu
Faculty Coordinator

Mr. Siddharth U.S
Faculty Coordinator

Mr. S.V. Kumbhar
Faculty Coordinator

Invitation



Shri Shamrao Patil (Yadravkar) Educational & Charitable Trust's SHARAD INSTITUTE OF TECHNOLOGY COLLEGE OF ENGINEERING, YADRAY

AN AUTONOMOUS INSTITUTE

NBA Accredited Programmes | NAAC 'A' Grade Institute | An ISO 9001 : 2015 Certified Institute



Computer Science and Engineering

Name of Event :

1) Project Competing

Rules:

1. Maximum 5 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your College Card & receipt on event day

2) Quiz

Rules:

1. Round is written based on python
2. 30 Questions in First round
3. Second round to be conducted in python
4. Participant who will provide optimal solution will be the winner

3) Coding

Rules:

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

Virtual Reality & Data Science

Name of Event :

1) Paper Presentation

Topics:

1. Edge Computing
2. Wearable Technology
3. Probable Process (AI, IoT)
4. Data Science
5. Data Science Visualization

2) State-of-the-art

Rules:

1. Maximum 2 participants per group
2. Paper should be sent via mail in IEEE format
3. Hard copy of report or synopsis must be carried during registration
4. Bring your college Card & receipt on event day

3) Judge's decision will be final

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

4) Quiz

Rules:

1. Round is written based on python
2. 30 Questions in First round
3. Second round to be conducted in python
4. Participant who will provide optimal solution will be the winner

5) Coding

Rules:

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

6) Judge's decision will be final

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

7) Quiz

Rules:

1. Round is written based on python
2. 30 Questions in First round
3. Second round to be conducted in python
4. Participant who will provide optimal solution will be the winner

8) Coding

Rules:

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

9) Judge's decision will be final

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

10) Quiz

Rules:

1. Round is written based on python
2. 30 Questions in First round
3. Second round to be conducted in python
4. Participant who will provide optimal solution will be the winner

Electronics and Computer Engineering

Name of Event :

1) Paper Presentation

Topics:

1. Embedded with IoT
2. Cloud Computing
3. Real time Speech Translation
4. Energy Conservation

2) Project Competition

Rules:

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

3) Judge's decision will be final

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

4) Quiz

Rules:

1. Round is written based on python
2. 30 Questions in First round
3. Second round to be conducted in python
4. Participant who will provide optimal solution will be the winner

5) Coding

Rules:

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

6) Judge's decision will be final

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

7) Quiz

Rules:

1. Round is written based on python
2. 30 Questions in First round
3. Second round to be conducted in python
4. Participant who will provide optimal solution will be the winner

8) Coding

Rules:

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

9) Judge's decision will be final

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

10) Quiz

Rules:

1. Round is written based on python
2. 30 Questions in First round
3. Second round to be conducted in python
4. Participant who will provide optimal solution will be the winner

11) Coding

Rules:

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

12) Judge's decision will be final

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

13) Quiz

Rules:

1. Round is written based on python
2. 30 Questions in First round
3. Second round to be conducted in python
4. Participant who will provide optimal solution will be the winner

14) Coding

Rules:



Parvati Industrial Manufacturing Association

Civil Engineering

Name of Event :

1) Paper Presentation

Topics:

1. Advanced Construction Techniques
2. Advanced Significance of Highways Engineering
3. Earth Shaking
4. Concrete Repair and Structure Strengthening

2) Project Competition

Rules:

1. Maximum 2 participants in group
2. Paper should be sent via mail in IEEE format
3. Hard copy of report or synopsis must be carried during registration
4. Bring your college Card & receipt on event day

3) Judge's decision will be final

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

4) Quiz

Rules:

1. Round is written based on python
2. 30 Questions in First round
3. Second round to be conducted in python
4. Participant who will provide optimal solution will be the winner

5) Coding

Rules:

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

6) Judge's decision will be final

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

7) Quiz

Rules:

1. Round is written based on python
2. 30 Questions in First round
3. Second round to be conducted in python
4. Participant who will provide optimal solution will be the winner

8) Coding

Rules:

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

9) Judge's decision will be final

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

10) Quiz

Rules:

1. Round is written based on python
2. 30 Questions in First round
3. Second round to be conducted in python
4. Participant who will provide optimal solution will be the winner

11) Coding

Rules:

Mechanical Engineering

Name of Event :

1) Paper Presentation

Topics:

1. AI and Machine Learning for mechanical engineers
2. AI and Machine Learning for mechanical engineers
3. Robotics in Manufacturing and on Manufacturing Engineering
4. Heat Transfer Enhancement Techniques

2) Project Competition

Rules:

1. Maximum 2 participants in group
2. Paper should be sent via mail in IEEE format
3. Hard copy of report or synopsis must be carried during registration
4. Bring your college Card & receipt on event day

3) Judge's decision will be final

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

4) Quiz

Rules:

1. Round is written based on python
2. 30 Questions in First round
3. Second round to be conducted in python
4. Participant who will provide optimal solution will be the winner

5) Coding

Rules:

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

6) Judge's decision will be final

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

7) Quiz

Rules:

1. Round is written based on python
2. 30 Questions in First round
3. Second round to be conducted in python
4. Participant who will provide optimal solution will be the winner

8) Coding

Rules:

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

9) Judge's decision will be final

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

10) Quiz

Rules:

1. Round is written based on python
2. 30 Questions in First round
3. Second round to be conducted in python
4. Participant who will provide optimal solution will be the winner

11) Coding

Rules:

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

12) Judge's decision will be final

Rules:

Basic Sciences & Humanities

Name of Event :

1) Group Discussion

Rules:

1. Topics will be given on the spot
2. Time limit for each topic discussion is 10 minutes per group
3. Number of group members in a group will be decided on the spot
4. College ID cards are compulsory for all the participants
5. Judge's decision will be final

2) Ad-zap competition

Rules:

1. ADZAP is not an individual event, team should consist of 4 members
2. Every team has to present a short video on the topic
3. Every team has to present a short video on the topic
4. Teams can choose different forms of expression like Role play, Only in English, short talk or any other innovative
5. Teams are allowed to bring the properties they need
6. College ID cards are compulsory for all the participants
7. Judge's decision will be final

3) Quiz

Rules:

1. Round is written based on python
2. 30 Questions in First round
3. Second round to be conducted in python
4. Participant who will provide optimal solution will be the winner

4) Coding

Rules:

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

5) Judge's decision will be final

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

6) Quiz

Rules:

1. Round is written based on python
2. 30 Questions in First round
3. Second round to be conducted in python
4. Participant who will provide optimal solution will be the winner

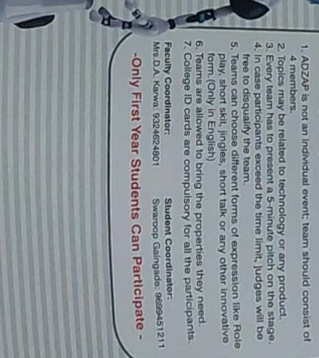
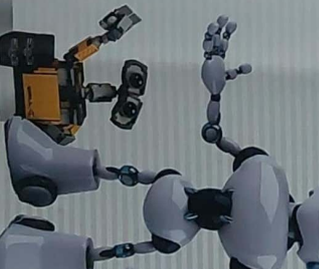
7) Coding

Rules:

1. Maximum 2 participants in group
2. Time limit: 10 min for model explanation/presentation
3. Hard copy of report or synopsis must be carried during competition
4. Bring your college Card & receipt on event day

8) Judge's decision will be final

Rules:



Prizes Worth More than Rs. 2,00,000/-

Send the abstract of paper to: impetus2k2023@sitcoe.org.in

Prizes Worth More than Rs. 2,00,000/-

Send the abstract of paper to: impetus2k2023@sitcoe.org.in

Prizes Worth More than Rs. 2,00,000/-

Send the abstract of paper to: impetus2k2023@sitcoe.org.in

Prizes Worth More than Rs. 2,00,000/-

Send the abstract of paper to: impetus2k2023@sitcoe.org.in

Prizes Worth More than Rs. 2,00,000/-

Send the abstract of paper to: impetus2k2023@sitcoe.org.in

Prizes Worth More than Rs. 2,00,000/-

Send the abstract of paper to: impetus2k2023@sitcoe.org.in

Prizes Worth More than Rs. 2,00,000/-

Send the abstract of paper to: impetus2k2023@sitcoe.org.in

Prizes Worth More than Rs. 2,00,000/-

Send the abstract of paper to: impetus2k2023@sitcoe.org.in

Prizes Worth More than Rs. 2,00,000/-

Send the abstract of paper to: impetus2k2023@sitcoe.org.in

Registration QR CODE

Payment QR CODE



Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.

Report

One Day National Level Technical Event “Impetus 2k23” on 12th October 2023

In Associated with



The event was held on 12th October 2023(Saturday). For the Inaugural Function Chief Guest Dr. Hurikesh Prabhakar Gadgil from IIT Bombay is invited and he arrives at the premises of SITCOE, Yadav at 10:00 am. They were offered a warm welcome.

Shri. Shanwas Patil (Tadroskar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. - Kolhapur

(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &

Affiliated to BKTU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.



Sharad Institute of Technology College of Engineering
Yadav (Ichalkaranji)-416 121

National Level Event - IOPEEUS 2023

Agenda-12-10-2023

Inauguration will start at 10.00

Welcome by Mr. C. D. Patil	_____	Chairman
Lightening of Lamp and Savant Photo Prdjan	_____	President
Introduction of Chief Guest Mr. A.S.S. Harsode	_____	Chairman
Felicitation of Guest	_____	Chairman
Event Information by Ms. S.S. Sahu	_____	President
Speech by Hon. Dr. S.A. Khair	_____	President
Speech by Hon. Ex. Dir. Prof. A. D. Jagan	_____	President
Speech by Hon. Guest Dr. Rajesh C. Wate	_____	President
Vote of Thanks by Mr. S.A. Jagan	_____	Chairman



Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.



Shri. Shamrao Patil (Yadravkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadrav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.

The lighting of the lamp by Chief Guest Dr. Hurikesh Prabhakar Gadgil with Hon' Exe. Director Shri Anil Bagane and Hon' I/C Principal Mr. B. B. Sangame with all deans, Hod and staff and student present over in seminar hall



The inaugural function started at 10:30 am. On behalf of Sharad Institute of Technology College of Engineering, Yadrav, Mr. C D Patil (Assistant Prof. Electrical Dept.) welcomed Chief Guest Dr. Hurikesh Prabhakar Gadgil, Executive Director Shri Anil A Bagane, I/C Principal Mr. B. B. Sangame, All Dean's, All Head of the Department, Teaching and Non-Teaching Faculty Members and Participants from Various Reputed Colleges.

Mr. A. S. N. Hussainy (Assistant Professor, Mechanical Department) gave Briefed Introduction of Chief Guest Dr. Hurikesh Prabhakar Gadgil IIT Bombay He briefed about his profile of having worked Scientist and Associate Professor A IIT Bombay

Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.

elicitation of Chief Guest by Hon'able Executive Director Sir



Ms.S.Y.Salunkhe (Event Conver and Assistant Professor and C dept.,) Gave a brief Introduction about the Event Details

The objective of the Event- The objective of Impetus 2k23 was to bring the students of various streams from different institutes on a common platform where they were encouraged to share knowledge and innovative ideas. It also aimed to exhibit the talents and skills of aspiring Engineers both in Technical and Non-technical ways.

Event Details and success- All department conducts 18 technical events in Impetus 2k23. This year Impetus 2k23 received an overwhelming response in all its events and was a magnificent success. 2500 pulse Students from various engineering colleges participated.

Impetus 2k23 includes various events like

- Paper presentation

Shri. Shamrao Patil (Yadravkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadrav (Ichalkaranji)-416121, Dist. – Kolhapur

(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.

- Project Competition
- Technical Quiz
- C Programming Competition
- Robo Soccer

Total 23 different events were conducted by all department



Honorable I/C Principal Mr.B.B. Sangame motivated the students to be event participants and told them to show their spark in these technical event platform. Also told their students to improve their technical and communication, presentation skill and wished them grand success

Shri. Shamrao Patil (Yadravkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadrav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.



Honorable Executive Director also gave importance of technical event and encourage the students regarding technical participation and exhibits the skills

Shri. Shamrao Patil (Yadravkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadrav (Ichalkaranji)-416121, Dist. – Kolhapur

(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.



Dr. Hurikesh Prabhakar, Chief Guest of the event addressed the students that, the technical event is a suitable platform for the dynamic development of Budding Students. Also to promote technical awareness, development of skills, reading habits, research abilities, Confidence, technical skills, and self-learning awareness among the students also make the student aware of current development in their field.

Shri. Shamrao Patil (Yadravkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadrav (Ichalkaranji)-416121, Dist. – Kolhapur

(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &

Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.



Vote of thanks was offered by Mr.U.S. Siddharth Sir (Assistant Professor, BSH Department), He thanked all the dignitaries on the deice and appreciated the continuous and sincere efforts taken by Students, Teaching, and Non-Teaching Faculty.

Shri. Shamrao Patil (Yadravkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadrav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.
Glimpses of Event

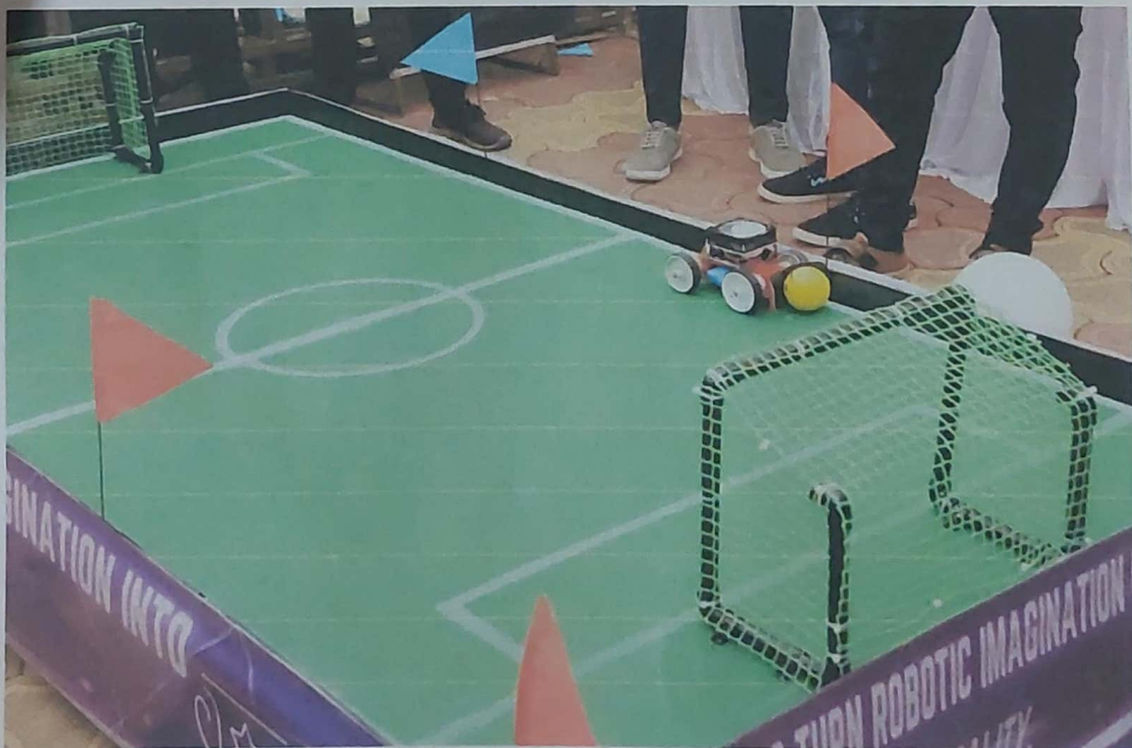


Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur

(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.



Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.



Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur

(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.



Shri. Shamrao Patil (Yadravkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadrav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.

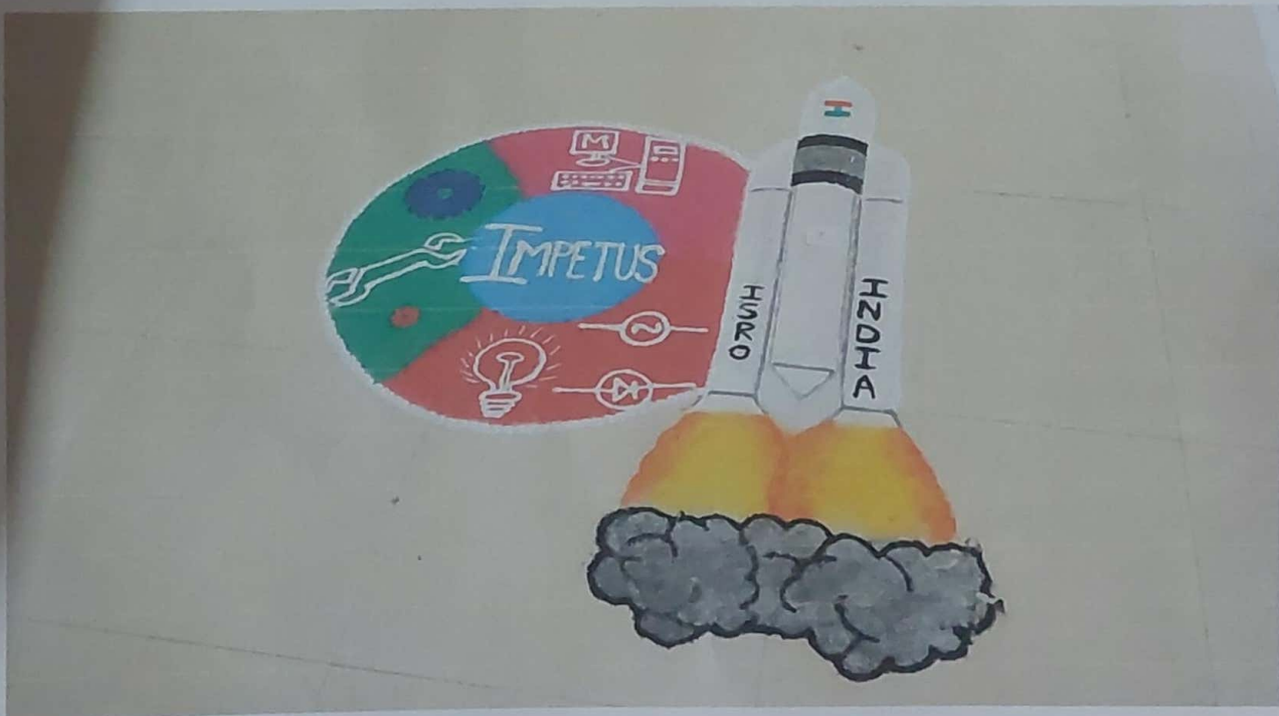


Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur

(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.



Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur

(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.





Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.



Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.

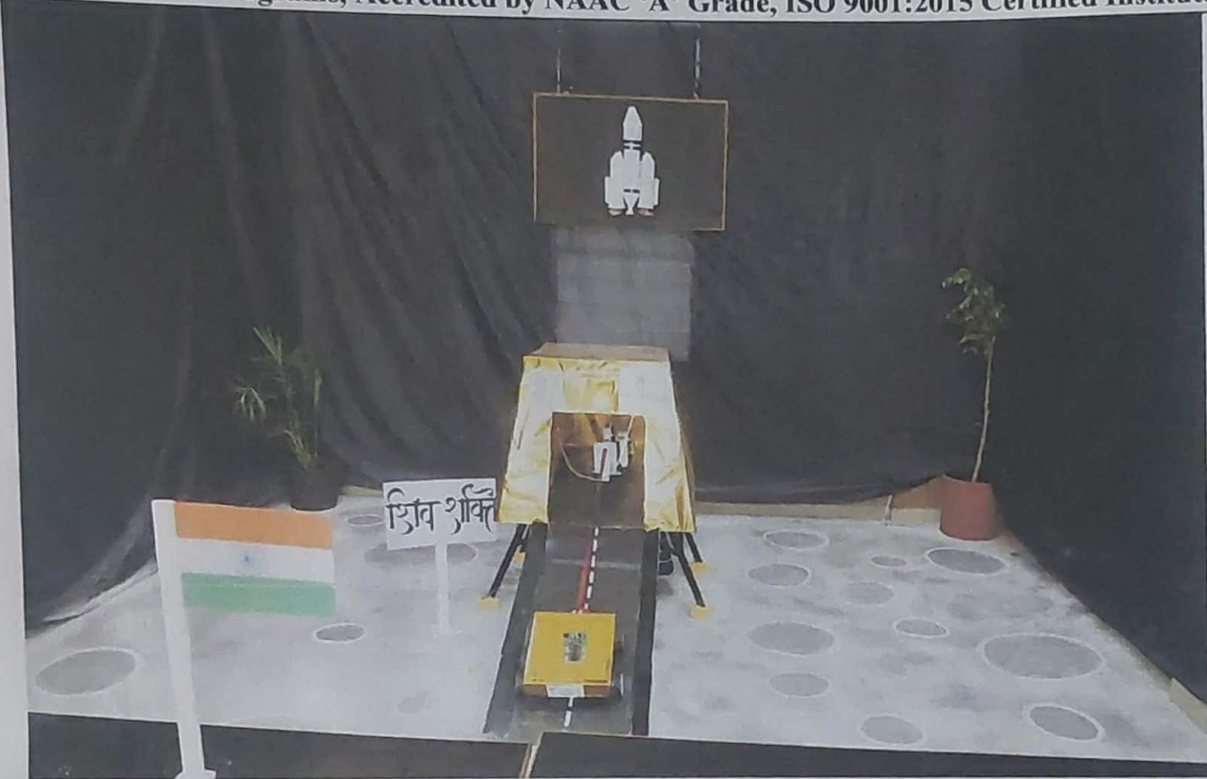


Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur

(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.





Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadrav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.

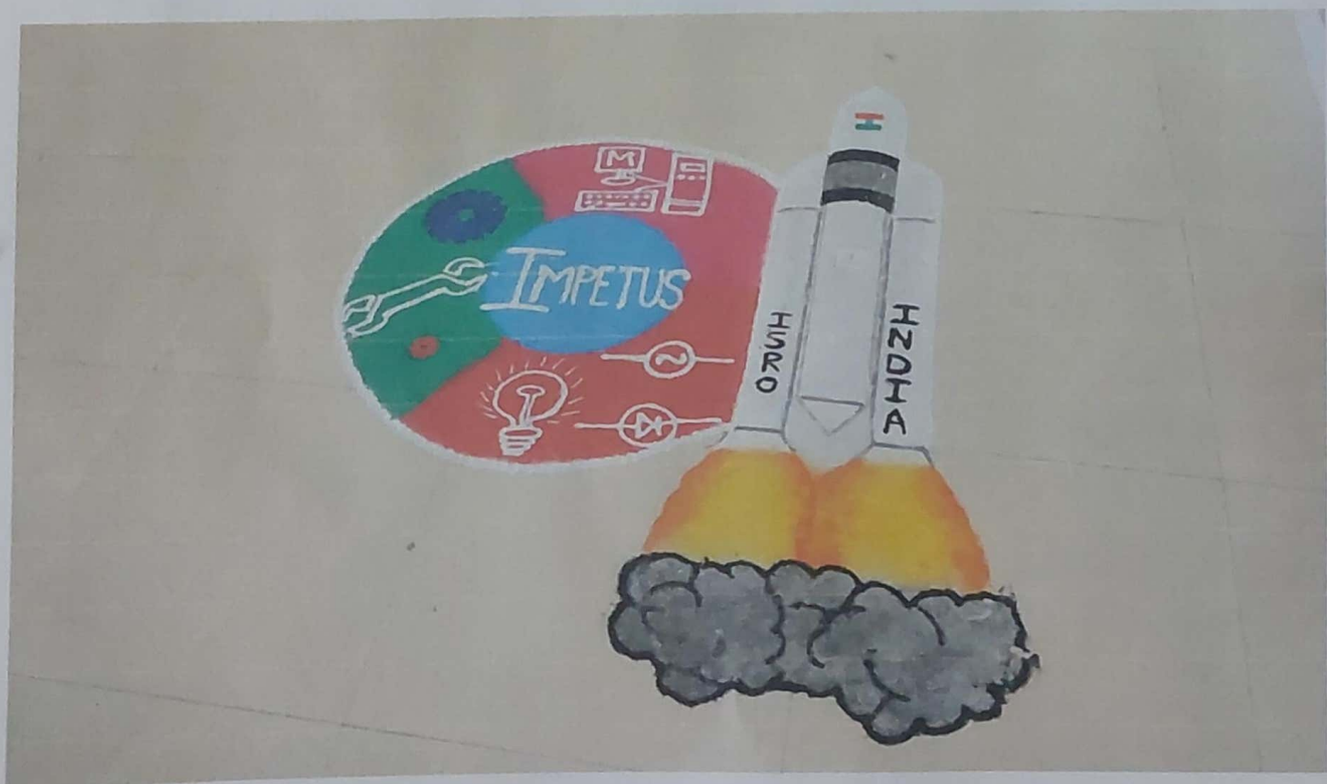
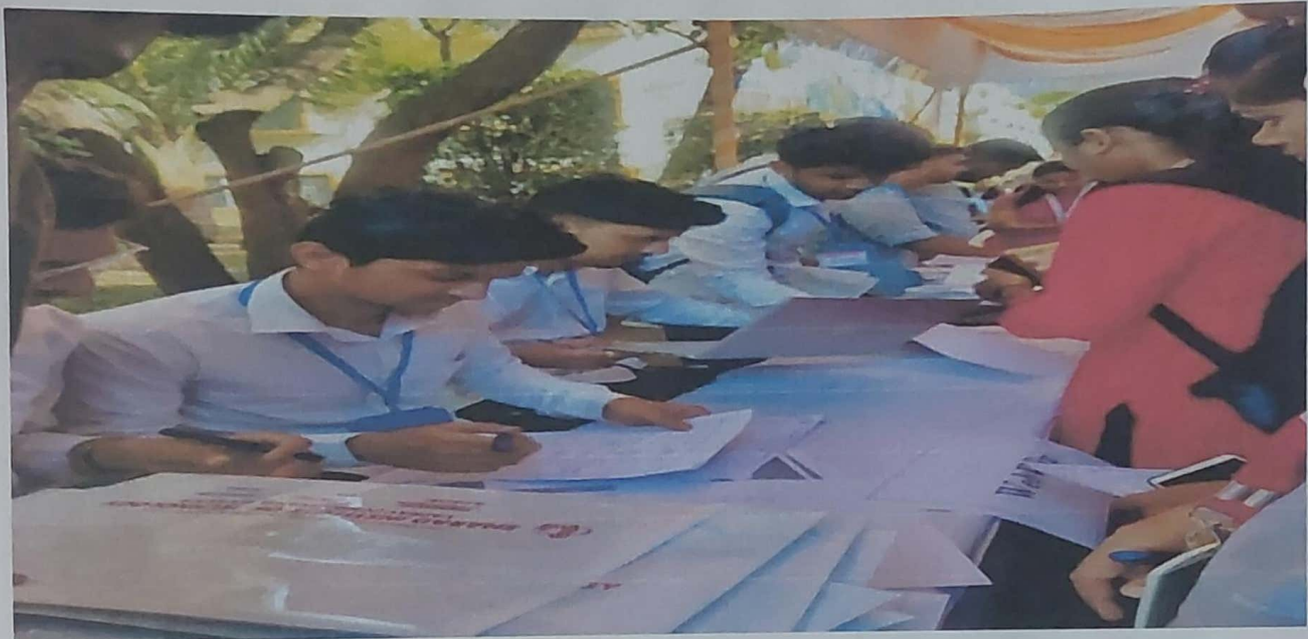




Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.





Shri. Shamrao Patil (Yadravkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadrav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.





Shri. Shamrao Patil (Yadravkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadrav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.





Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.





Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.





Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.





Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.





Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.





Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.





Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur

(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.

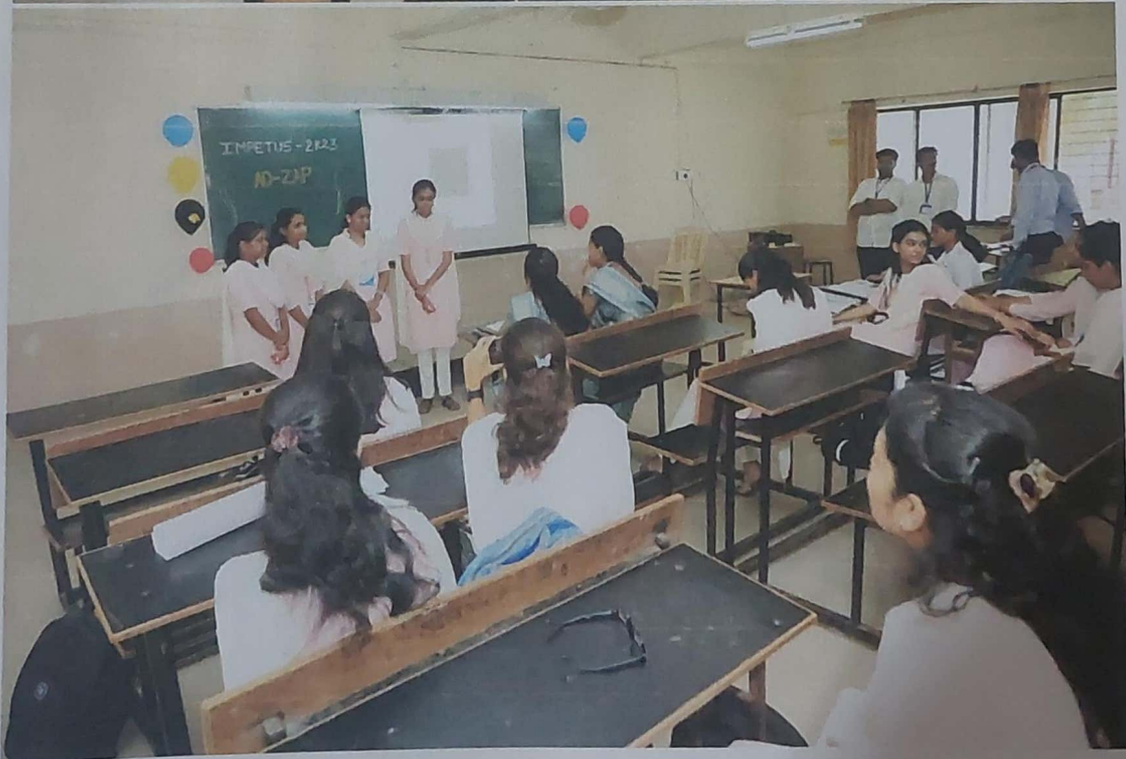
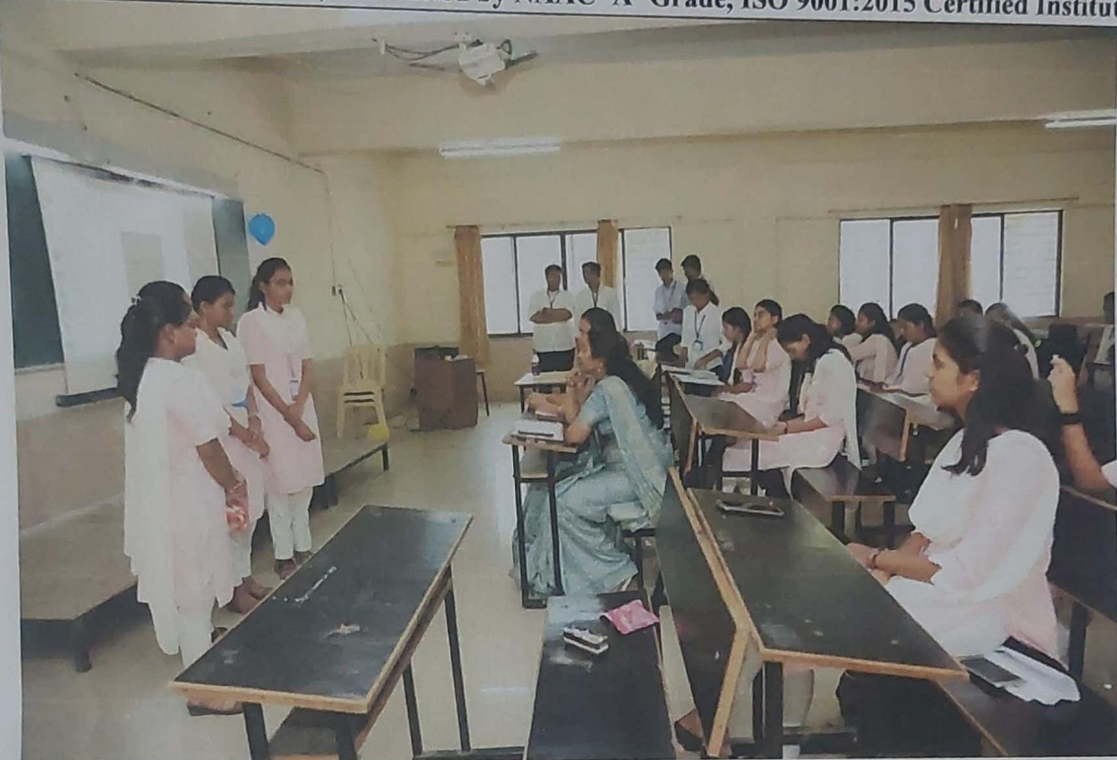




Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.





Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering

Yadav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.





Shri. Shamrao Patil (Yadavkar) Educational & Charitable Trust's Sharad Institute of Technology College of Engineering

Yadrav (Ichalkaranji)-416121, Dist. – Kolhapur
(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra &
Affiliated to BATU University, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.

Shri Shamrao Patil (Yadavkar) Educational & Charitable Trust's

SHARAD INSTITUTE OF TECHNOLOGY COLLEGE OF ENGINEERING, YADRAV

AN AUTONOMOUS INSTITUTE

NBA Accredited Programmes | NAAC 'A' Grade Institute | An ISO 9001:2015 Certified Institute





A National Level Technical Event
In Association with IETE Student Chapter
16th-18th October 2023

In Association with **Parvati Industrial Manufacturing Association**




1) Project Competition

Rules:

- Students are to design a project.
- Project should be based on the theme given.
- Project should be innovative and creative.
- Project should be practical and feasible.
- Project should be completed within the time limit.

Prizes:

- 1st Prize: Rs. 2,00,000/-
- 2nd Prize: Rs. 1,00,000/-
- 3rd Prize: Rs. 50,000/-
- 4th Prize: Rs. 25,000/-
- 5th Prize: Rs. 10,000/-

Faculty Coordinator: Mrs. S. Sharda Salunkhe
Student Coordinator: Mrs. S. Sharda Salunkhe

2) Paper Presentation

Rules:

- Students are to prepare a paper on the given topic.
- Topic should be related to the theme.
- Topic should be innovative and creative.
- Topic should be practical and feasible.
- Topic should be completed within the time limit.

Prizes:

- 1st Prize: Rs. 2,00,000/-
- 2nd Prize: Rs. 1,00,000/-
- 3rd Prize: Rs. 50,000/-
- 4th Prize: Rs. 25,000/-
- 5th Prize: Rs. 10,000/-

Faculty Coordinator: Mrs. S. Sharda Salunkhe
Student Coordinator: Mrs. S. Sharda Salunkhe

3) Quiz Competition

Rules:

- Students are to participate in a quiz.
- Quiz should be related to the theme.
- Quiz should be innovative and creative.
- Quiz should be practical and feasible.
- Quiz should be completed within the time limit.

Prizes:

- 1st Prize: Rs. 2,00,000/-
- 2nd Prize: Rs. 1,00,000/-
- 3rd Prize: Rs. 50,000/-
- 4th Prize: Rs. 25,000/-
- 5th Prize: Rs. 10,000/-

Faculty Coordinator: Mrs. S. Sharda Salunkhe
Student Coordinator: Mrs. S. Sharda Salunkhe

4) Debate Competition

Rules:

- Students are to participate in a debate.
- Debate should be related to the theme.
- Debate should be innovative and creative.
- Debate should be practical and feasible.
- Debate should be completed within the time limit.

Prizes:

- 1st Prize: Rs. 2,00,000/-
- 2nd Prize: Rs. 1,00,000/-
- 3rd Prize: Rs. 50,000/-
- 4th Prize: Rs. 25,000/-
- 5th Prize: Rs. 10,000/-

Faculty Coordinator: Mrs. S. Sharda Salunkhe
Student Coordinator: Mrs. S. Sharda Salunkhe

5) Poster Competition

Rules:

- Students are to prepare a poster on the given topic.
- Topic should be related to the theme.
- Topic should be innovative and creative.
- Topic should be practical and feasible.
- Topic should be completed within the time limit.

Prizes:

- 1st Prize: Rs. 2,00,000/-
- 2nd Prize: Rs. 1,00,000/-
- 3rd Prize: Rs. 50,000/-
- 4th Prize: Rs. 25,000/-
- 5th Prize: Rs. 10,000/-

Faculty Coordinator: Mrs. S. Sharda Salunkhe
Student Coordinator: Mrs. S. Sharda Salunkhe

6) Video Competition

Rules:

- Students are to prepare a video on the given topic.
- Topic should be related to the theme.
- Topic should be innovative and creative.
- Topic should be practical and feasible.
- Topic should be completed within the time limit.

Prizes:

- 1st Prize: Rs. 2,00,000/-
- 2nd Prize: Rs. 1,00,000/-
- 3rd Prize: Rs. 50,000/-
- 4th Prize: Rs. 25,000/-
- 5th Prize: Rs. 10,000/-

Faculty Coordinator: Mrs. S. Sharda Salunkhe
Student Coordinator: Mrs. S. Sharda Salunkhe

7) Model Making Competition

Rules:

- Students are to make a model on the given topic.
- Topic should be related to the theme.
- Topic should be innovative and creative.
- Topic should be practical and feasible.
- Topic should be completed within the time limit.

Prizes:

- 1st Prize: Rs. 2,00,000/-
- 2nd Prize: Rs. 1,00,000/-
- 3rd Prize: Rs. 50,000/-
- 4th Prize: Rs. 25,000/-
- 5th Prize: Rs. 10,000/-

Faculty Coordinator: Mrs. S. Sharda Salunkhe
Student Coordinator: Mrs. S. Sharda Salunkhe

8) Essay Competition

Rules:

- Students are to write an essay on the given topic.
- Topic should be related to the theme.
- Topic should be innovative and creative.
- Topic should be practical and feasible.
- Topic should be completed within the time limit.

Prizes:

- 1st Prize: Rs. 2,00,000/-
- 2nd Prize: Rs. 1,00,000/-
- 3rd Prize: Rs. 50,000/-
- 4th Prize: Rs. 25,000/-
- 5th Prize: Rs. 10,000/-

Faculty Coordinator: Mrs. S. Sharda Salunkhe
Student Coordinator: Mrs. S. Sharda Salunkhe

9) Group Discussion

Rules:

- Students are to participate in a group discussion.
- Discussion should be related to the theme.
- Discussion should be innovative and creative.
- Discussion should be practical and feasible.
- Discussion should be completed within the time limit.

Prizes:

- 1st Prize: Rs. 2,00,000/-
- 2nd Prize: Rs. 1,00,000/-
- 3rd Prize: Rs. 50,000/-
- 4th Prize: Rs. 25,000/-
- 5th Prize: Rs. 10,000/-

Faculty Coordinator: Mrs. S. Sharda Salunkhe
Student Coordinator: Mrs. S. Sharda Salunkhe

10) Ad-Design Competition

Rules:

- Students are to design an advertisement on the given topic.
- Topic should be related to the theme.
- Topic should be innovative and creative.
- Topic should be practical and feasible.
- Topic should be completed within the time limit.

Prizes:

- 1st Prize: Rs. 2,00,000/-
- 2nd Prize: Rs. 1,00,000/-
- 3rd Prize: Rs. 50,000/-
- 4th Prize: Rs. 25,000/-
- 5th Prize: Rs. 10,000/-

Faculty Coordinator: Mrs. S. Sharda Salunkhe
Student Coordinator: Mrs. S. Sharda Salunkhe

Prizes Worth More than Rs. 2,00,000/-

ENTRY FEE RS. 100/- Per head for all events




Registration QR CODE Payment QR CODE

Mrs. Sharda Salunkhe
Convener

Dr. Sanjay A. Khot
Principal

Hon. Shri. Anil A. Bagane
Executive Director

Hon. Shri. Rajendra S. Patil (Yadavkar)
Chairman

Address for Correspondence
Sharad Institute of Technology, College of Engineering
Yadrav (Ichalkaranji)-416121, Dist. - Kolhapur
Ph: 02322-252196 | website@sitkolhapur.ac.in | www.sitkolhapur.ac.in