'येथे बहतांचे हित ।'

Marathwada Mitramandal's

COLLEGE OF ENGINEERING

S.No.18, Plot No.5/3, Karvenagar, Pune-411 052

Accredited with 'A' Grade by NAAC

Accredited by NBA (Electrical and Mechanical Engg. Department)

Recipient of 'Best College Award 2019' of SPPU

Recognized under section 2(f) and 12B of UGC Act 1956

Criterion 6

6.5: Internal Quality Assurance System

- 6.5.2 Quality assurance initiatives of the institution include:
- 1. Regular meeting of Internal Quality Assurance Cell (IQAC); Feedback collected, analysed and used for improvements
- 2. Collaborative quality initiatives with other institution(s)/ membership of international networks
- 3. Participation in NIRF
- 4.any other quality audit/accreditation recognized by state, national or international agencies such as NAAC, NBA, ISO Certification etc

Supporting documents

Sr. No.	Parameter	Documents
1		IQAC minutes of meeting
2	Quality assurance	Alumni Feedback analysis and action taken report
3	initiatives A.Y.2021-2022	Participation in NIRF
4		Accreditation certificates of ISO, NBA and NAAC

Pune-62 Pune-62

Principal

Minutes of Meeting

Date of IQAC Meeting: 27/08/2021

Time: 11.00 AM

Sr.	Point of Discussion	Action By	Target Date				
No.	Review of Previous IQAC Meeting held on 12-12-2020						
1	Minutes of previous IQAC meeting held on 12 th December 2020 are discussed and confirmed	IQAC Coordinator	-				
2	Brief overview of all the activities conducted under IQAC						
	Brief overview of all the activities conducted under IQAC were presented by Dr. S. M. Chaware	IQAC Coordinator	-				
3	Review of current status of Institute	Principal					
4	Principal sir discussed about the Institute's steps towards academics in the times of pandemic. Points of the discussion were applied research Projects, funds, publications and future Plan. Many copyrights, patents by students and faculty have been applied. Perspective plan for the development of MMCOE						
	The perspective plan of the Institute for three years was discussed.	Principal	-				
5	Placement scenario						
6	 Industry needs for core programs is still limited due to pandemic but this will definitely improve after the end of pandemic. Steps taken towards International placements: Foreign language courses like German, Japanese are initiated in the Institute. As the outcome of this initiative, 13 students go opportunity for placement in a Japanese company like Mitushibi, Hirameki. More than 30 students went to Germany for higher studies and every year 20 to 25 students go to United States. International Collaboration Cell						
0		Principal					
	 International Collaboration Cell at MM level will be set up where all 15 institutes will be part of this cell. One International conference and two FDPs need to be planned every year. To collaborate with International Universities to have faculty/resource exchange in online/ offline mode. 	е					
7	Review of MMCIII						
	3.200.00	,					



Total number of statups under MMCIII are 13	Director, CRD
Whiskey (OPC) Pvt Ltd. Upgradated their work place.	and TPO
Networking and synergy among startups: 3 startups came	
together and developed one machine which is manufactured	
and assembled in workshop room.	
 Growth of existing startups: V6 company has introduced 2 	
more companies and now has 3 statrups in agricultural	
more companies and now has 5 statisties in agreement	
mechanical and supply chain field.	,
All college verticals of MM group have started their starture	
initiative	,
Three seats are allocated to three startups initiated by	
alumni. MMCOE is sponsoring these startups and alumn fund is utilized for the same.	
And Classes Charles Law College is sponsoring	;
startups of their alumni, MMIT is sponsoring one startup.	
DD :	
Students received internships from these startups. Total 35	'
students are working with these startups.	
 Industrial training of six weeks is started for Diploma engineers. 	
m: : : ::	
100V A 1 VG D TD	
-	
Fy Tio un with Winns	
o Tie up with Wipro	
o Collaboration with Harmony Business group	
o Application for Seed Fund Scheme of GOI	
Review of NBA, NAAC, ISO, RC	
NBA Accreditation status:	NBA
Electrical Engineering and mechanical engineering ha	
received 3 years of NMA accreditation.	
• IT department's appeal: appeared in front of appellat	
committee on 24 th August 2021 and awaiting result.	
Computer Engineering day of the computer Engineering day of the computer and the computer a	
• Computer Engineering department will apply for NBA	\
accreditation in 2021-22	
• E&TC department is in pipeline for NBA accreditation.	
Action plan for NBA accreditation:	_
 Analysis of NBA committee remarks is done by NBA 	\
Coordinates	i l
Coordinator.	
Coordinator.Action plan is prepared by each department based or	n
Coordinator.	n



o Focus on an improvement in teaching-learning process, more assessment tools, and support to weak students. o More involvement of industry in content beyond syllabus, projects, internships and trainings. o Collaboration with national/ international agencies to increase the research work. NAAC Accreditation (Cycle II) status: • NAAC accreditation (Cycle II) sit is September 2022. • Preparation of AQAR reports for 2020-21 and 2021-22 is in process with focus on research based activities. • Analysis of last 5 years AQAR reports with action plan will be prepared. Action plan for NAAC accreditation: • HoDs and Deans are planning for activities as per AQAR reports. • Expert sessions will be arranged for quality improvement. • Focus is on more student participation, faculty involvement in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center status and plans: All committees required for research genome to start search center for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after PET (Entrance exam).			_	
 More involvement of industry in content beyond syllabus, projects, internships and trainings. Collaboration with national/ international agencies to increase the research work. NAAC Accreditation (Cycle II) status: NAAC accreditation (Cycle II) is in September 2022. Preparation of AQAR reports for 2020-21 and 2021-22 is in process with focus on research based activities. Analysis of last 5 years AQAR reports with action plan will be prepared. Action plan for NAAC accreditation: HoDs and Deans are planning for activities as per AQAR reports. Expert sessions will be arranged for quality improvement. Focus is on more student participation, faculty involvement in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, tr				
projects, internships and trainings. Collaboration with national/ international agencies to increase the research work. NAAC Accreditation (Cycle II) status: NAAC accreditation (Cycle II) status: NAAC accreditation (Cycle II) is in September 2022. Preparation of AQAR reports for 2020-21 and 2021-22 is in process with focus on research based activities. Analysis of last 5 years AQAR reports with action plan will be prepared. Action plan for NAAC accreditation: HoDs and Deans are planning for activities as per AQAR reports. Expert sessions will be arranged for quality improvement. Focus is on more student participation, faculty involvement in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after				
o Collaboration with national/ international agencies to increase the research work. NAAC Accreditation (Cycle II) status: • NAAC accreditation (Cycle II) is in September 2022. • Preparation of AQAR reports for 2020-21 and 2021-22 is in process with focus on research based activities. • Analysis of last 5 years AQAR reports with action plan will be prepared. Action plan for NAAC accreditation: • HoDs and Deans are planning for activities as per AQAR reports. • Expert sessions will be arranged for quality improvement. • Focus is on more student participation, faculty involvement in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		 More involvement of industry in content beyond syllabus, 		
increase the research work. NAAC Accreditation (Cycle II) status: NAAC accreditation (Cycle II) is in September 2022. Preparation of AQAR reports for 2020-21 and 2021-22 is in process with focus on research based activities. Analysis of last 5 years AQAR reports with action plan will be prepared. Action plan for NAAC accreditation: HoDs and Deans are planning for activities as per AQAR reports. Expert sessions will be arranged for quality improvement. Focus is on more student participation, faculty involvement in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after				
NAAC Accreditation (Cycle II) status: NAAC accreditation (Cycle II) is in September 2022. Preparation of AQAR reports for 2020-21 and 2021-22 is in process with focus on research based activities. Analysis of last 5 years AQAR reports with action plan will be prepared. Action plan for NAAC accreditation: HoDs and Deans are planning for activities as per AQAR reports. Expert sessions will be arranged for quality improvement. Focus is on more student participation, faculty involvement in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after				
NAAC accreditation (Cycle II) is in September 2022. Preparation of AQAR reports for 2020-21 and 2021-22 is in process with focus on research based activities. Analysis of last 5 years AQAR reports with action plan will be prepared. Action plan for NAAC accreditation: HoDs and Deans are planning for activities as per AQAR reports. Expert sessions will be arranged for quality improvement. Focus is on more student participation, faculty involvement in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research proposals. Admissions of PhD scholars will be as per SPPU guidelines after		increase the research work.		
 Preparation of AQAR reports for 2020-21 and 2021-22 is in process with focus on research based activities. Analysis of last 5 years AQAR reports with action plan will be prepared. Action plan for NAAC accreditation: HoDs and Deans are planning for activities as per AQAR reports. Expert sessions will be arranged for quality improvement. Focus is on more student participation, faculty involvement in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. MOUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after 		NAAC Accreditation (Cycle II) status:		
process with focus on research based activities. Analysis of last 5 years AQAR reports with action plan will be prepared. Action plan for NAAC accreditation: HoDs and Deans are planning for activities as per AQAR reports. Expert sessions will be arranged for quality improvement. Focus is on more student participation, faculty involvement in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		 NAAC accreditation (Cycle II) is in September 2022. 	Coordinator	
Action plan for NAAC accreditation: HoDs and Deans are planning for activities as per AQAR reports. Expert sessions will be arranged for quality improvement. Focus is on more student participation, faculty involvement in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		 Preparation of AQAR reports for 2020-21 and 2021-22 is in 		
be prepared. Action plan for NAAC accreditation: HoDs and Deans are planning for activities as per AQAR reports. Expert sessions will be arranged for quality improvement. Focus is on more student participation, faculty involvement in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		process with focus on research based activities.		
Action plan for NAAC accreditation: HoDs and Deans are planning for activities as per AQAR reports. Expert sessions will be arranged for quality improvement. Focus is on more student participation, faculty involvement in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		 Analysis of last 5 years AQAR reports with action plan will 		1
HoDs and Deans are planning for activities as per AQAR reports. Expert sessions will be arranged for quality improvement. Focus is on more student participation, faculty involvement in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		be prepared.		
HoDs and Deans are planning for activities as per AQAR reports. Expert sessions will be arranged for quality improvement. Focus is on more student participation, faculty involvement in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		• •		
reports. Expert sessions will be arranged for quality improvement. Focus is on more student participation, faculty involvement in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		Action plan for NAAC accreditation:		
Expert sessions will be arranged for quality improvement. Focus is on more student participation, faculty involvement in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		 HoDs and Deans are planning for activities as per AQAR 		
Focus is on more student participation, faculty involvement in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		reports.		
in research-based activities, interdisciplinary projects, and student support on higher study. ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		 Expert sessions will be arranged for quality improvement. 		
ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		Focus is on more student participation, faculty involvement		
ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		in research-based activities, interdisciplinary projects, and		
ISO Certification status and plan: Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after				
Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after				
Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		ICO Contification status and plans	100 C 11	
Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after	1	180 Certification status and plan:	ISO Coordinator	
NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020- Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	ISO Coordinator	
Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		Institute is ISO 9001:2015 certified for 3 years.	ISO Coordinator	
Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester.		
PhD research center for Computer Engineering is started in 2020- 21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with		
Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC.		
Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO.		
Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans:	Research Center	
be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-	Research Center	
be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21	Research Center Coordinator	
start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility.	Research Center Coordinator	
start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can	Research Center Coordinator	
by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars	Research Center Coordinator	
by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to	Research Center Coordinator	
talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities.	Research Center Coordinator	
talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed.	Research Center Coordinator	
collaboration. We are expecting the high level publications and research propsals. Admissions of PhD scholars will be as per SPPU guidelines after		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center.	Research Center Coordinator	
Admissions of PhD scholars will be as per SPPU guidelines after		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research	Research Center Coordinator	
Admissions of PhD scholars will be as per SPPU guidelines after		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry	Research Center Coordinator	
		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration.	Research Center Coordinator	
· · · · · · · · · · · · · · · · · · ·		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals.	Research Center Coordinator	
		Institute is ISO 9001:2015 certified for 3 years. Audit by experts will be in second semester. Documentation is prepared as per ISO clauses and aligned with NBA and NAAC. Institute will go for surveillance audit as per ISO. Research center status and plans: PhD research center for Computer Engineering is started in 2020-21 Infrastructure for the same is ready along with library facility. Institute also has IEEE Subscription and IEEE journal papers can be refereed by the research scholars All committees required for research center has been formed to start research center activities. 2 MoUs in Data Science and Internet of Things domains are signed by the research center. We have started activities under research center such as research talks, training, certification, research projects, and industry collaboration. We are expecting the high level publications and research propsals.	Research Center Coordinator	



9	Review of Research and Development		
	PhD status:	Research	
	• 19 faculties are PhD completed.	Coordinator	
	 29 faculties are pursuing PhD. 		
	• 6 faculties cleared PET exam and waiting for PhD		
	admission.		
	Patent status:		
	Patent status. Patent cultural is initiated in the Institute. The count of patents		
	filed/granted/published is 23 for A.Y. 2019-20. In A.Y. 2020-21,		
	23 patents are filed. Out of which 2 patents are granted.		
+	25 parents are mean out of many 2		
	Publication status:	. [
	In A.Y. 2019-20, 88 papers are published by the faculties. In A.Y.		
	2020-21 the count of publication is 97 and will increase in near		
	future.		
	Research proposal status:	,	
	 7 research proposals have been sanctioned with funding of 		
	Rs. 28,50,621/- from BCUD, ASHARE, IE and La		
	Foundation Dassault systems.		
	 19 research proposals are submitted to BCUD, La 		
	foundation Dassault systems, SERB, AICTE-ISTE for		
	funding of Rs. 4,40,28,379/		
	 12 research proposals are in-process for submission with 		
	cost of Rs. 15,00,000/ (approx)		
	 The funding agencies are BCUD, AICTE RPS, DST, 		
	SERB, ASHRE, IE and Dassault systems	-	
	International conference 2021:		
	International conference on "Emerging Trends in	1 1	
	Engineering and Management Sciences" is arranged in		
	association with Institute of Engineering Research and		
	Publication (IFERP) during 23 rd – 24 th July 2021.		
	• 350+ research papers were received out of which 175		
	research papers presented and published in UGC, Scopus		
	and WoS journals.		
10	Professional bodies		
	 Institute level memberships: 3 (ISTE, IEEE,QCFI) 	Student Chapters	
	 Student chapters: 10(SAEINDIA, ACM, ASHRE, ISTE, 	Coordinator	
	IETE, CSI, ISACA, IEI, IEEE)		
	• Faculty membership: 242		
	• Students membership: 2260		
	 Various activities are conducted under student chapters. 		
	, 41.000		



11	Resources and Infrastructure		
		Dean	
	first shift from A.Y. 2020-21.	Administration	
	Mechanical 3 rd division closed and Institute gor sanction of new		
	branch of Artificial Intelligence and Data Science (AI&DS).		
	Institute has provided additional space required for the new branch.		
	We have got NIL deficiency report from AICTE for A.Y. 2021-22.		
	MMCOE included in UGC 2f and 12B list.		
	MMCOE has applied for NIRF ranking.		
	LIC visit for 5 years approval will be there for research center in		
	Computer Engineering.		
12	Quality initiatives by Admin staff		
	Online payment facility is introduced for new admissions.		
	Admissions process for SE, TE, BE is in online mode.		
	A webinar is arranged on National Librarian's day by library.		
13	Review of Academic Results & Action plan for improvement. Us	e of ICT in Teach	ing-
	Learning Process.	Dean Academics	
	Results of A.Y. 2020-21 are improved. Results are nearto 100%.	Dean Academics	
	The lectures and practical are conducted in online mode. The		
	internal assessment is done through different tools such as unit test,		
	assignments and MCQ tests. MCQ tests are conducted through		
	moodle platform. For each course, mock tests are regularly	•	
	conducted. Review of Student placements and Support in career services.		
14			D)D(
	Regarding Placement TPO elaborated:	TPO	RNM
	Placement statistics for 2020-21 batch (1 st June 2020 to 30 th June		
	2021):		
	No. of companies visited for placement: 110*		
	No. of students placed: 221		
	Highest package: 25 LPA		
	Average package: 5 LPA		
	Placement statistics for 2020-21 batch (15 th Dec to 15 th June 2020):		
	No. of companies visited for placement: 44*		
	No. of students placed: 95*		
	Highest package: 10 LPA		
	Average package: 5 LPA		
	MBA placement:		
	Placement statistics for 2020-21:		
	No. of companies visited for placement: 30*		
	No. of students placed: 10		
	Highest package: 3.5 LPA		



	Average package: 2.5 LPA								
	Various training sessions are conducted for the students to improve their soft skills. The training includes how to write a resume and CV, GD techniques, technical interview techniques.	heir soft skills. The training includes how to write a resume and CV, GD techniques, technical interview techniques.							
15	Customer Satisfaction - Review of Feedback from the Stake holders' viz. Students,								
	Parents, Alumni and Employer.	Doon student							
	Feedback of all the stakeholders such as Students, Parents, Alumni	affairs							
	and Employer are discussed and reviewed.								
16	Review and Action plan of Quality Measures, Quality Sustenand Improvement by each Department.	e and Quanty							
	 Principal Dr. S. M. Deshpande and each HOD presented an action plan for Quality Measures, Quality Sustenance and Quality Improvement by each Department. Future plan of IQAC is discussed. AQAR 2020-21 will be submitted by November 2021. Quality initiatives will be taken for improvement in academics. Institute Industry Council (IIC) will be setup and various 	IQAC Coordinator	RNM						
1111	 activities will be planned under IIIC. Research proposals will be increased for funding. More research publications will be targeted in Scopus/WoS. journals. More research collaboration will be done a national/international level. 								
17	Any other points with the permission of the chair.								
	Nil	-							

Dr. S. M. Chaware, IQAC Coordinator concluded the meeting by expressing gratitude towards all the members for their active participation, valuable guidance and support.

Pularia Wall Dr. S. M. Chaware IQAC Coordinator

e of Exameering

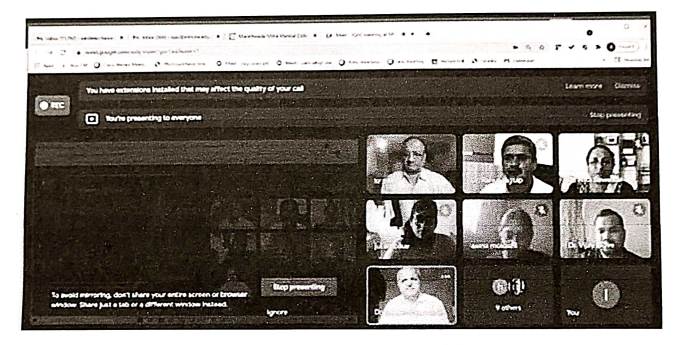
Dr. S. M. Deshpande PRINCIPAL

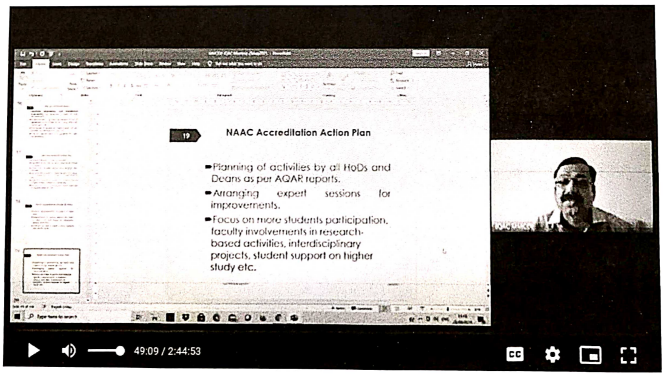
Marathwada Mitra Mandal's

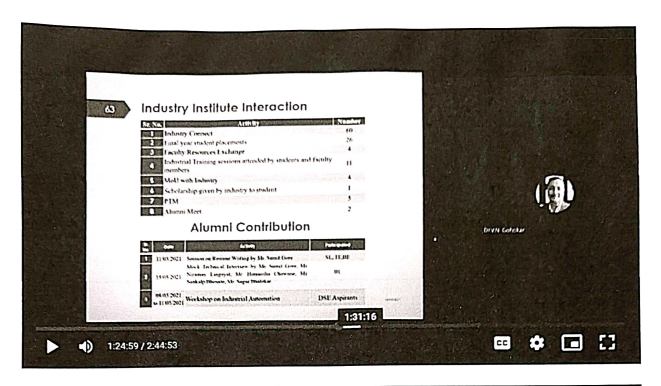
COLLEGE OF ENGINEERING

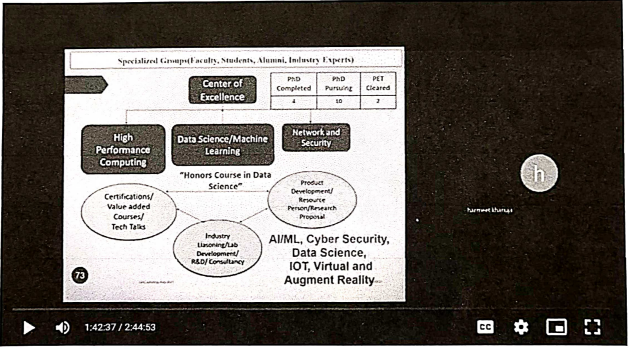
Permanently Affiliated to SPPU\Accredited with "A" Grade by NAAC\Recipient of 'Best college' award by SPPU | Accredited by NBA (Electrical and Mechanical Engineering)

Photos









Marathwada Mitra Mandal's

College of Engineering, Karvenagar Pune 411 052

Accredited with 'A' Grade by NAAC, Recipient of "Best College Award 2019" by SPPU

Item 4: Alumni Association(AL) AL4.2:Records of Alumni Meeting Conducted Proforma Number : 36

Sr No	Date of Alumni Meet	Suggestions	Action taken
1	26/02/2022	More importance to real time practical knowledge, encourage guest lecturers from industry	 More Expert lectures for different subjects from industry. IITB Spoken tutorial V-lab assignments Encourage students for certification courses
2	26/02/2022	Better infrastructure, better placement and internship	 Purchased computers, hardware devices and equipments Prominent Industrial training(T&P Session in timetable) Internship through IIIC
3	26/02/2022	Provide the exposure to students in terms of various technical fields such as Data science and trending technologies necessary for the students	 Started Data Science honour course for all branches Conduction of Expert session/webinar Mini Projects Add-on courses Industry visit
4	26/02/2022	To develop research based labs and to keep updated with recent tools and technologies	1. Centre of excellence such as Automation and control, Automation and Robotics, Advanced embedded system and signal processing, Computational Intelligence and High performance computing.
5	26/02/2022	To emphasise on internship opportunities for students	1.Industry Center of Excellence at MMCOE, in association with ISTE, AICTE and Eduskills 2.Internship included in third year Engg. Curriculum
6	26/02/2022	To focus on project based learning	1.Project based learning sessions are conducted 2.Coding competition (Hackathon, Hacksprint, technical events)

7	26/02/2022	To improve digital library	Increase more number of titles in digital library
8	26/02/2022	To focus on employability of students	 Skill development and T & P sessions to be arranged. Strengthen Industry liasoning to provide more employability opportunities.

Dr. Swati Shekapure Incharge Alumni Association

National Institutional Ranking Framework

Ministry of Education Government of India

Welcome to Data Capturing System: ENGINEERING

Submitted Institute Data for NIRF'2023'

Institute Name: Marathwada Mitra Mandal College of Engineering Pune [IR-E-C-41309]

Sanctioned (Approved) Intake

Academic Year	2021-22	2020-21	2019-20	2018-19	2017-18	2016-17
UG [4 Years Program(s)]	540	540	540	540	-	-
PG [2 Year Program(s)]	18	18	-	-	-	-

Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
UG [4 Years Program(s)]	1917	679	2596	2560	36	0	575	986	452	0	0	1109
PG [2 Year Program(s)]	6	3	9	9	0	0	0	0	0	0	0	0

Placement & Higher Studies

UG [4 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2016-17	540	485	2017-18	212	2019-20	549	220	387000(Three lakhs eightyseven thousandt)	27
2017-18	540	476	2018-19	208	2020-21	684	125	385000(Three lakhs eightyfive thousand)	17
2018-19	540	490	2019-20	137	2021-22	625	441	400000(Four lakh only)	17

PG [2 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2018-19	18	11	2019-20	10	0	0(Zero)	0
2019-20	18	7	2020-21	5	0	0(Zero)	0
2020-21	18	7	2021-22	2	0	0(Zero)	0

National Institutional Ranking Framework

Ministry of Education
Government of India
Welcome to Data Capturing System: OVERALL

Submitted Institute Data for NIRF'2023'

Institute Name: Marathwada Mitra Mandal College of Engineering Pune [IR-O-C-41309]

Sanctioned (Approved) Intake

Academic Year	2021-22	2020-21	2019-20	2018-19	2017-18	2016-17
UG [4 Years Program(s)]	540	540	540	540	-	-
PG [2 Year Program(s)]	78	78	-	-	-	-

Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
UG [4 Years Program(s)]	1917	679	2596	2560	36	0	575	986	452	0	0	1109
PG [2 Year Program(s)]	77	67	144	144	0	0	35	63	35	0	0	63

Placement & Higher Studies

UG [4 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2016-17	540	485	2017-18	212	2019-20	549	220	387000(Three lakh eighty seven thousand)	27
2017-18	540	476	2018-19	208	2020-21	684	125	385000(Three lakh eighty five thousand)	17
2018-19	540	490	2019-20	137	2021-22	625	441	400000(Four lakh)	17

PG [2 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2018-19	78	67	2019-20	52	23	300000(Three lakh)	0
2019-20	78	58	2020-21	52	20	300000(Three lakh)	0
2020-21	78	64	2021-22	52	27	365000(Three lakh sixty five thousand)	0



Marathwada Mitramandal's

COLLEGE OF ENGINEERING

S.No.18, Plot No.5/3, Karvenagar, Pune-411 052

Accredited with 'A' Grade by NAAC

Accredited by NBA (Electrical and Mechanical Engg. Department)

Recipient of 'Best College Award 2019' of SPPU

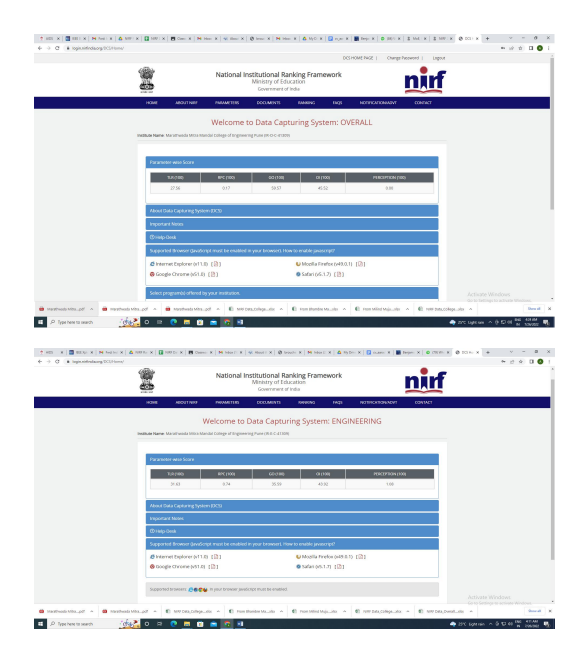
Recognized under section 2(f) and 12B of UGC Act 1956

Criterion 6

6.5: Internal Quality Assurance System

6.5.2 Quality assurance initiatives of the institution

Screenshot for NIRF report





Certificate of Registration

This is to Certify that Quality Management System of

MARATHWADA MITRA MANDAL'S COLLEGE OF ENGINEERING

Sr. NO. 18, PLOT NO. 5/3, KARVENAGAR, PUNE - 411052, INDIA

has been assessed and found to conform to the requirements of

ISO 9001:2015

for the following scope :

PROMOTING WELFARE OF SOCIETY THROUGH QUALITY EDUCATION IN ENGINEERING, TECHNOLOGY AND MANAGEMENT BY OFFERING BACHELOR OF ENGINEERING, MASTER OF ENGINEERING, DOCTOR OF PHILOSOPHY AND MASTER OF BUSINESS ADMINISTRATION OF SAVITRIBAI PHULE PUNE UNIVERSITY (SPPU), PUNE.

Certificate No : 21EQCE68

Initial Registration Date : 31/03/2021 Issuance Date : 31/03/2021

Date of Expiry : 30/03/2024

1st Surve. Due : 28/02/2022 2nd Surve. Due : 28/02/2023







Director

Magnitude Management Services Pvt. Ltd

403, Madhubhan Building, 56, Nehru Place, New Delhi-110019, India

e-mail: info@mmscertification.com, website: www.mmscertification.com

* Subject to Successful Surveillance Audit n case surveillance audit is not allowed to be conducted, this certificate shall be suspended/withdrawal).

Certificate Verification: Please Re-check the validity of certificate at http://www.mmscertification.com/sections.aspx or www.mmscertification.com/at Active Clients.
Certificate is the property of Magnitude Management Services Pvt. Ltd. and shall be property of Magnitude Management Services Pvt. Ltd. and shall be property of Magnitude Management Services Pvt. Ltd. and shall be property of Magnitude Management Services Pvt. Ltd. and shall be property of Magnitude Management Services Pvt. Ltd. and shall be property of Magnitude Management Services Pvt. Ltd. and shall be property of Magnitude Management Services Pvt. Ltd. and shall be property of Magnitude Management Services Pvt. Ltd. and shall be property of Magnitude Management Services Pvt. Ltd. and shall be property of Magnitude Management Services Pvt. Ltd. and shall be property of Magnitude Management Services Pvt. Ltd. and shall be property of Magnitude Management Services Pvt. Ltd. and shall be property of Magnitude Management Services Pvt. Ltd. and shall be property of Magnitude Management Services Pvt. Ltd. and shall be property of Magnitude Management Services Pvt. Ltd. and shall be property of Magnitude Management Services Pvt. Ltd. and shall be property of Magnitude Management Services Pvt. Ltd. and shall be property of Magnitude Magn

NATIONAL BOARD OF ACCREDITATION

NBCC Place, East Tower, $4^{\rm th}$ Floor, Bhisham Pitamah Marg, Pragati Vihar, New Delhi-110 003

Tel: +91 11 2436 0620-22, 2436 0654 ; Telefax: +91 11 4308 4903

Website: www.nbaind.org

NATIONAL BOARD OF ACCREDITATION

Date: 09-06-2020

F. No. 28-571-2019-NBA

To,

The Principal
Marathwada Mitra Mandal's College of Engineering,
Sr. No. 18, Plot No. 5/3, CTS No. 205,
Behind Vandevi Temple, Karvenagar,
Pune - 411052, Maharashtra.

Subject: Accreditation status of programs applied by Marathwada Mitra Mandal's College of Engineering, Sr. No. 18, Plot No. 5/3, CTS No. 205, Behind Vandevi Temple, Karvenagar, Pune - 411052, Maharashtra.

Sir,

This has reference to your application I.D. No. 3775-27/05/2019 seeking accreditation by National Board of Accreditation in Tier-II format to UG Engineering programs offered by Marathwada Mitra Mandal's College of Engineering, Sr. No. 18, Plot No. 5/3, CTS No. 205, Behind Vandevi Temple, Karvenagar, Pune - 411052, Maharashtra.

2. An Expert Team conducted on-site evaluation of the programs from 17th to 19th January, 2020. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The competent authority in NBA has approved the following accreditation status to the programs as given in the table below:

SI. No.	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Electrical Engineering	Tier-II	Accredited	Academic Years 2020-2021 to	Accreditation status granted is valid for the period indicated in Col.5 or till the
2.	Mechanical Engineering	_ Her-II	Accredited	2022-2023 i.e. upto 30-06-2023	program has the approval of the competent authority, whichever is earlier

- 3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The programs have been granted accreditation for 3 years. Marathwada Mitra Mandal's College of Engineering, Sr. No. 18, Plot No. 5/3, CTS No. 205, Behind Vandevi Temple, Karvenagar, Pune 411052, Maharashtra should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above to be eligible to be considered by the concerned Committee in NBA for further processing of the accreditation status. This could entail further extension of accreditation or a visit, as deemed appropriate by NBA Committees.

dimber

- 5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to Marathwada Mitra Mandal's College of Engineering, Sr. No. 18, Plot No. 5/3, CTS No. 205, Behind Vandevi Temple, Karvenagar, Pune 411052, Maharashtra as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.
- 6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 7. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- 8. A copy each of the Report of Chairman of the Visiting Team and Evaluators' Reports in respect of the above programs is enclosed.
- 9. If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Encls: 1.Copy of Report of Chairman of the Visiting Team.

2. Copy each of Expert Reports of the Visiting Team.

Copy to:

- The Directorate of Technical Education,
 Mahapalika Marg, Post Box No.1967,
 Opp. Metro Cinema,
 Mumbai 400 001
- The Registrar, Savitribai Phule Pune University, Ganeshkhind, Pune, Maharashtra 411007
- 3. Accreditation File
- 4. Master Accreditation file of the State







राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

The Executive Committee of the
National Assessment and Accreditation Council
on the recommendation of the duly appointed
Peer Jeam is pleased to declare the
Marathwada Mitra Mandal's
College of Engineering

Karvenagar, Pune, affiliated to Savitribai Phule Pune University, Maharashtra as

Accredited

with CSPA of 3.09 on seven point scale

at A grade valid up to October 29, 2022

Date: October 30, 2017







