



ATMA MALIK INSTITUTE OF TECHNOLOGY AND RESEARCH (AMRIT)

Mehili-Aghai, Shahapur, Thane, Maharashtra, India. Pincode: 421603
Contact: +91 7720012139 / +91 9552773875, info@vishwamatmakengg.in

Criteria 7

Institutional Values & Best Practices

7.2 Best Practice-1

Promoting Tribal & Economically Weaker student's Education



ATMA MALIK INSTITUTE OF TECHNOLOGY AND RESEARCH (AMRIT)

Mohili-Aghai, Shahapur, Thane, Maharashtra, India. Pincode: 421603
Contact: +91 7720012139 / +91 9552773875, info@vishwamakengg.in

7.2 Describe two best practices successfully implemented by the Institution as per NAAC format provided in the Manual

Best Practice –I

Title of the Practice- Promoting Tribal & Economically Weaker student's Education

AMRIT is situated at Mohili-Aghai village in Shahapur surrounded by utmost rural & adivasi area. Institute provides an inclusive technical education so that a deserving student should not be denied an opportunity for technical education solely on socio economic constraints.

Objectives of the Practice

- To offer high quality education to needy students by providing financial support.
- To narrow the educational gap.
- Improve the standard of living for rural people.

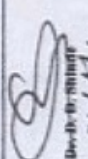
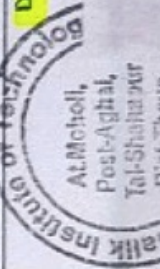
The Practice

1. **Fee concession-** In AMRIT based on student's financial background and academic record, fees concessions are being provided to selected students ensuring to get quality education for their future growth thus strengthening the Nations' new generation.
2. AMRIT has provided Rs. 1, 83,116 /-financial supports to total 11 students in year 2023-24.
3. **Hostel Concession-**
 - At AMRIT Concession in accommodation & food facility is provided to tribal students. Thus catering a comfortable & cozy lifestyle to tribal students for acquiring the knowledge.
 - Along with this they are given free facilities like hot water system, on campus emergency medical facility, security system, rectors. Personal counseling also provided.



Sohka Malik Aims
Vishwamvak Jangli Mahajog Adhvan Trust (Lokamohan)
ATMA MALIK INSTITUTE OF TECHNOLOGY AND RESEARCH (AMRIT)
Admission Scholarship Status for A.Y. 2023-24

Sr. No.	Scholarship Category	Candidate Name	Class	Gender	Mobile No	Category	SSC/HSC/ITI/ Diploma Marks (%)	CKY Percentile	Course Name	Total Fee as per Category	Tuition Fees	Total Concession in Fee	Applicable Fees	Fees Paid	Pending Fees	Remark
1		Bhore Rishi Bhagwan		Male	8669611475	OBC	67.17	71.98	Computer Engineering	52447	34483	8620	43827	25000	18827	
2		Mokashi Vaishnavi Pradip	FE	Female	7499367470	OBC	52.17	75.35	Computer Engineering	52447	34483	8620	43827	43827	0	25% Concession in Tuition Fees, Applicable for current year only.
3		Patil Sneha Sunil		Female	9767288714	OBC	48.67	73.64	Computer Engineering	52447	34483	8620	43827	23827	20000	
4		Thakare Mohit Ramesh		Male	8996501986	OBC	76.17	37.69	Computer Engineering	52447	34483	8620	43827	20000	23827	
5		Vishu Karan Uttam	DSE	Male	726399606	OBC	82.43%	NA	Civil Engineering	53294	34937	17468	35826	15000	20826	50% Concession in Tuition Fees, Applicable for current year only.
6		Ushale Sakshi Rajesh		Female	8421288589	OPEN	75.09%	NA	Computer Engineering	53294	34937	8734	44560	25000	19560	25% Concession in Tuition Fees, Applicable for current year only.
7		Vetal Parth Bajirao		Male	7815682212	OBC	84.69%		Computer Engineering	29476	16405	8202	21274	5000	16274	
8	Merit Scholarship SSC & CET/HSC score	Vibhanda Vedant Pawan		Male	9432477159	OBC	83.00%		Computer Engineering	29476	16405	8202	21274	5000	16274	
9		Mahale Sridheshwari Kalas		Female	8975534050	OBC	82.80%		Computer Engineering	29476	16405	8202	21274	10000	11274	
10	Considering whichever is higher	Patil Nikhil Sandip		Male	8767948263	OBC	82.00%		Computer Engineering	29476	16405	8202	21274	15000	6274	
11		Vakhande Divyesh Santosh		Male	8767936323	OBC	70.20%		Civil Engineering	29476	16405	4101	25375	6200	19175	
12		Dandekar Harshita Vinayak	FY	Female	9270853852	OBC	76.60%	NA	Computer Engineering	29476	16405	4101	25375	15000	10375	
13		Raut Neha Sandip		Female	7066559991	OBC	76.20%		Computer Engineering	29476	16405	4101	25375	25375	0	
14		Chavan Chandrahar Sanjay		Male	8828424163	OPEN	75.20%		Mechanical Engineering	45880	32809	4101	41779	15000	26779	
15		Shinde Sachin Bhulchandra		Male	9373883575	OBC	73.00%		Computer Engineering	29476	16405	4101	25375	15000	10375	
16		Vadwade Srushti Bhuu		Female	9260265482	OBC	72.40%		Computer Engineering	29476	16405	4101	25375	10000	15375	
17		Gode Rutuja Sunil		Female	9860284411	OPEN	72.00%		Computer Engineering	45880	32809	4101	41779	13000	28779	
18		Karandale Soham Sunil		Male	9850623826	OBC	71.00%		Computer Engineering	29476	16405	4101	25375	25476	-101	
19		Sarabare Saradesh Santosh	FE	Female	9322451802	OBC	43.67	17.70	Mechanical Engineering	86930	74483	36930	50000	26000	24000	
20		Ghorpade Suresh Anilrao		Male	9209086649	SC	43.33	5.90	EXTC Engineering	86930	0	36930	50000	15000	35000	
21		Alare Vanaja Vithal	DSE	Female	9322468161	OBC	69.77%	NA	EXTC Engineering	86230	69473	38230	50000	20000	18230	
22		Pawar Bhavica Dinesh		Female	8412069923	OPEN	49.00%		Civil Engineering	45880	32809	15880	30000	14000	16000	
23		Wadekar Dnyaneshwari Raju	FY	Male	9763523091	OPEN	53.00%	NA	Computer Engineering	45880	32809	15880	30000	19000	11000	Applicable for the total course duration
24	Against CAP	Ravate Prashant Shyam		Male	7083500544	ST	68.20%		Civil Engineering	45880	0	15880	30000	10000	20000	
25		Kankone Krutima Bhagawan		Male	9322041407	OPEN	41.17%		Mechanical Engineering	45880	32809	15880	30000	23276	6724	
26		Jadhav Sayang Santosh	DSE	Male	7769891942	OBC	48.33%	NA	Mechanical Engineering	45880	16405	15880	30000	8900	7080	
27		Sarmalkar Viraj Kamalakar		Male	7045964220	OBC	77.67%		Mechanical Engineering	45880	16405	15880	30000	2000	13880	
28	Atma Malik School and Colleges (All VJMAT Branches)	Bhalale Om Tuskar	FE	Male	8180091946	OBC	51.5	48.08	Computer Engineering	52447	34483	5172	47275	47274	1	15% Concession in Tuition Fees, Applicable for current year only.
29		Mali Vilhar Dilip		Male	9011513885	OBC	41.83	NA	Mechanical Engineering	52447	34483	5172	47275	27275	20000	
30		More Arjun Dilip	FY	Male	9130225016	OPEN	57.71%	NA	Computer Engineering	45880	32809	2480	48420	10000	38420	
										1391040	774842	346672	1044568	535330	469228	
										Degree - 1,65,116/-						


 Dr. Uday Singh
 Principal / 1923

 Atma Malik Institute of Technology and Research
 Post-Graduate
 Tal-Shahapur
 Dist. Yashwantrao Chavan
 MS-422101
 Prof. Uday Singh
 Admission Head



7.2 Best Practice-2

Mentoring System- A step towards multidimensional development of students



Best Practice –II

1. Title of the Practice

Mentoring System- A step towards multidimensional development of students

Mentoring program provides personalized support to students and aids in professional socialization. It serves as a platform to be student centric and ensures the development of students.

The Practice

1. Mentoring session is conducted monthly on regular basis. This session is compulsory for every student to attend.
2. A group of 20-25 students are allocated to each faculty as a mentee.
3. Mentor has to keep the details of mentees performance in terms of academics like Internal Assessments, End semester exam and attendance records. The mentor also keeps the track of mentees personal development such as co-curricular & extra-curricular activities, discipline and career related issues.
4. The issues being discussed in mentor –mentee meet are academic, attendance, career and general.
5. The mode of communication between mentor and mentee can be mainly in person, phone calls or Google meet.
6. Practice of the mentoring system is evaluated by the Head of the department and Principal by monthly so as to ensure quality and efficiency in practice.
7. Along with mentoring special counseling is also provided to students regularly by students counselor.





ATMA MALIK INSTITUTE OF TECHNOLOGY AND RESEARCH (AMRIT)

Mohli-Aghai, Shahapur, Thane, Maharashtra, India. Pincode: 421603
Contact: +91 7720012139 / +91 9552773875, info@vishwatmakeng.in

Mentor Mentee Meeting Photos



Mechanical Department mentoring meeting

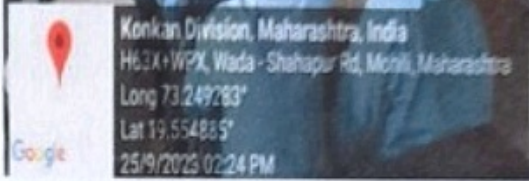
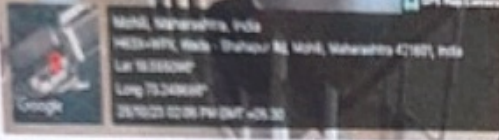


EXTC Department mentoring meeting

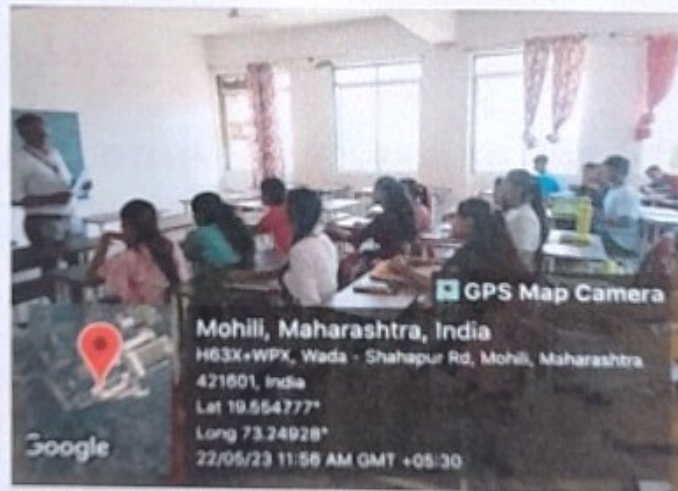




ATMA MALIK INSTITUTE OF TECHNOLOGY AND RESEARCH (AMRIT)
Mohili-Aghai, Shahapur, Thane, Maharashtra, India. Pincode: 421603
Contact: +91 7720012139 / +91 9552773875, info@vishwatmakengg.in



Computer Department mentoring meeting



DESH Department mentoring meeting

