# AnantraoPawar College of Engineering & Research

Record No.: ACA/D/021

Revision: 00

DoI: 02/01/2023



Name of Event: Visit to Maharashtra Defence EXPO-2024

Date of Event:24th February 2024

Time of Event: 2.00 PM to 5.00 PM

Name of Event Coordinator: Prof. Sambhaji Nawale

**Total Students: 53** 

### **Brief Description of Event:**

The Maharashtra Defence Expo 2024 is a significant event aimed at showcasing the latest advancements, innovations, and capabilities in the defence sector. It serves as a platform for defence organizations, manufacturers, suppliers, and stakeholders to come together and exhibit their products, technologies, and services.

The expo provides an opportunity for attendees to explore a wide range of defence-related equipment, including weapons systems, surveillance technology, communication devices, vehicles, protective gear, and more. It also facilitates networking, collaboration, and knowledge-sharing among industry experts, government officials, and defence professionals. Through seminars, presentations, and demonstrations, the Maharashtra Defence Expo 2024 aims to highlight the importance of defence preparedness, modernization, and indigenous defence production. It may also feature discussions on emerging threats, geopolitical challenges, and strategies for enhancing national security. Overall, the Maharashtra Defence Expo 2024 plays a crucial role in promoting the defence industry, fostering innovation, and strengthening partnerships within the defence community. It serves as a platform for showcasing India's capabilities in defence manufacturing and technology development while also attracting investments and fostering collaborations with international partners.

The Maharashtra Defence Expo-2024 offers several benefits to engineering students interested in the defence sector:

Exposure to Cutting-Edge Technology: Engineering students attending the expo can gain exposure to the latest advancements in defence technology. They can see firsthand the innovative

# AnantraoPawar College of Engineering & Research

Record No.: ACA/D/021

Revision: 00

DoI: 02/01/2023



# **Event Report**

solutions, equipment, and systems developed for defence purposes, which can inspire and inform their future career choices.

Networking Opportunities: The expo provides an excellent platform for engineering students to network with professionals, industry leaders, and researchers in the defence sector. Engaging with experts allows students to expand their professional network, seek mentorship, and explore potential internship or job opportunities.

Learning and Knowledge Sharing: Through seminars, workshops, and presentations, engineering students can learn about various aspects of defence technology, including design, development, testing, and deployment. They can gain insights into emerging trends, best practices, and challenges facing the defence industry, enhancing their knowledge and skill set.

Hands-On Experience: Some exhibitors may offer interactive demonstrations or hands-on activities showcasing their products and technologies. Engineering students can take advantage of these opportunities to gain practical experience and insight into how defence systems work in real-world scenarios.

Career Development: Attending the defence expo can help engineering students explore potential career paths in the defence sector. They can learn about different job roles, career opportunities, and skill requirements, enabling them to make informed decisions about their future career aspirations.

**Inspiration and Motivation:** Seeing the innovative solutions and technologies showcased at the expo can inspire and motivate engineering students to pursue careers in the defence industry. It can ignite their passion for technology and innovation, encouraging them to contribute to the development of cutting-edge defence systems.

Exposure to Industry Challenges and Solutions: Engineering students can gain valuable insights into the challenges facing the defence industry and the innovative solutions being developed to address them. This exposure can broaden their perspective and encourage them to think critically about how they can contribute to solving real-world problems in the defence sector.

Overall, the Maharashtra Defence Expo-2024 offers engineering students a unique opportunity to explore, learn, network, and gain valuable insights into the dynamic and rapidly evolving field of defence technology. It can be a transformative experience that shapes their academic and professional journey in the years to come.

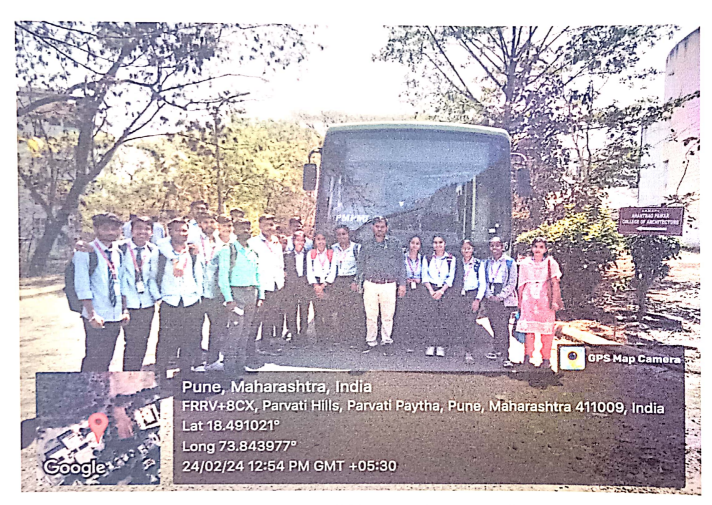
# AnantraoPawar College of Engineering & Research

Record No.: ACA/D/021 DoI: 02/01/2023

Revision: 00



### **Event Report**



Gather at college campus for Visit of Maharashtra Defence EXPO-2024



# To part

# AkhilBharatiya Maratha ShikshanParishad's

# AnantraoPawar College of Engineering & Research

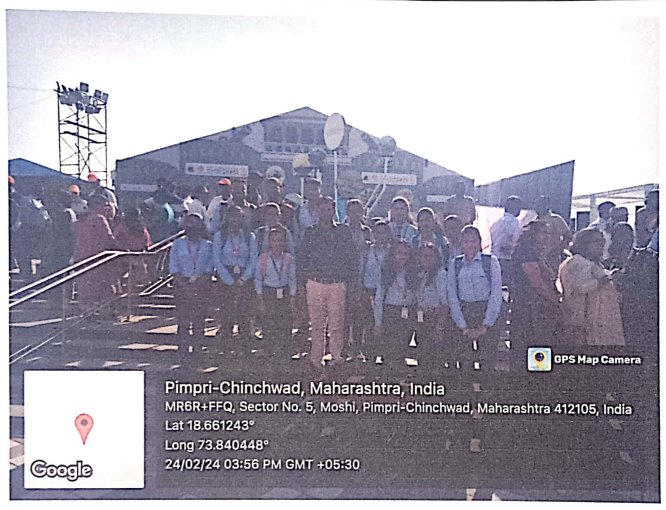
Record No.: ACA/D/021

DoI: 02/01/2023

Revision: 00



### **Event Report**



A the entrance of Maharashtra Defence EXPO-2024



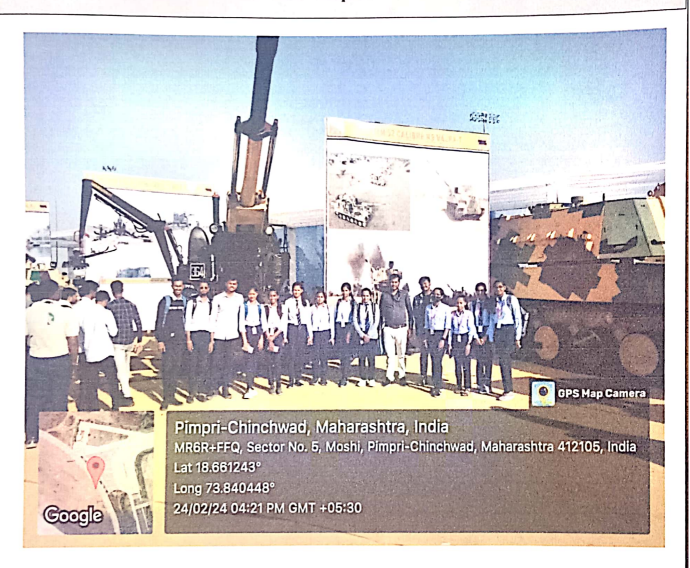
# AnantraoPawar College of Engineering & Research

Record No.: ACA/D/021 DoI: 02/01/2023

Revision: 00



### **Event Report**



At the stall of new defence technology in Maharashtra Defence EXPO-2024





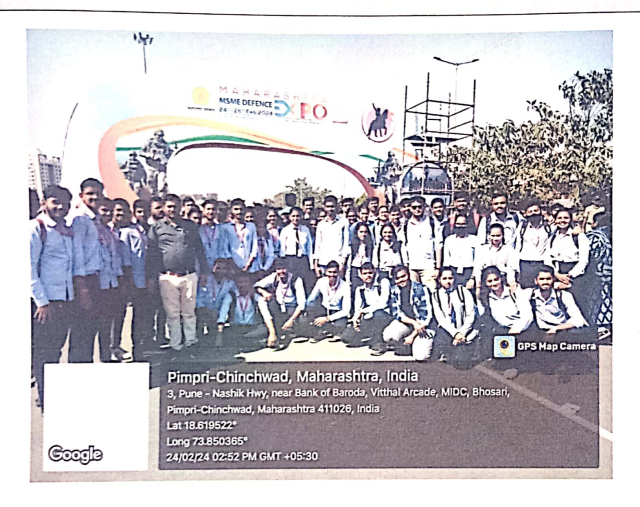
# AnantraoPawar College of Engineering & Research

Record No.: ACA/D/021 DoI: 02/01/2023

Revision: 00



### **Event Report**



At the main entrance gate of Maharashtra Defence EXPO-2024

Date: 27/02/2024

Prof. Sambhaji Nawale Event Coordinator

Prof. Anil T. Lohar Head of Department

Prof. Ganesh Kondhalkar IQAC Head Dr. Sunil B. Thakare Principal ユチーシール



college of



### AkhilBharatiya Maratha ShikshanParishad's AnantraoPawar College of Engineering & Research

Record No.: ACA/R/015 Revision: 00

DoI: 02/01/2023



Participants Attendance for Event

Department: Computer Engineering Academic Year: 2023-2024

Name of Event: Maharashtra Defense EXPO-2024 Time: 2.00 to 5.00 pm Date: 24/02/2024

Venue: PIECC Ground, Moshi

			Mobile Number	Sign
Sr. No	Roll No.	Name of the Student	niodio i	
1	3251	Danyan Randhau	9597063838	110-
2	3232	Sgrothak Icalkhaire	9860384973	MIS Mane
3	3237	makesh mane	9156126488	
4	3231	Indra Vikram Kall	8888304111	-40-
5	3239	Yuvraj krushm More	9552584747	Thor
6	3218	Atharv Garudkar	7666120042	Than'
7	3209	Suraj Bobade	9699185825	Goballe Constitution
8	3202	Ashish Shelaz	9373041692	Phelat.
9	3215	Kimonyhy Phaycollar	9359238353	AP
10	3276	Parth Takale	7588047173	Flora
11	3260	Vaibhor Shelke	7843020375	July -
12	3259	Shaikh Rihan	2561078661	of with R.Y
13	3227	Kedar Jadhar	7020059280	Goehau
14	3252	Rohan Ranpise.	9975671158	2. Pumplit
15	3234	Kinal . R. Kamthe	7350821871	Turaufle 4
16	3201	Nikhil S. Adsyl	7276282776	415
17	3267	Omkar veer	9359699814	gree
18	3229	Anond Jaytap	9890679907	<b>A</b>
19	3222	Utkarsh Ghodake	702847/645	Ug



0

### AkhilBharatiya Maratha ShikshanParishad's AnantraoPawar College of Engineering & Research

Record No.: ACA/R/015 Revision: 00

DoI: 02/01/2023



Participants Attendance for Event

Sr.			Mobile Number	Sign
No	Roll No.	Name of the Student		Chalen
20	3211	Shivam S. Chavan	6459811959	Shiam, Chaven
21	3 212	Vikram Chaudhany	7738968527	vikram
22	3221	Dheerof B. Ghanwat	9421448852	Hands
23	3214	plyush M Davande	7887349575	
24	3203	Alfaij A. Attar	9527600922	affens
25	3204	chirag Attar	7719939009	Chies
26	3277		8624031268	
27	3245	Abhidnya Nighot	7058548154	Alothu
28	3241	Dhanashree Sukhadeo	8767418667	p.s.nagaro.
29	3254			
30	3236	Sanjana G Mahajan	9356886142	Zumandas
31	3249	Sukanya Patel	8308410290	Lati-
32	3225		7517519074	etabih.
33	3274	Medha sapral	7448160712	msapkat
34	3272	Rima J. Prasad	93 \$7 11 9830	Roeng
35	3273	Vaishali V. Pandham	9168455454	Vaistali.
36	3271	Vaibhavi R. Gauhane	8308650565	
37	3264	shrey a songware	3333337	Shreye
38	3263	acyam Rede.	9249168813	Golfede,
39	3224	1 1 1 2 1 - 6 1	8795660427	1 , , , , ,
40	3257	Tuba Sayyad	7058268399	Sadekor
41	3217	smruti S. Gadekar	8308841402	Sampadet
42	3242	Sampada M. Nalawade	9112070634	01
43	3265	1 20 1/20/200	8421923455	Jan.



Page 2/3



# AkhilBharatiya Maratha ShikshanParishad's AnantraoPawar College of Engineering & Research

Record No.: ACA/R/015 Revision: 00

DoI: 02/01/2023



Participants Attendance for Event

C.			Mobile Number	Sign
Sr. No	Roll No.	Name of the Student		
44	3213	Siddhi Dalvi	8830932994	Sola v'
45	3315	Rahul Dhope	9834449302	They.
46	3318	Kundlik Gauhane	8161246048	Charlem
47	3328	Abhishek Khomone	8767159282	Way,
48	3346	Vaibhau Rathod	8766831286	A
49	3332	Sai synillahane	9284516251	Sy
50	3337	Mchetre Ajiwa G.	966524898/	Day.
51	3301	Abhishek. V. Adsul.	9325041394	Aflow
52	3336	Aliya Maneri	7066608375	Brains.
53	3334	Prachi Madole	9975829261	- Hadde

Head of the Department





### Anantrao Pawar College of Engineering & Research

Record No.: ACA/D/008C

Revision: 00

DoI: 02/01/2023



To,

The Principal

Anantrao Pawar College of Engineering & Research,

Parvati, Pune - 411009

Sub: Statement of Undertaking

Sir,

We the student of Computer Engg. hereby submit our statement of undertaking regarding the educational visit to at Maharashtra Defense EXPO-2024 Saturday 24th Feb 2024.



### **STATEMENT:**

We assure you that our behavior, action or deeds will, by no means, spoil the college reputation.

We shall not tamper/touch with the equipment and will strictly follow code of conduct and the instructions given by staff members.

We will travel by the bus arranged by the college. We are aware that it is my own responsibility to take care of our own valuable belongings, mobile phones etc.

Finally we would like to mention that we are solely responsible for any mishaps or accidents during travelling or during visit, college and staff members are not responsible thereof. Also assure that I will not do any damage or tempering to the vehicle or part of it, if so we are ready to bear the expenses.

Thanking You,

Yours faithfully,

Visit Incharge

Head of the Department

Principal

Page 1/1

incering &