

Alard Charitable Trust's

Alard College of Engineering & Management

NAAC Accredited

(Approved by AICTE & Affiliated with the University of Pune) Campus: S. No. 50, Marunje, Rajiv Gandhi Infotech Park, Pune - 411057. Tel:02066523707/02

Email: info@alardinstitutes.com Website: www.alardinstitutes.com

Date-18/08/23

Notice-Induction Program

All Students Here by inform that the Induction Program for first year students will be held on Friday, 22th August 2023 to 25 August 2023 .It is mandatory for all students to attend the induction Program.

Thanks and Regards

Dr. Padma Zade

(HOD)Applied Science

& MAIL CHAENT S No.50, Rejiv Gandhi Inioteon Park,

Haliswadi, Pune-411 057

Alard College of Engineering and management

PRINCIPAL MARD COLLEGE OF ENGINEERING & MANAGEMENT MARUNJEE

Sr. No. 50, Rajiv Canuthi Infotech Park, Hinjewadi, Pune - 411 057

ALARD COLLEGE OF ENGINEERING, PUNE.



INDUCTION PROGRAMME FOR FIRST YEAR ENGINEERING (AY 2023-24)



About Induction Programme

Alard College of Engineering hosted the Induction Program, for newly joined engineering aspirants. The Four days phase commencing from 22 August 2023 to 25 August 2023 organized as per the directives received from the AICTE, with a firm purpose to introduce the students to an experience that not only makes them comfortable in an all-new environment but also helps their overall development. Total 170 entrants from Computer, Artificial Intelligence and Machine Learning, Electronics, Electrical, Civil, Mechanical branches of engineering participated enthusiastically and obtained benefit from the program.

They were provided the cursory view of various dimensions of engineering and the career opportunities in the field and the systems and procedures of the college to ease their transition to the core engineering program. They were enlightened about the prospective scope of the arena that they had opted for their success.

The college committee for Induction programme invited experts from different leading industries and esteemed institutions to interact with the entrants and brief the learners with their expertise in various fields.

• Objectives of Induction Programme

- 1. To create awareness about engineering education and their chosen field.
- 2. To motivate the students for their studies and for excellence in their profession.
- 3. To promote bonding between the students and to build relation between teachers and students.
- 4. To give a broader view of life and understanding of self, people around them, society at large, human relationships, and nature.
- 5. To make the students understand the importance of building and nurturing character,

making it an essential quality of one's life, be it a professional life, civilian life, or as

DTE CODE: 6325 SPPU EXAM CODE:070 PUNE

PUN

a human being.

- 6. To impart several meta skills and underlying values to students.
- 7. To make students feel comfortable in their new environment and to open them up.
- 8. To set a healthy routine.
- 9. To help them develop team work and enhance creativity.
- 10. To create awareness on the communication and other skills required by the employers.

DAY 1 (Tuesday)

Date: 22 August 2023

AM

Time: 9:30AM -10:00

Registration of first year Engineering students

The induction program started on 15th November 2022 with the registration of newly admitted students. Students and their parents participated in the registration and reporting procedure with enthusiasm. Administrative staff extended their active assistance to entrants to complete registration process smoothly. During the process, administrative personnel attended queries of students successfully. As per the directives of the AICTE, handouts containing overview of the program, structure and syllabus and schedule of entire Induction program were distributed to the entrants during the registration process.

	1- Session 1
Inaugural Function	
	Time: 10:00 AM -1:00 PM

Having accomplished the registration process, students and their parents were directed to assemble in the ACEM Seminar Hall where Dr. R.J.Patil the Principal, Alard College of Engineering, the guest Prof. Vijay Nawale in presence of Dr. Soniya Singh (Principal, Alard College of Pharmacy), Dr. D. K. Tripathi (Director, Alard College of Business Studies), Mr. Ranjan Choudhary (Director, Alard Sports



Academy), Heads of respective departments and entrants inaugurated the Induction Program.

Dr. R.J.Patil welcomed and enlightened the entrants with conceptualization of various activities constituting induction program and its objectives. The Chair in his address accentuated the importance of transcending the knowledge of engineering into the application for the betterment of the society and appealed the entrants to utilize maximum resources at most of their capacity for academic enhancement.

He said that students should put in hard efforts for the next 4 years in order to have a beautiful life ahead and appeal all the entrants to participate in co-curricular and extra-curricular activities organised in campus and off campus for experiential learning.

The day was marked with the presence of the Guest Prof. Vijay Nawale (Guidance session) They explain about interpersonal skills that are often more difficult to quantify. Examples include communication, teamwork, problemsolving, and adaptability.

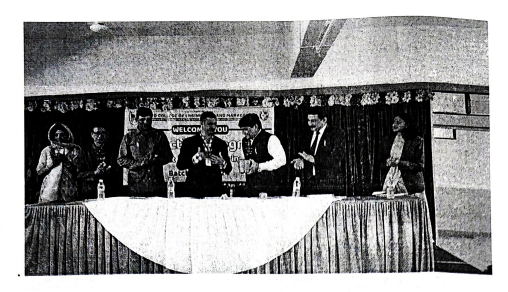


Day 1- Session 1 Speaker: Prof. Vijay Nawale Topic: (Guidance session)

In the first Session of first day of the induction programme, Prof. Vijay Nawale. He added that its motto is to provide value-added skilled human resources and along with developing entrepreneurial skills among the youth.

Prof. Vijay Nawale welcomed the First Year Engineering students and shared his experiences as student and spoke briefly about the fast-changing technologies in the world. He urged the students to keep up with the changing trends in engineering and take their studies in to utmost importance. He made the students aware of the quality of engineering and engineering professionals in the country and how important it is to constantly work on to becoming the best in their area of engineering Prof. Vijay Nawale. welcomed the First Year Engineering students and shared his experiences as engineering student with new students and spoke briefly about the development of skills that can contribute to structural transformation and economic growth by enhancing employability and labour productivity and helping countries to become more competitive. He gave information on incubator which also facilitates and streamlines the technological innovation process in small businesses. He also added that the companies looking for Incubators receive not only management, administrative and marketing support, but also technical support for the development of their product.





The second phase of the session began with valuable guidance of all the respected Head of the Department of Alard College of Engineering. the vote of thanks by Dr. Padma Zade, HOD of Applied Science Department.

Day 1- Session 2
Speaker: All HOD

Topic: Brief Introduction About Department

Firstly, All the Branch HOD express heartfelt congratulations to each of our new members. You have successfully navigated through a rigorous selection process, and we are thrilled to have you on board. Your presence here is a testament to your capabilities, and we are confident that you will contribute significantly to the growth and success of our department.

As the Head of Applied Science, Mam take pride in leading a team of dedicated and talented individuals. Our department has a rich history of academic excellence, research contributions, and a commitment to

fostering a supportive and collaborative environment. Today, we not only welcome new members but also reaffirm our commitment to these principles.

Day 2- Session 1

Speaker: Mr. G. Venkateshwar

Topic: yoga and meditation

Mr. G. Venkateshwara explain Meditation, is a sibling to yoga, complements this journey by providing a mental sanctuary. It is the art of stilling the mind, finding tranquillity amidst the chaos. In meditation, we create an inner landscape of calmness, allowing us to observe our thoughts without judgment. Through regular practice, we develop mindfulness—the ability to live in the present moment, unburdened by the regrets of the past or anxieties about the future.

Together, yoga and meditation offer a powerful synergy. The physical discipline of yoga prepares the body for meditation, while the mental clarity gained through meditation enhances the depth of the yoga practice. This symbiotic relationship fosters not only physical strength and flexibility but also mental resilience and emotional well-being. They gave very important information students also enjoyed this session.

Day 2- Session 2
Speaker: Mr. Pradip Katekar
Topic: Road safety awarness

An Induction Programme was conducted by the Alard College of Engineering with the intention of introducing first year students to share knowledge of understanding the importance of choosing Engineering as a profession. On second day of induction Mr. Pradip Katekar gives information about Road safety awareness

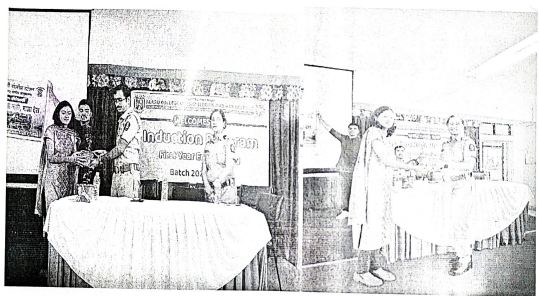
Certainly! Road safety programs are initiatives aimed at promoting safe behaviors and reducing accidents, injuries, and fatalities on the road. These



programs typically involve a combination of educational campaigns, law enforcement measures, infrastructure improvements, and community engagement. Here's some information on key components often included in road safety programs:







Day 3 - Session 1

Speaker: Mr. Ranjan Choudhary (Director, Alard Sports Academy)

Topic: Benefits of Sports to Students



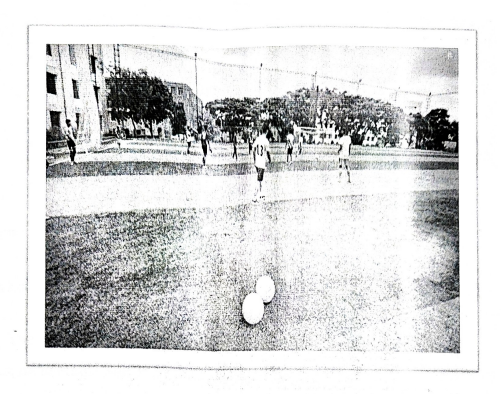
Mr. Ranjan Chaudhari welcome all the newly joined students and congratulate them for securing admission at this institute. He expresses that for a long time, sports have been viewed as a way to stay healthy and in shape, but their importance goes much further. As a matter of fact, playing sports teaches life lessons like discipline, responsibility, self-confidence, accountability, and teamwork. Studies have shown that exercise increases blood flow to the brain and helps the body build more connections between nerves, leading to increased concentration, enhanced memory, stimulated creativity, and better-developed problem-solving skills. In short, playing sports helps your brain grow and makes it work better.

Also, from a social standpoint, sports are a powerful tool that brings people together and creates a sense of community. They develop connections that bond together people from all walks of life. In addition to that, exercising is a great way to get out of the stressful college life that is all about homework, presentations, and group projects. In fact, playing sports helps students relax and reduce their anxiety.campus sports and gym facility and urged them to make best use of these facilities for their physical and mental health.

Day 1 activity concludes with the students having visits to various sports facilities and gym in campus.



SPPUEXAM CODE: 6325

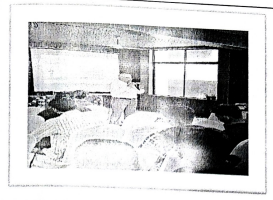


Day 4 Session 1
Speaker: Mr. Satish Ranade
Topic: Skill Development, Innovation and Incubation

Mr. Ranade Satish welcomed the First Year Engineering students and shared his experiences as engineering student with new students and spoke briefly about the development of skills that can contribute to structural transformation and economic growth by enhancing employability and labour productivity and helping countries to become more competitive. He gave information on incubator which also facilitates and streamlines the technological innovation process in small businesses. He also added that the companies looking for Incubators receive not only management, administrative and marketing support, but also technical support for the development of their product.

PTE CODE: 6325 PUEXAM CODE: 070





Day 4- Session 2
Speaker: Sensai Yogesh More
Topic: Self Defence

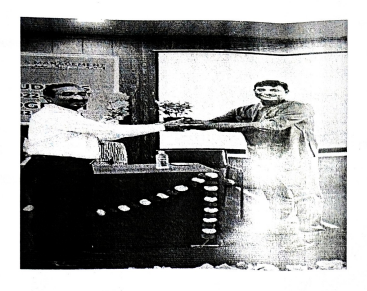
The session after lunch break was hosted Sensai Yogesh More

Studies, on the topic Self Defence He started the session with saying that Self

Defence is necessary not only in terms of engineering but in all venture of life that is how a person behaves in a particular situation, how he/she act, walk and talk. He spoke about how Communication skills, attitude and perception towards life make a sof a lot of things as mentioned above. He said no matter how much talent you have and how much knowledge you acquire from anywhere, if you aren't able to showcase them in a well decent manner they are totally wasted and personality only can get developed by learning the skills and traits.

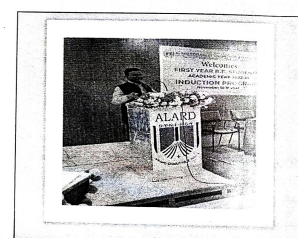
self-defense is an essential skill that empowers individuals to protect themselves from potential harm. While it's important to prioritize personal safety, it's equally crucial to approach self-defense with a responsible and non-aggressive mindset.he gaves some information on self-defense techniques and principles

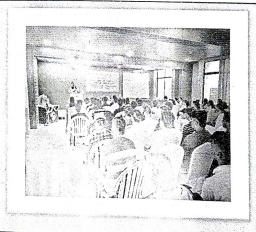




Day 4- Session 3

Speaker: Mr. Ravikumar Vishwakarma
Topic: Web Development



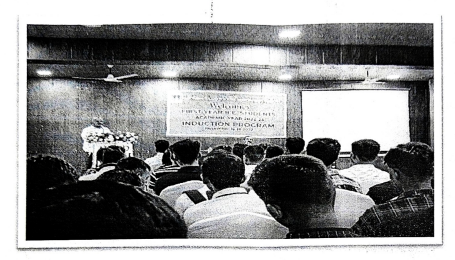


Mr. Ravikumar Vishwakarma explain about web development. He explain Web development refers to the process of creating and maintaining websites or web applications. It encompasses various aspects, including web design, web content development, client-side/sorver-side scripting, and network security configuration. He explain is a brief overview of key concepts and technologies in web development:



Web development is a dynamic field, and developers often need to stay updated on emerging technologies and best practices to build modern and efficient web applications.

. He also added use of control systems and information technologies to reduce the need for human labour in factories, offices and at home. He concludes the session saying Automation and Robotics engineering has indeed been crucial to the development of humanity and certainly, this will come with great responsibilities



Day 5- Session 1
Topic:GDIOT

On Day 5 GDIOT session was conducted for FE students experiential Edtech Startup that started with a Vision to take students from absolute 0 to 1 and is dedicated to the overall development of students.

GDIOT help Students to bridge the gap between the college academic curriculum and industry expectations. They dedicated to empowering college students with the skills they need to succeed in the workplace They also took on workshop for FE students Students also enjoyed this Session.







Day 5- Session 2
Topic: Exam guidline session
ROUNAK KHABE

On Day 5 Session second was conducted by Aalsi Engineer Session by Prof. Rounak Khabe organized an Aalsi Session on August 26, 2023, featuring Prof. Rounak Khabe, Founder & CEO of Aalsi Engineer. Prof. Khabe's seminar touched base on embracing failures, resilience, networking, and goal-setting, spiced with personal anecdotes. The session drew a diverse crowd from all



departments and years, leaving attendees informed and inspired. The event was conducted successfully under the guidance of Dr. Padma Zade .Principal Dr.R.J.Patil



Day 5- Session 2

Topic: Extracurricular Activities

An Induction programme was conducted by the Alard College of Engineering

on
25 August 2023 with intension of introducing first year students to share
knowledge of understanding the importance of choosing Engineering as a
profession. On the last of the programme, last session was completely scheduled
for cultural activities.



The student from second year arranged the fun session with games and other activities.

All the students from first year have participated in the games and enjoyed fun activities.

The Four-Day Induction Programme 2023-24 was ended after the Session.



FE HOD

Head of Department
Applied Son
Applied Son
ALARD COLLEGE OF ENGRAPHICA
& NAME GENENT, MARCHAN
Sr No.50, Rajiv Gandhi Inforchi Fark,
Hinjewadi, Pune- 411 057



*LARD COLLEGE OF ENGINEERING

& MANAGEMENT MARUNJEE

Sr. No. 50, Rajiv anuni Infotech Park,
Hirijewadi, Pune - 411 057





Alard Charitable Trust's

Alard College of Engineering & Management

NAAC Accredited (Approved by AICTE & Affiliated with the University of Pune) Campus: S. No. 50, Marunje, Rajiv Gandhi Infotech Park, Pune - 411057. Tel:02066523707/02

Email: info@alardinstitutes.com Website:www.alardinstitutes.com

Ref.no- ACEM/NSS-1/2023-24

Date- 15/02/2024

NOTICE

Cultural Event Notice

Alard College of Engineering and Management is organizing a cultural event from 16th Feb 2024 to 17^{th} feb 2024 at Alard College sport ground from 5 pm to 9.00 PM .

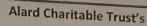
We are inviting to all to attend Program . We are looking forward to seeing you in the said program.

Venue-Alard college Sport Ground Time-5pm to 9pm

(Cultural Head)

Sr No.50, Rajiv Gandhi Infotech Park, Hinjewadi, Pune- 411 057

Alard College of Engineering and management



ALARD COLLEGE OF ENGINEERING & MANAGEMENT **NAAC** Accredited

(Approved by AICTE & Affiliated to University of Pune)

Campus: S. No. 50, Marunji, Rajiv Gandhi Infotech Park, Pune - 411057. Tel: 02066523707/02 Email: in fo@alardin stitutes.com Website: www.alardin stitutes.com www.alardin stitutes.com w

AISHE Code : C-42123 ||SPPU-PUN Code : CEGP015030 ||DTE Code: 6325

19/02/2024

REPORT **CULTURAL EVENT COMPETITION** (16,17 FEB 2024)

Class

: FE,SE,TE,BE

Name of Event

: FUSION 7G 2K24

Date & Day

: 16th FEB 2024,17thFB 2024

Total No. of students: 810

Name of College : Alard Group of Institutes.

PO attainted:

PO6. The engineer and society:

An ability to apply contextual knowledge to assess societal, legal issues and the consequentresponsibilities relevant to the professional engineering practice.

PO7. Environment and sustainability:

An ability to understand the impact of the professional engineering solutions in societal andenvironmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8. Ethics:

An ability to apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and inmultidisciplinary settings. 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with Society at large, such as, being able to comprehend and write effective reports and design documentation, make effective Presentations, and give and receive clear instructions. PO12. Life-long learning An ability to engage in independent and life-long learning in the broadest context of technological change

Arriving Of Guests

"In every event guest brings you happiness. Some when they arrive and some when they are leaving."

We are very thankful to our esteemed guest the Chairman of Alard group of Institute Dr. L.R.Yadav, Chief guest Ms. Payal Jadhav.(Actress)Dr.Soniya Sing Principal(ACP), Dr. D.K.Tripathi Principal (AIMS), Dr. K.D.Sapate Principal of (ACEM).

The head of all Departments ,our Faculties and student Coordinators because of whom fusion 7G 2k24 is holding such a good position .







Worship To Goddness Saraswati

Best of mothers, the best of rivers, best of goddesses, Sarasvatī.

Saraswati is the goddess of knowledge, music, art, speech, wisdom, and learning. Saraswati Pujan is at most important as any other rituals in the event. Our chief guest has worshipped to goodness Saraswati by lighting the lamp and by offering the garland to the grave image of Maa Saraswati.



Attainability towards Guest

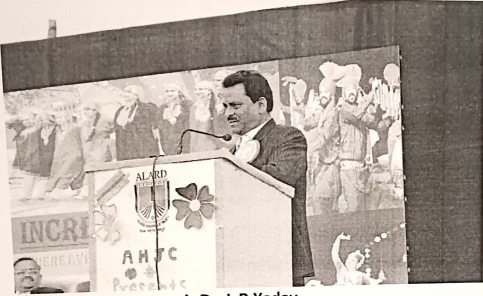
Guests are the major part of every event. Without them the event is like flower with nofragrance.





The Prodigious words offered by our guests

Chairman sir given the brief intro of our College to which. And inspired us for this great idea and hosting of Cultural event . "Everything Comes To Us That Belongs To Us If we Create The Capacity To Receive It" with this inspiring quote our chief guest admired us for skills within the students with these spellbound thoughts the inspired us lot



Speech of Chairman sir Dr. L.R.Yadav



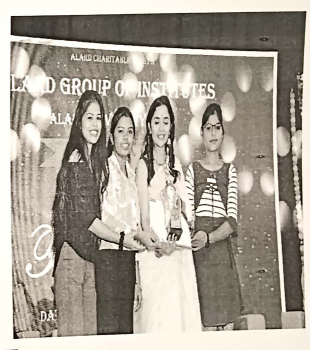
Speech of Chief Guest Ms. Payal Jadav

Wards of Excellence Received for different Campaign

Never feel yourself weak, you have ability to achieve every thing in your life.

Fusion7G2024 made it possible by encouraging others to take participation in different cultural event . Taking all this in consideration all college cultural head honored us by giving certificate and Trophy of Excellence and shared there work experience along with fusion 7G 2k24 and with our college.







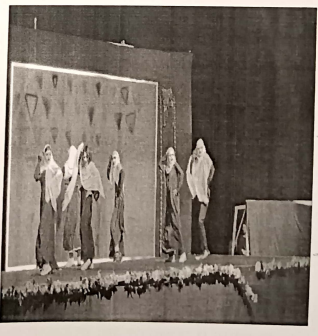
Culture is the widening of the mind and of the spirit

With this we started to our Cultural Program .There were great response of the students and theyperformance was really amazing "Music shouldn't be just a tune, it

"Great dancers are not great because of their techniques; they are great because of their passion""Poetry is when the emotion found its thought and the thought has found the words"

Every skill have there own importance and Engineers always try to put something better whichreshapes the others thought.





With the cooperation of faculty Coordinator, Dr S.K..Shrivastava , Prof. Kavita Shrivastava . all coordinators and the judges we can make this program a grand success

By delivering the votes of thanks we announces the winners and feel them proud by giving the trophies, medals and certificates

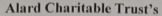
Dr. Padma Zade.

0

Cultural Coordinator

Dr. K.D. Sapate

Principal (ACEM).





Alard College of Engineering & Management

NAAC Accredited

(Approved by AICTE & Affiliated with the University of Pune) Campus: S. No. 50, Marunje, Rajiv Gandhi Infotech Park, Pune - 411057. Tel:02066523707/02

Email: info@alardinstitutes.com Website:www.alardinstitutes.com

Ref.no- ACEM/NSS-1/2023-24

Date- 25/01/2024

NOTICE

Sport Event Notice

Alard College of Engineering and Management is organizing a Sport event from 5th Feb 2024 to 8 feb 2024 at Alard College sport ground from 9 am to 4 PM.

We are inviting to all to attend Program . We are looking forward to seeing you in the said program.

Venue- Alard college Sport Ground Time -9am to 4 pm

Prof.Prabhakar Sakhare (Sport Head)

Sr No

Alard College of Engineering and management

FUSION 7G SPORTS FEST.

2K24

On 5 Feb. Alard group of institutes, Pune organised their 4 day sport event. The events took place on the college football grounds. The Teachers, along with the students, participated in the various events of the sports day. The 4 day event was set to motion after the speech of Dr.L.R.Yadav.The N.C.C. group of the college too participated in the event and surprised the audience with their skillful performance

Considering the concept of "SPORTS FOR ALL" throughout the entire session we organized Inter-department tournaments for students as well as some sports activities for staff (teaching and non-teaching). It is one of the largest co-curricular activity programs that offer an extensive opportunity to all the students and staff. This venture shall enable the students and staff to have fun, learn new sports, enhance social interaction and tests one's physical capability. These competition also offer a break from the daily routine tasks and recreate or reenergetic them.

The following events have been organized for the inter-class sports tournaments for students:

- CRICKET (Boys & Girls)
- VOLLEYBALL (Boys & Girls)
- FOOTBALL (Boys & Girls)
- CHESS

FUSION 7G SPORTS FEST.

2K24



Football Slots (Boys)

Sr.no.	Team 1		Team 2
1	Engineering	VS	Pharmacy
2	Ty -B Pharmacy		Management

FUSION 7G SPORTS FEST.

2K24

Football Winner Team (Boys)

Sports -FootBall Team Runner Up - First Year Engg.

Sr No.	Name Of Players
1	
2	ADE BALAJI SUBHASH
3	BIRADAR ABHISHEK ANIL
	KUWAR SWAPNIL JIBHAU
4	KALAL RAJU KASHINATH
5	RODE ROHIT HANUMANT
6	SHITOLE SURAJ DIGAMBAR
7	WAYKOLE SUMIT CHANDRAKANT
8	WAGHMARE NIKHIL SHIVALING
9	PAWAR MUKESH NANA
10	DAKSH SINGH

Sports -FootBall Team Winner Up - First Year Engg.

Sr No.	Name Of Players
1	KADAM SURAJ SHANTILAL
2	KALAL RAJU KASHINATH
4	KAMBLE AYUSH GANPAT
5	RAUT SAMARTH KISAN
6	RODE ROHIT HANUMANT
7	SHITOLE SURAJ DIGAMBAR
8	WAYKOLE SUMIT CHANDRAKANT
0	SHRAVANI MANIK BHONG

FUSION 7G SPORTS FEST.

2K24

Day-2 Volleyball Slots(Boys)

Sr.no.	Team 1		Team 2
1	MCA		SY B-
	A section of the section of the	7.	Pharmacy
2	BCA		FY-
		1000	Engineering Section C
3	FY Engineering 1 section B		Management
4	TY B-Pharmacy		FY-
2 Volley Sinne	bell Slots(Boys Usam t	\\ //	Engineering section A
5	FY Engineering section B		Fourth year B Pharmacy
	E TUTTE CONTINUE		e house out a - 1

Volleyball slot (Girls)

Sr.no.	Team 1		Team 2
1	FY Engineering	VS	FY B -Pharmacy
2	Ty –B Pharmacy		Management

Sports – Throwball Team Runner Up - First Year Engg. (Girls)

Sr No.	Name Of Players	
1	PRANALI	
2	ANKITA	
3	VAISHNAVI	
4	SANJEEVANI	
5	NANDINI	
6	AMRUTA	
7	KAJAL	
8	POOJA	

FUSION 7G SPORTS FEST.

2K24

Sports - Throwball team Winner - BBA (S.Y)

Sr No.	TOTAL TOTAL TOTAL (S.Y)	
51 140.	Name Of Players	
1	LEKHA BANKHELE	
2	VAISHNAVI SHRIVASTAV	
3	KALYANI MANE	
4	SHRUSTI DUBE	
5	YUKTA	
6	DISHA KALE	
7	MANSI TALEWAR	

Day 3 Volleyball slots(Boys)

Sr.no.	Team 1	1.3	T
1	SY B-Pharmacy		Team 2
2	SE Engineering Team B		FY Engineering Section C
3	SY Diploma Pharmacy	VS	MCA 1
4	TY Engineering	10	FY Engineering 2 Section B
5	FY Engineering 1 Section B		TY-B Pharmacy FY B-Pharmacy
Volleyba	Winner Team(S E Engineer	. _	i i b i namacy

Winner Team(S.E.Engineering)Team-A

1	Aditya pawar
2	Dhruv Bhinarde
3	Sunil suryawanshi
4	Rajesh lashkare
5	Shashak Gorule
6	Tanishq Pingle
7	Vinay Wnkhede
8	Priyanshu Patil

Runner up (SE Engineering Team-B)

1	Sarthak Nikam	BELLIER BURGERS
2	Rohan Shete	
3	Ram bhanapure	

FUSION 7G SPORTS FEST.

2K24

4	Digvijay angarde
5	Yash Kardile
6	Pranav Sawant
7	Abhishek Pawar

Day 3 Cricket

Cricket Slots (Boys)

Sr.no.	Team 1		Team 2
1	FY Engineering section A		FY Diploma Pharmacy
2	BBA 1		TY B-Pharmacy
3	SY Engineering		FY Engineering section A
4	MBA 1+ MBA 2	VS	FY B-Pharmacy
5	TY Engineering		SY B-Pharmacy
6	BCA 1	un as in	SY Diploma Pharmacy
7	BCA+BBA 2		MCA 1
8	Fourth Year B-Pharmacy		SY B- Pharmacy 2
9	BE Engineering		MCA-2

Cricket Slots(Girls)

Sr.no	Team 1	Team 2
1	Fourth Year B- Pharmacy	Management 1
2	TY B-Pharmacy	FY Engineering 2
3	FY B-Pharmacy	FY Engineering 2

ALARD GROUP OF INSTITUTES, MARUNJI. FUSION 7G SPORTS FEST.

2K24

Criket Winner Team (Boys)

Management Team (Boys) KALAL RAJU KASHINATH

Sr No.	Name Of Players
1	NANAWARE ADARSH SATISH
2	NISHANDAR MANDAR VIJAY
3	PALAVE RAJDIP SANJAY
4	PASNURWAR PAVAN BALAJI
5	PATIL RHUTWIJ MARUTI
6	PAWAR OMKAR SANDIP
7	PAWAR SAMARTH PANTU
8	MARKAD ADITYA TUKARAM
9	POTE CHAITANYA SANDIPAN
10	NANAWARE ADARSH SATISH

Runner up Engineering Team

Sr No.	Name Of Players
1	KADAM ROHAN MARUTI
2	KALE RUPESH RAMESH
3	KANADE DEEP MAHENDRA
4	KAWATHE KAUSHAL SUNIL
5	KHARAWANE SHIVAM PRABHAKAR
6	KUNDHARE KARTIK ASHOK
7	KADAM ROHAN MARUTI
8	KALE RUPESH RAMESH

MLMKU GROUP OF INSTITUTES, MARUNJI.

FUSION 7G SPORTS FEST.

2K24

Girls Cricket Winner Team(SE Engineering)

1	Darade Sakshi
2	
	Dhoble Pranita
3	Malik Bushra
4	Ghongde Disha
5	Jadháv Rachna
6	Sutar Pooja
7	Gaikwad Supriya
8	Godambe Rutuja
9	Patil Deepika
10	Narwade Komal
11	Shradha
12	Shravani

Cricket Runner up (Girls)(BBA S.Y.)

1	Lekha Bankhele
2	Shrusti Dubey
3	Vaishnavi Shirsat
4	Kalyani Mane
5	Mansi Talwar
6	Kshitija Chaudhari
7	Srusti Nerkar
8	Anjali
9	Gayatri ugale
10	Dhanashree

FUSION 7G SPORTS FEST. 2K24

DAY 4 Chess





FUSION 7G SPORTS FEST.

2K24

Chess Winner(Girls)

1)Bhumika Pise(Engineering FE)

Runner Up

1)Pragati Waghmare(Engineering SE)

Chess Winner(Boys)

1)Ajit Ghodke(Engineering SE)

Runner Up

1)Rupesh Mundulkar(FY MBA)

Sport Head

(Prof.P.Sakhare)

(Dr. K.D.Sapate)