

Atma Malik Institute of Technology & Research (AMRIT) Department of Department of Engineering Sciences and Humanities

 ACAD-DI-68
 Academic Year: 2023-24

 Rev: 00
 Induction Schedule 2023-24

 Date: 11/07/2022
 Semester: I

DAY	SESSION	TIME	TOPICS	NAME OF STAFF
DAY 1 07/08/2023	1	10:00 am - 10:40 am	Student Reporting time and Breakfast	Prof. Neha Sase, Pallavi Vishe And Sima Tiware
		10.40am-10.45am	Deep Prajwalan	Prof. Madhuri Patil
		10.45am-10.50am	Amrutwani	Prof. Tejaswini Nehe
		10.50am-11.00am	Welcome And Introduction of Guests	Prof. Tejaswini Nehe
		11.00am -11.15am	Introduction By HOD	Dr. Sahin Munde
		11.15am-11.30am	Address by Vice Principal	Prof. Govind Chavan
		11:30am - 11.45 am	Address By Principal Sir	Dr. D.D. Shinde
		11.45am-12.00pm	Address By Executive President sir	Mr. Umesh Jadhav
		12.00pm-12.20pm	Student's and Parent's view	Prof. Tejaswini Nehe
		12.20 to 12.30 am	Vote of Thanks	Dr. Sahin Munde
	2	01:30 am - 2:30 pm	Orientation program (Course Structure, Evaluation Scheme, Continuous Assessment)	Prof. Vaishali Morankar
	3	02.30pm- 03.30pm	Campus Visit	Prof. Neha Sase, Pallavi Vishe And Sima Tiware
Day 2 08/08/2023	4	10:00 am - 12.00 am	Art of Living	RJ Sourabh, Mr. Adwait Ra
	5	1:30 pm -3:30 pm	Diagnostic test (Basic English, Mathematics computer operation	Prof. Tejaswini Nehe, Prof. Madhuri Patil
Day 3 09/08/2023	6	10:00 am - 12.00 am	Motivational session (Goal Setting-I)	Prof. Ulhas Patil
	7	1:30 pm – 3:30 pm	Universal human values on Professional ethics	Prof. Pravin Thorat
	8	3.30 pm - 05.00 pm	Motivational session (Goal Setting-II)	Prof. Ulhas Patil
Day 4 10/08/2023	9	10:00 am -12:00 am	Carrier after Engineering	Prof. Govind Chavan
	10	1:30 pm - 3:30 pm	Awareness on Grievances, Anti- Ragging & Gender Equality	Prof. Vaishali Morankar, Prof. Hemant Sonawane
	11	03.00 pm - 05.00 pm	Introduction to Competitive Exam	Mr. Chandrakant Desale
Day 5 11/08/2023	12	10:00 am -12:00 am	Physical Activity (Yoga And Mrditation)	Mr. Pandurang PAnbude
	13	1:30 pm – 2:30 pm	Information about Training and Placement	Prof. Deepak Baviskar
	14	2:30 pm - 3:30 pm	Physical Activity (sports)	Sport teacher

Event Coordinator

HOD!

Principal
Principal
Atma Malik Institute of Technology
At Moholi, Post-Aghai, Tai-Shahapu



Atma Malik Institute of Technology & Research (AMRIT) Department of Engineering Sciences and Humanities

ACAD-DI-59		Academic Year: 2023-24
Rev: 00	One Page Activity Report	Semester: ODD
Date: 11-7-2022		

- Name of Activity: Induction Program 2023-24
- Date of activity: 07/08/2023 To 11/08/2023
- Name and contact details of resource person:
- 1. Dr. Sachin Munde-8007806419
- 2. Prof. Tejaswini Nehe 8097264430
- 3. Prof. Vaishali Morankar -9689187722
- 4. Prof. Hemant Sonawane-9604026525
- 5. Prof. Prashant Bijwe- 9823465071
- 6. Prof. Ulhas Patil -7058011190
- 7. Prof. Madhuri Patil -9987281714
- 8. Prof. PurshotamPanbude-9325616611
- 9. Prof. Govind Chavan-9921591676
- 10. Prof. Pravin Thorat-9545463035
- Name of Faculty coordinator: Prof. Tejaswini Nehe

Activity Objectives

To meet their peers and seniors

- 2. Visit important places in the CAMPUS.
- 3. To know about the rules and regulations of the institution.

Activity Outcomes:

The lecture-cum-activity sessions covered several topics including

- 1. Curriculum, value education.
- 2. Self-improvement, guidance system,
- 3. NSS, yoga, meditation,
- 4. Examination system
- 5. Soft skills and life skills.
- Activity Details (with photos): A five-day Induction Program between 07/08/2023 to 11/08/2023 was concluded for the first year students admitted in the year 2023-24 in JungliM aharaj Ashram Trust's, Atma Malik Institute of Technology and Research.
- Day-1 (07-08-2023) Session I
- Topic: Orientation Day

MALIK INEHIUT

!! SabkaMaikAtma !!

Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Engineering Sciences and Humanities

An 'Orientation Programme' was organized to welcome the first year students who were admitted to the Engineering program at the institute premises on 07/08/2023 where students and parents had been welcomed by the Management and Principal of AMRIT College of Engineering. The objective of the program was to make the parents and students aware of the academic aspects of the course, the rules and regulations of the Institute and ensuring parental participation in monitoring the performance and progress of the students.

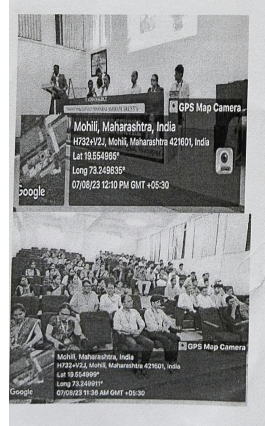
The day was marked with the presence of Dr. D. D. Shinde, Principal, AMRIT, and Prof. Govind Chavan, Vice-Principal, AMRIT. Other noted presence included Dr. Sachin Munde, HOD of Department of Engineering Sciences and Humanities, Dr. Gaurav Sonawane, HOD of Mechanical Engineering department, AMRIT, Prof. Sumit Kumar, HOD of Electronics and Tele-Communication Engineering department, Prof. Pravin Thorat, HOD of Civil Engineering Department, Prof. Yogeshwari Hardas, HOD of Computer Engineering department, Prof. Vaishali Morankar, COE of AMRIT

Mr. Sarvesh Pal and Miss. Aniya Thakur welcomed the distinguished guest, the management, students, parents and faculty to Atma Malik Institute of Technology and Research and introduced the guests to the audience. They thanked them for their presence and invited Dr. Sachin Munde to speak.

Dr. Sachin Munde welcomed the First Year Engineering students and shared his experiences. He urged the students to keep up with the changing trends in engineering and take their studies into utmost importance. He Shared planning of this academic year.

Prof. Govind Chavan, as a Vice-principal of Atma Malik Institute of Technology and Research (AMRIT), shared his experiences and spoke briefly about the fastly changing technologies in the world. He also shared the positive thought with the students that the brightest amongst the present generation will take the ambitions of the country forward in the coming years. He applauded the efforts of the AMRIT in facilitating the scientific needs and urges of the young minds that culminated in the Student's Project. He lauded the work of the faculty and the students in taking the project forward enthusiastically and hoped that such futuristic vision prevails. Dr. D. D. Shinde, Principal of Atma Malik Institute of Technology and Research and Educational Director of Vishwatmak Jangli Maharaj Ashram Trust Shahapur spoke briefly regarding the current scenario of engineering education in the country. 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 becoming the best in their area of engineering. He gave detailed guidance about the mandatory components and rules and regulation of organization. He explained educational policy of Atma Malik Education Complex.

Dr. Sachin Munde, HOD, Department of Engineering Sciences and Humanities thanked the guests for their kind and valuable words and wished the First Year Students a hearty welcome to the college.

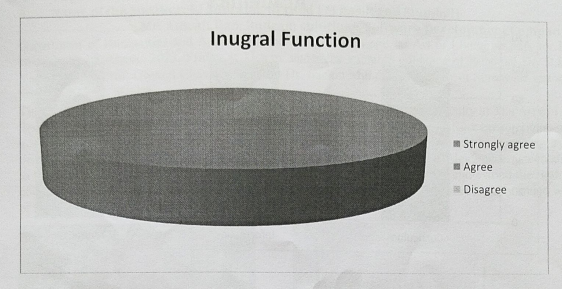






Atma Malik Institute of Technology & Research (AMRIT) Department of Engineering Sciences and Humanities

Feedback Analysis-



Day-1 (07-08-2023) Session II

- Topic: Introduction of academic and Examination pattern of FE Engineering
- Name of the Speaker: Prof. Vaishali Morankar

As part of the Induction Programme for the First Year Students 2023-24, Prof. Vaishali Morankar,, provided them with a detailed presentation on First Year Curriculum Structure

Prof. Morankar welcomed the students formally again and emphasised on the importance of understanding their courses, the credits offered for each of them, the assessment details, the course articulation matrix, the CO's, PO's and the PSO's etc. The students were brought to an understanding through a semi-formal Q&A session and each engineering batch was offered an in-depth analysis of the upcoming two semesters. Prof. Rajendar listed out each course for the first and second semesters and explained the importance each of those courses have on the larger aspect of an engineering programme.

Also, Prof. Morankar explained the different levels of the Bloom's Taxonomy to the students with the intention of making them understand the levels of learning they undergo as per the design of the curriculum. He emphasized the effects of Outcome Based Education and urged the students to realize the Mission and Vision of the institution to understand where it stands and how further it can go. He also spoke briefly about the Thinking-Learning Process and urged the students to understand how important it is to be focused and pro-active.



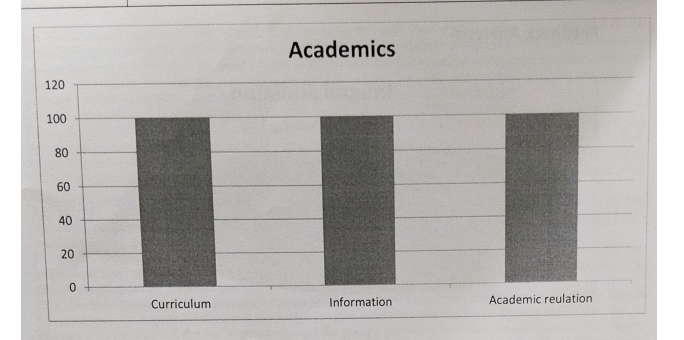
Feedback Analysis-



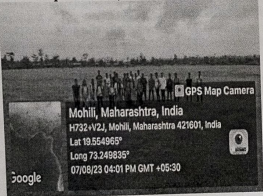
THE MALIC INSTITUTE THE PROPERTY AND RELEASED

!! SabkaMaikAtma !! Vishwatmak Jangli Maharaj Ashram Trust's

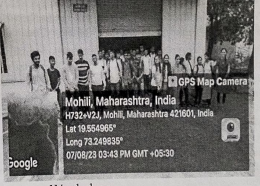
Atma Malik Institute of Technology & Research (AMRIT) Department of Engineering Sciences and Humanities



- Day-1 (07-08-2023) Session III
- Topic: Campus Visit



Cricket Ground



Workshop



Goshala



!! SabkaMaikAtma !!

Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Engineering Sciences and Humanities

Topic: Session on Art of living

Name of the Speaker: RJ Sourabh, RJ (Red FM nasik and Mumbai)

: Mr. Adwait Rao, Rudram solutions, Software Development Company, Nasik

Department of Humanities and Applied Sciences organized a special Art of Living session, for First year students on 08 Augest 2023, Friday at 11 a.m. under the valuable guidance of Principal Dr. D.D.Shinde, Vice-principal Prof. Govind Chavan and HOD Dr. Sachin Munde. Prof. Hemant Sonawane introduced the program and the speaker.

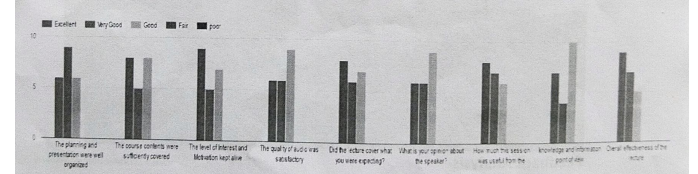
The chief guest of the program was RJ Sourabh and Adwait Rao. They are faculty at The Art of Living. RJ Sourab is RJ in Red FM nasik and Mumbai. And Adwait Rao is Founder of Rudram solutions, which is a Software Development Company in Nasik He gets invited for inspirational public speaking by premier institutes and corporate. His speech was so influential that it will work as a Lighthouse, which shows path to the aimlessly wandering ships. Student's feedback itself revealed that they understood the Both speakers conducted activities eg. Sudarshankriya etc for stress relif. The program was successfully ended with Votes of thanks which were delivered by Prof. Hemant Sonawane.





Feedback Analysis-

Art of Living



- Day-2 (08-08-2023) Session II
- Topic: Diagnostic Test for Mathematics, English and Computer

As part of the Induction Program for the First Year Students 2023-24, Prof. Tejaswini Nehe and Prof. Madhuri Patil conducted a diagnostic test which depends on subjects Mathematics, English and Computer.



!! SabkaMaikAtma !!

Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT)

Department of Engineering Sciences and Humanities

With reference to this test we will design a bridge course of those subjects and take lectures on that syllabus improve students' knowledge.





- Day-3 (09-08-2023) Session I
- Topic: Motivational speech Session-I (Goal Setting)
- Name of the Speaker: Prof. Ulhas Patil

Prof. Ulhas Patil, Dept. of Mechanical Engineering, AMRIT had delivered lecture on setting goals.

In First session, Prof. Tejaswini Nehe has welcome the guest and participants, while Prof. Patil address emphasized the importance of the topic for professional and personal development.

His presentation described goals, process of setting goals, key elements of goals, challenges in achieving goals and importance of goal achievement in professional career & life.

He has given an inspiring presentation highlighting the importance of setting goals,

SMART goals, barriers encountered in goal achievement and there possible solutions. His presentation addressed common concerns and blockade in goal setting. His presentation covered the aspiring mind survey report, general perception about professionals, role of teaching methods in learning which gave a direction for setting of learning goals.

Experts presentations were quite inspiring for audience to set goals and its Achievement. Students had great time and a knowledgeable session with these experts. Program was concluded with vote of thanks given by Prof. Tejaswini Nehe



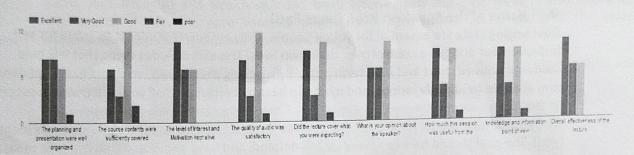
Feedback Analysis-

!! SabkaMaikAtma!!

Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) **Department of Engineering Sciences and Humanities**

Goal Setting-I



Day-3 (09-08-2023) Session II

Topic: Session on Universal Human Values and Professional Ethics

Name of the Speaker: Prof. Pravin Torat

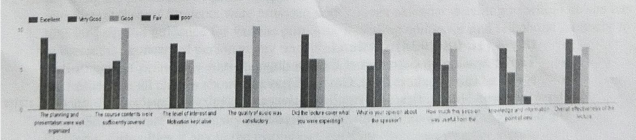
Over the past five years, meeting the challenges of life skills on day to day life through constantly changing environment, has affected worldwide economics. When matched with the transformation in technology education, the workplace and home life are affected. Students aspire to gain new skills to deal stress and frustration. Today's students have many new careers over the period of their lives. With associated burdens or pressure they need flexibility to meet and survive with the change in modern lifeIn India, many students work hard to get decent grades. But yet struggle to gain employment. Apart from their syllabus, the students should learn the ability to self-manage, solve problems and understand the business environment. They should work as a team member with time and people management. They need to be alert, adapt to different roles and flexible in working environments. With this pressure to cope, it is vital that students are taught to manage their lives with empathy - human values need to be inculcated into their very being.





Feedback Analysis-

Universal Human Values on Professional Ethics



!! SabkaMaikAtma !!



Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Engineering Sciences and Humanities

- Day-3 (09-08-2023) Session III
- Topic: Motivational speech Session-II (Goal Setting)
- Name of the Speaker: Prof. Ulhas Patil

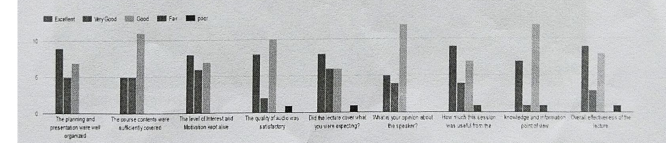
Goal setting skills are essential for young people. They empower students to strive for self-improvement and have control over their own lives. This skill includes steps that will help students achieve short and long term goals. By reaching these goals, students gain confidence and are able to identify, adopt, and maintain healthy behaviors that will help them be successful in the future.

The goal-setting model for grades 6-8 involves three steps. The first is to help students identify a goal. The goal should be exact, very clearly defined, and have some way that it can be measured. The second step is to create and design an action plan for accomplishing the goal. This includes breaking their goal up into smaller steps and identifying what resources students need in order to help them reach their goal. The third step is to reflect upon if their goal was met or not. Students may either reward themselves for accomplishing their goal, or they can make changes and try their goal again. This is a life-long healthy skill and if teachers provide opportunities for practice then students will gain mastery of goal setting.





Goal Setting-II



- Day-4 (10-08-2023) Session I
- Topic: Session on Carrier after Engineering
- Name of the Speaker: Prof. Govind Chavan

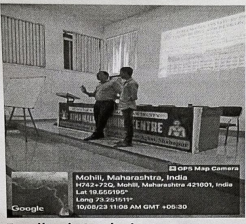
Department of Humanities and Applied Sciences organized a special session on Carrier after engineering, for First year students on 10 Augest 202



Atma Malik Institute of Technology & Research (AMRIT) Department of Engineering Sciences and Humanities

Prof. Govind Chavan, Vice Principal, Atma Malik Institute of Technology and Research gave valuable points like to dream high, should make our goal clear, to do what you are good in, to know your strengths and weaknesses and small efforts make big difference. He also shared his experiences in life. He gave valuable points on how to crack GATE and also the career opportunities in public sector and private sector.

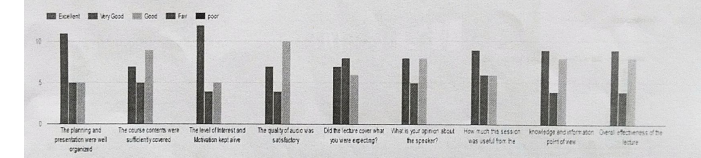
The main objective of this session was to make aware the students about career opportunities and their bright future on core side.





Feedback Analysis-

Motivational Session



Day-4 (10-08-2023) Session II

- Topic: Awareness on Grievances, Anti-Ragging and Gender Equality
- Name of the Speaker: Prof. Vaishali Morankar And Prof. Hemant Sonawane
 Anti-ragging cell put Notice Board in the College premises as per UGC rules
 depicting the provisions of penal law applicable to incident of ragging and the
 punishment thereof Students were provided with college calendar detailing to whom he/she has to
 turn for help and guidance for various purposes, including addresses and telephone numbers so as
 to contact the concerned person at any time if and when required.

Anti-Ragging Committee/ Anti-Ragging squad conduct regular meetings, inform the fresher's in all classes about their right, and clearly instruct them about ragging. Fresher's of each department was assigned by a faculty member who

Shall interact individually with each member every day for ascertaining the Problems/ difficulties if any in the institution/hostel etc. Students whether victims

ATTAL MATTER ANTAL ANTAL

!! SabkaMaikAtma !! Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Engineering Sciences and Humanities

or witnesses in any incident of ragging shall be encouraged to report such occurrence. Posters showing Rules and regulations of Anti ragging are put up in and around the College premises like Notice Board, Departments, Common rooms, Canteen Library and Hostels etc. to generate awareness amongst students on Anti-Ragging.

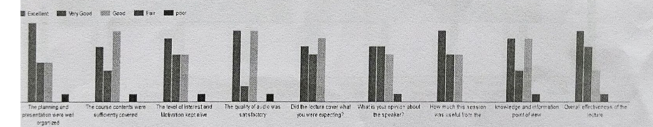
Women grievance committee is constituted in Atma Malik Institute of Technology and Research to prevent sexual harassment and to promote the general well-being of female students, teaching and non-teaching women staff of college and to take measures as per the Vishakha guidelines issued by hon'ble The Supreme Court of India in a landmark judgment in August 1997 (Vishakha & others vs. the State of Rajasthan & others) which stated that every instance of sexual harassment is a violation of "Fundamental Rights" under Articles 14, 15, and 21 of the Constitution of India, and amounts to a violation of the "Right to Freedom" under Article 19 (1)(g).





Feedback Analysis-

ance cell

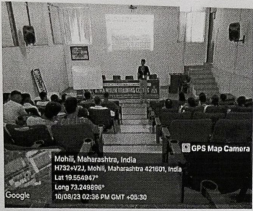


- Day-4 (10-08-2023) Session III
- Topic: Introduction to Competitive Examinations
- Name of the Speaker: Mr. Chndrakant Desale

On 10.08.2023 Mr. Chanrakant Desale, Professor, Junior college VJMT has conducted the competitive exam training for the students. Competitive exams Training lays a solid foundation for various competitive recruitment exams. It covers key topics common to all competitive recruitment Exams. Participants develop insightful understanding of these exams and can make them into a potential career avenue leading to fulfilling careers immediately after their graduation. As most of the syllabus for these exams is common, students can appear for various exams. They can make brilliant, rewarding careers while serving the nation. This session helps students in various competitive entrance exams for government and corporate Jobs, etc. This preparation develops their command of the English language, reasoning ability, critical thinking and quantitative ability needed to succeed in numerous other careers.



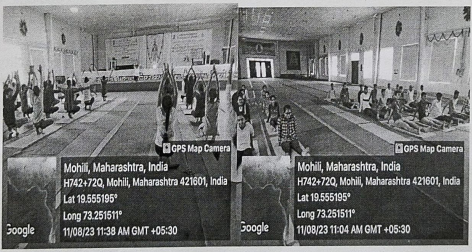
Atma Malik Institute of Technology & Research (AMRIT) Department of Engineering Sciences and Humanities





- Day-5 (11-08-2023) Session I
- Topic: Yoga and Meditation
- Name of the Speaker: Mr. Purushottam Panbude

A few minutes of Yoga during the day can be a great way to get rid ofstress that accumulates daily-in both the body and mind. Yoga postures, Pranayama and meditation are effective techniques to release stress. Meditation is Relaxation which gives calm mind, good concentration and Rejuvenation of the body and mind etc. Particularly for a workingwoman, Yoga is a great remedy to remove her tensions which definitely affects her health because she has to nurture the home, fulfill a demanding career, take care of the family, handle household work; she has to play multi roles with her skills. Yoga help working woman by giving heremotional strength so that she can easily manage all pressures and cangive her best intellectual abilities.



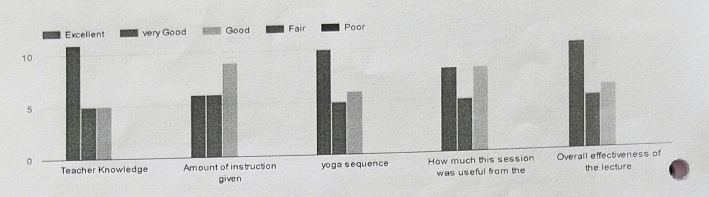
Feedback Analysis-

ATMA MALIK INSTITUTI

!! SabkaMaikAtma !! Vishwatmak Jangli Maharaj Ashram Trust's

Atma Malik Institute of Technology & Research (AMRIT) Department of Engineering Sciences and Humanities

Yoga and Meditation



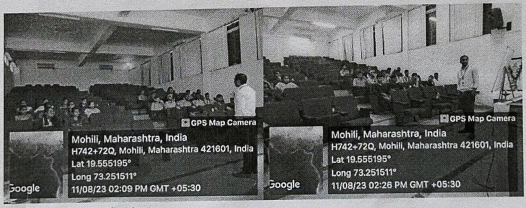
- Day-5 (11-08-2023) Session II
- Topic: Training and Placement Session
- Name of the Speaker: Prof. Deepak Baviskar

As part of Induction program for first year students 2023-24, the department of Engineering Sciences and Humanities organized a talk on Placement Scenario by Prof. Deepak Baviskar from Atma Malik Institute of Technology and Research.

Prof. Deepak Baviskar discussed in detail about the job prospects, future of engineering, and the expected outcome after the four years. He inspired first year students to focus on people skill, enthusiasm, communication skill, logical reasoning and analytical ability, learnbility, decision making, consistency and sound base in technical skills.

He stated that students must learn to develop their technical competency and vitality dynamics in order to fulfill the demand of the market. He ended his sessions by suggesting few books to students to read which may change their life.

He also discussed the selection process of the placement and gave some ideas to crack those step. And he also introduce the companies which are tie up with college.



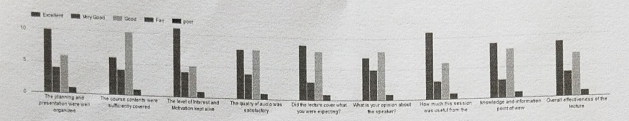
Feedback Analysis-



Atma Malik Institute of Technology & Research (AMRIT)

Department of Engineering Sciences and Humanities

Training and Placement



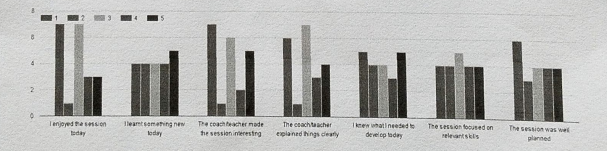
Day-5 (11-08-2023) Session III

• Topic: Sports: All students participated in various indoor games and enjoyed the day.



Feedback Analysis-

Sports



Co-ordinator

Shop!

Vice-Principal

Principal

Prof. Tejaswini Nehe

Dr. Sachin Munde

Prof. Govind Chavan

Dr. D. D. Shinde

Principal

Atma Malik Institute of Technology & Re At. Moholi, Post-Aghai, Tal-Shahapur, Dist-