Maharshi Karve Stree Shikshan Samstha's

CUMMINS COLLEGE OF ENGINEERING FOR WOMEN (AN AUTONOMOUS INSTITUTE AFFILIATED TO SAVITRIBAI PHULE PUNE UNIVERSITY)

Karvenagar, Pune - 411 052.

Ref: CCEW/GB/16/2022-23

Date: 20th October, 2022

The Online / Offline meeting of Governing Body of MKSSS's Cummins College of Engineering for Women was conducted on 17th October, 2022 at 3.00 p.m. in the Conference Hall (3rd Floor) of Mechanical Building of MKSSS's Cummins College of Engineering for Women, Pune.

Following Governing Body members were present for the meeting physically.

(01) Mr. Ravindra Deo

(02) Dr. P.V.S. Shastry

(03) Dr. Madhuri Khambete

(04) Dr. Anand Bewoor

(05) Dr. Sandeep Musale

(06) Dr. Sunita Jahirabadkar (Invitee)

(07) Dr. Ajit Bhosale (Invitee)

(08) Dr. Vikram Athalye

(09) Prof. Amit Rajurkar (Invitee)

Following Governing Body members attended meeting online.

(10) Mr. Jayant Inamdar

(11) Mr. Rajendra Jog

(12) Dr. Shriti Tambe

(13) Mr. Ameet Lele (Invitee)

Following members could not attend the meeting. Their absence was approved by the Governing Body.

(14) Dr. Dhananjay Kulkarni

(15) Mr. Atul Nagras

(16) Dr. Pradheepram Ottikutti

(17) Dr. Arpana Beniwal (Invitee)

Following points were discussed and decisions were taken in the meeting:

Point No. 1]

To confirm the minutes of the previous Governing Body meeting held on 23rd April, 2022.

Discussion:

Principal read the draft minutes which were circulated to the members before the meeting.

Decision

Minutes of the previous Governing Body meeting held on 23rd April, 2022 were confirmed.

Point No. 21

Welcome to new members.

Principal welcomed Dr. Shruti Tambe, Savitribai Phule Pune University (SPPU) Nominee as a Governing Body member.

Point No. 3] Annual activity Report of Academic Year 2021-22.

Annual Activity Report of Academic Year 2021-22 was presented as below.

(a) Dean Academics presented enrolment details.

Enrollment details for AY 20121-22

Programme Name	Programme Code	Sanctioned Intake	Number of Students admitted
B Tech. Electronics and Telecommunication	EC	180	201
B. Tech Computer Engineering	CE	180	215
B. Tech Instrumentation and Control Engineering	IN	60	50
B. Tech Information Technology	IT	60	69
B. Tech. Mechanical Engineering	ME	60	44
M. Tech. Mech - Mechanical Engineering Design	MED	30	5
M. Tech. E&TC - Artificial Intelligence	ECAI	18	1
M. Tech. Instru - Automation	INA	18	0
		606	585

(b) Dean Examination presented Result Analysis for the A.Y. 2021-22.

Result Analysis for A.Y. 2021-22)								
	Students	70 OI Studelits						
	Appeared	CGPA band 5-6	CGPA band 6-7	CGPA band 7-8	CGPA band 8-9	CGPA band 9 above	ATKT	FAIL
Final Year B TECH COMP	223	0.00	9.42	22.42	56.95	9.87	0.00	1.35
Final Year B TECH E & TC	209	0.00	9.09	37.80	43.54	7.18	0.00	2.39
Final Year B TECH INSTU	69	0.00	18.84	39.13	36.23	5.80	0.00	0.00
Final Year B TECH IT	77	0.00	11.69	22.08	55.84	10.39	0.00	0.00
Final Year B TECH MECH	73	0.00	13.70	42.47	35.62	2.74	0.00	5.48
TY B TECH								
TY B TECH COMP	233	0.43	5.15	22.75	48.07	19.31	2.58	1.72
TY B TECH E & TC	232	0.00	5.60	31.47	42.24	13.79	5.17	1.72
TY B TECH INSTU	67	0.00	20.90	37.31	29.85	4.48	5.97	1.49
TY B TECH IT	78	0.00	8.97	19.23	48.72	20.51	1.28	1.28
TY B TECH MECH	77	0.00	2.60	25.97	37.66	10.39	14.29	9.09

SY B TECH		1						
SY B TECH COMP	242	0.00	1.65	26.03	46.69	17.77	6.20	1.65
SY B TECH E & TC	231	0.00	3.46	27.71	45.02	9.09	11.69	3.03
SY B TECH INSTU	73	1.37	9.59	38.36	20.55	1.37	24.66	4.11
SY B TECH IT	78	0.00	0.00	15.38	60.26	10.26	10.26	3.85
SY B TECH MECH	76	0.00	6.58	38.16	31.58	2.63	14.47	6.58
FY B TECH								
FY B TECH COMP	215	0	0.93	8.84	42.33	40.47	6.05	1.40
FY B TECH E & TC	202	0	3.96	26.73	45.54	14.85	7.43	1.49
FY B TECH INSTU	50	0	0.00	26.00	32.00	6.00	32.00	4.00
FY B TECH IT	68	0	2.94	16.18	55.88	23.53	1.47	0.00
FY B TECH MECH	44	0	4.55	31.82	43.18	4.55	13.64	2.27
Total	579	0	2.42	19.17	44.21	23.83	8.81	1.55

Discussions : on point a & b

- i. Dr. Ajit Bhosale, Dean Examination presented Result Analysis of A.Y. 2021-22. He said that the result of this batch is improved in terms of percentage of students in higher CGPA bands (viz. 8-9, 9 above).
- ii. Dr. P.V.S. Shastry pointed out that the percentage of fail students in Mechanical Engineering Dept. is increased in the A.Y. 2021-22.
- iii. Dr. Ajit Bhosale told that due to Pandemic situation, changes in mode of teaching learning might have affected students' performance.
- iv. Mr. Amit Lele also pointed out that percentage of students in higher grade is reduced in Mechanical Engineering Dept. in the A.Y. 2021-22.
- v. Principal Dr. Madhuri Khambete said that examinations of some of the courses were carried out at a higher cognitive levels. Due to which, result is reduced.
- vi. Dr. Ajit Bhosale said that this is the overall effect of switching from offline to online mode as well as higher cognitive level examination.

- (c) Prof. Amit Rajurkar, Training & Placement Officer presented information about Placement activity.
 - i. This year around 65 companies visited campus for Comp and IT program and offered an average package of 11 -13 lakhs,
 - ii. 59 companies for E&TC program and offered an average package of 9 lakes,
 - iii. 22 companies for Mech program and offered an average package of 8 locks and
 - iv. 17 companies for Instru. program and offered an average package of 6 lakhs.

2021-22								
Branch	Enrolled	Placed	Percentage					
E&TC	198	181	91.41					
Comp	214	205	95.79					
Instru	60	53	88.33					
IT	71	71	100					
Mech	69	66	95.65					
Total	612	576	94.12					

2021-2	22
Comp. Engg.	12.95
IT	11.03
ENTC Engg.	8.88
Mech. Engg.	7.62
Instru. & Contol Engg.	5.78

	Internship							
Academic Year	No of Internships through Campus process	No of conversion to Pre Placement Offer	Highest Stipend (PM)	Average Stipend (PM)				
2021-22	198	158	150000/-	32500/-				

Governing Body members appreciated efforts taken by the College in general, Training & Placement Cell staff and in particular Prof. Amit Rjurkar for progress in placement statistics. (d) Dean Academics presented information about Students '
Achievements.

Awards to students:

1 Program toppers and best outgoing students:

a) Program Toppers: 5 Cummins Meritorious students awarded with 'Cummins Meritorious student award' of Rs.10,000/- each...

Siddhi Khopade (E&T/C) Anaya Gadre (COMP) Dipika Deogadkar (Instru) Priyal Ekhande (IT) Manali Deore (Mech).

- b) Best Outgoing Students: 5 Best Outgoing students awarded with 'Cummins - Excellence Award' of Rs.10,000/- each...
 - 1. Ishita Rathod (E & T/C)
 - 2. Sai Ghule (Comp)
 - 3. Dipika Deogadkar (Instru)
 - 4. Tanvi Shroff (I.T.)
 - 5. Eshwari Gudhate (Mech)

2 Awards at International level:

- Samruddhi Deode is winner of SWE Local Rising Star Award 2022, from SWE (Society of Women Engineers) Chicago, Illinois, USA.
- b. Arya Vyavahare got selected for ASME Student Leadership Award Gold Medal) with a cash prize of \$3000, Gold medal and certificate.
- 3 **Awards at National level :** 11 students got recognition and awards in various national level project competitions and events.
 - i. Ananya Joshi [Comp] secured AIT-1 in Intellectual Property Talent Search Examination by IPETHICON.
 - ii. Aditi Oak [E & TC] won National level AIR -8 in Intellectual Property Talent Search Examination by IPETHICON
 - iii. Indraja Patil [Instru.] got Education Foundation Scholarship award-3000 USD by International Society for Automation (ISA)
 - iv. Maithili Deshpande [Comp.] won the poster presentation competition by the ASME Pune chapter.
 - v. Nutan Lagad [Mech] awarded a Certificate of Appreciation in the National event ED Chat 3.0 (Thermax Campus Ambassador) organized by ED Chat Thermax.
 - vi. Aabha Kulkarni, Adishri Desai, Aditi Durge, Aditi Khaire, Akanksha Chodankar, Amita Jambhale, Anusha Patil, Avani Pande, Chaitrali Kelkar, Disha Shinde, Gargi Jain, Neha Deodhar, Neha Kolhe, Pragalbha Kurane, participated in BAJA SAEINDIA 2022, National event organized by SAE India and received the 7th Overall All India Rank, in Dynamics category: 1st prize in Sledge Pull, 2nd prize in

- Acceleration, in Statics category: 3rd prize CAE (Computer Aided Engineering).
- vii. Shreya Pawaskar, received the certificate, trophy and cash prize of Rs. 75000 in National event TechGig Geek Goddess Amex AI/ML Hackathon 2021 organized by TechGig India.
- viii. Ankita Chandavale received Award of Outstanding Student Section Volunteer of the Year 2021 Award and Innovator/Researcher Person of the Year 2021 by IEEE (Institute of Electrical and Electronics Engineers) Pune Section Annual Awards, at District level, Maharashtra, India.
- ix. Vanshika Agarwal and Shruti Gawas received the international "Avery Dennison foundation InvEnt" scholarship of 1300 USD in July 2021. The Avery Denison Foundation Spirit of Invention Scholarship program recognizes and rewards the high achieving students for their invention, innovation and excellence studying science, engineering & technology.
- x. Team Aaveg represents our college for Robocon competition each year Asia-Pacic Broadcasting Union (ABU) which consists of over 20 countries of the Asia Pacic Region. In A.Y. 21-22 team scored 92 marks out of 100 in stage-1 in Robocon competition and achieved a full score 40/40 for 3- D cad models of robots.
- xi. Shruti Gawas filed a patent titled "Automated Baby Monitoring system" in January 2022.

4 Paper published by the students:

In various conferences and journals students published total 25 research papers.

5 Dean Students Affairs presented information about Co-curricular and Extra-Curricular Activities including clubs.

a. Students Club Activities:

Club	Purposes	Major Activities and achievements
Entrepreneurship cell	Promote Entrepreneurship culture [provides a conducive environment]	Empulse '22 - An Entrepreneurial Fiesta (2 days event with talks, workshops and competitions), Talks by Entrepreneurs and alumnae, Business Idea Competition. Excellence awards during global jury evaluation, startup selection for Cohort of Xartup Fellowship
Code Club	Promote best coding practices	Sessions on Opportunities by Tech Giants, All about Open-Source and GSSOC by industry experts
Aeromodelling club	Design/model, fabricate and pilot -fixed wing RC aircrafts	Received all India rank in two categories in the SAE Aero Design Challenge competition, BIT Techfest Smart drone 2021 All India Rank 1: Overall

Astronomy club	Spread knowledge about Universe	Webinars on topics Gravitational Waves: The Introduction, Stars & their life cycle
TEDxCCOEW	Organizing motivational talks	TEDx Kothrud Countdown is a global movement that turns ideas into action by advocating and accelerating solutions to the climate catastrophe.

b. Entrepreneurship Cell:

The college has signed an MOU with the Wadhwani foundation to promote entrepreneurship.

Faculties trained by the Wadhwani foundation as entrepreneurship educators teach basic courses in Entrepreneurship.

Some remarkable achievements in 2021-22 are as follows:

- "Green Machines" by Priyanka, Gayatri and Ankita which received excellence awards in 2022 during global jury evaluation.
- Prerna Burande was selected for the February '22 Cohort of Xartup Fellowship, which is a highly selective, execution-centric platform for outstanding founders, leaders, and innovators.
- Musical Revolution Startup idea by Prerana "TimbreBells" was selected in the "Top 20 Ideas (for startups)" in the competition "THE ORIGINAL PITCH" arranged by Navayuvak Entrepreneurs Pvt. Ltd and PICT EDC Cell.

Talks and competition for students:

- Design Thinking by Ms. Sharwari Kulkarni, the Co-founder and the Marketing Director of Makeshift
- Journey of Accidental Entrepreneur by Mr. Durgesh Mangeshkar
- Insights on Entrepreneurship by Wadhwani foundation
- From Cummins to Shark Tank India by Rakhi Pal (Alumni)
- Empulse '22 An Entrepreneurial Fiesta (2 days event with talks, workshops and competitions)
- Business idea competition, the Business Plan Poster Competition was organized to trigger the innovative minds of our students

c. Professional Society Chapters' Activities					
Professional Society Chapter	Major Activities conducted				
ACM-W Student chapter, CCEW	Coding context, Workshop and talk by industry expert CTO, DelaPlex Independent Cyber security, Digital & Mobile Forensic Consultant				
IEEE Student Chapter, CCEW	Webinars, workshops, panel discussion and competition Scavenger Challenge Hunt was organized in coordination with Givetastic, Germany.				
ASME (American Society of Mechanical Engineers) Cummins Student Section	Webinars and Project Presentation Competition - 'Crack Domain'				
CSI (Computer Society of India) student's chapter	State level Project Competition TECH- SRUJAN, workshops and webinar				
SWE (Society of Women Engineers) CCEW Affiliate	INCUBE Conference, Sessions on varied topics, Workshops on self-defense, finance				
International Society of Automation Cummins Student Chapter	National Level Technometer Drone Qui Competition, National Level Hackathon Automathon, Session of Intrapreneurship on ISA ACARI Platform, Webinars and workshops				

d. Sports Achievements:

Remarkable achievements in Khelo India Youth Games 2022 and in West Zone Inter University Tournament2022.

- i. Ruchita Herlekar.: Team championship 'Silver' medal and individual 'Bronze' in Khelo India Youth Games 2022.
- ii. Ruchita Herlekar.: Silver medal in Rope Mallakhamb tournament in the Khelo India Youth Games 2022.
- iii. Sawari Shunde secured sixth place in All India Inter University Athletics (Short-put) Tournament.
- iv. Rahee Raghuwanshi and Khushi Gosavi Secured first place (Gold medal) in West Zone Inter University Chess Tournament2022.

Based on the performance of our students in inter college sport events, they were selected to represent Pune university in different sport events as follows

Players Selected for SPPU Interzonal Competitions 2021-22:

Sr. No.	Name of the student	Sport
1	Manasi Kasande	Cricket
2	Sakshi Mahajan	Football
3	Vedanti Donkar	Football
4	Shubhra Jain	Football
5	Eshwari Gudhate	Volleyball
6	Avani Chawardol	Volleyball
7	Pooja Thorat	Kho kho
8	Sanjana Date	Basketball
9	Khushi Gosavi	Chess
10	Rahee R.	Chess
11	Nimita Joshi	Chess
12	Ruchita Herlekar	Mullkhamb
13	Sawari Shinde	Athletics

e. Cultural Achievements:

SN	Name of the cultural events organized	Date
1	The music club organized "Diwali Performance by Music Club,"	10 th Nov 2021
2	Gandhaar 2022	4 th April – 7 th April 2022

Students participated in various prestigious cultural competitions organized by state and inter college level.

- Participated in Purshottam Karandak 2021 organized by Maharashtiya Kalopasak, Pune. Shambhavi Joshi won Consolation prize for direction and Tanvi Kamble won Consolation prize for Acting.
- Rutuja Keskar won the first prize in Singing Art Circle "Ganetostav" organized by the Walchand college of engineering, Sangli.
- Nidhi Kulkarni won the consolation prize in Symbiosis Karnadak 2021 organized by Symbiosis College of Arts and Commerce, Pune.

f. NSS Activities:

Total 28 activates were conducted for the students, staff and society.

The NSS unit conducts various activities for students, staff and society. Staff and students participated in these activities enthusiastically. The activities conducted in this year are summarized below:

6 Dean R&D presented information about Research & development activity.

a) Papers & books Published

Department	Internation al Journal Scopus / SCI index	National / International Journal: non Scopus index	International Conference Scopus index	National / International conference: non Scopus index	Book chapters published
Computer Engg.		13	10	7	3
E&TC Engg.	6	18	10		
IT	13	4	10		7.0
Instru. Engg.	3	2	8		4
Mech. Engg.	9	-1	7	4	2
BSH	2	1	1		-
Total	33	35	46	11	9

b) Patent Published:

_	TILL C. 1. D	-			
S N	Title of the Patent	Inventor (Faculty)	Inventor (Student)	Department	Application No.
1	Cloud based online crime reporting system	Jyoti Bangare		Computers	202141013029
2	Integrating the Blockchain technology into an Mobile Health System	Jyoti Bangare		Computers	202111020602
3	System For Detecting Unauthorised Use Of Vehicle, And Method Therefor		Sharayu Borse, Prajakta Sudrik, Siddhi Bagde, Tejal Gujarathi	Mechanical	201821039355
4	Seat Height Adjustment for Two Wheeler	Dr Ajit Bhosale	Sharayu Borse, Prajakta Ashok Sudrik, Tejal Gujarathi, S. Bagde	Mechanical	202021003960
5	System and Method for Facilitating Electronic Voting Using Blockchain		Tanvi Kale, Pragya Mishra, Shagun Sengupta, Tejashree Vidhale	I.T.	202021030124

6	Touch-less Electrical Switch Device	Dr. Nitin Palan	·	E & TC	202021036049
7	System For Detecting Flatness On Wheels Of Railway Vehicles And A Method Therefore		Aarya Dethe	Instrumenta tion	202021038805
8	System For Translating Indian Sign Language Into A Common Language And A Method	Anagha	Esha Gavali, A Hannure, Shivani Kamtikar, U Lendhe	I.T.	202021039523
9	System for Mental Workload Assessment and Method Thereof		Vaidehi Deoskar, Tejaswini Dendage, Pooja Kulkarni	Instrumenta tion	202021050492
10	System for Indicating Deformation and Damage of Manhole Closure			E & TC	202021054687

c) Patents Granted:

Title of the Patent	Inventor (Faculty)	Student	Department	Application No.	Date
System for Piracy Detection and method Thereof	Dr. Chhaya Gosavi	•	Computers	395309	25/04/2022
Double Focus Spot Pick- up for Acoustic Signal	Dr. Atul Joshi		Instrument- ation	394154	04/04/2022
An Internet of Things Enabled Food and Drugs Supply Chain Management using Blockchain (AUSTRALIAN PATENT)	Dr. Dipti Patil		I.T.	AU 20211072 72	24/11/2021
System & method for providing Musical Notations	Prof. Pranjali Deshpande	•	Computers	369811	21/06/2021

d) Research Grants:

SN	Name of the Principal Investigator	Name of the Funding agency	Type (Govt/ Non-Govt)	Department	Funds provided (INR in lakhs)	Duration of the project
1	Dr. Dipti Patil	ISRO	Govt	I.T.	11	2 years
2	Dr. Sunita Jairabadkar	ISRO	Govt	Computers	10	2 years
3	Dr. Deepak Watvisave	DST	Govt	Mechanical	30.23	3 Years
4	Dr. C. Amarnath	Chairs in the institution	Non-Govt	Mechanical	12 Lakhs	3 Years

1	Dr. Vikram Athalye	Memorial University, Canada	Non-Govt	BSH		1 year
2	Dr. Vikram Athalye	Cambridge University Press, UK with Co Author Prof. Emmanuel Haven, Memorial University, Canada	Non-Govt ✓	BSH	-	1 year

e) Center of Excellence

- 1) Danfoss Institute inaugurated an MoU in collaboration with Danfoss, a world leader in Hydraulics and Power System on 24/08/2022. The multifaceted lab established in collaboration with Danfoss, is a well-equipped lab with various cut sections, working models and allied electronics components used in hydraulic systems. The CoE will boost innovation and studies related to Hydraulics and allied courses.
- 2) CoE in AI Artificial Intelligence (Sponsored by Cummins Ltd.) In process: A laboratory space of nearly 600 Sq Foot is associated and other furniture setup, is in progress. Purchased very high end computers (HP Z4 G4 Workstation, RTX A6000 Graphics, NVIDIA RTX A6000). This will help enhance research and innovation in the field of Machine learning, Neural networks, Deep Learning, intelligent process design etc.
- CoE in Electrical Vehicles (In process) State of the art lab development, procurements and other arrangements are in progress, Honours course in EV started for TY students, 24 students opted for this course.

f) Industry Collaborations / MoU

SN	MoU signed with University / Industry	Date of MoU	Purpose
1	Vodafone	01/05/2021 (for 1 year)	Industry inputs to students
2	Intense Engineering	31/08/2021	Industry inputs to students
3	Neuflex Talent Solution Pvt. Ltd.	17/02/2022	Soft skill training
4	Scorpius Pvt. Ltd.	15/03/2022	Consultancy / project / internship
5	UNI-TECH Automation Pvt. Ltd.	26/02/2022	Consultancy /project/ internship
6	Man Truck & Bus (I) Pvt. Ltd.	09/06/2022 to 08/06/2025	Industry inputs to students
7	Mercedes-Benz Research and Development India Pvt. Ltd.	08/04/2022 to 08/04/2023	Industry inputs to students
8	Khushboo Charitable Trust	02/04/2021 to 01/04/2024	Sponsorship to students
9	Veritas S/w Technologies India Pvt. Ltd.	May 2022 to 30 April 2023	Consultancy / project / internship
10	COEP's Bhau Institute of Innovation, Entrepreneurship & Leadership	Aug 2022 to Sept 2023	Pre-incubation
11	Danfoss Technologies Pvt. Ltd.	19/08/2022	Consultancy / project / internship

Discussion:

> Governing Body members congratulated students for their achievements and appreciated efforts taken by college faculty for publication, patents and grants.

Point No. 4] To review enrolment for Honors and Minor Degree Programmes.

Discussion: Dean Academics presented information about enrolment of Honors and Minors Degree Programs.

Honors Degree Programs

SN	Honor Degree Programme Offered	To be offered for Discipline
1	Industrial Measurement and Automation	Instrumentation & Control Engineering
2	Electric Vehicle	Mechanical Engineering
3	A] Data Science, b] Wireless Communication, C] VLSI Technology	Electronics and Telecommunications Engineering
4	Full Stack Development	Information Technology
5	Data Science and Machine Learning	Computer Engineering

SN	Honor Degree Programme	Students Admitted
1	VLSI Technology	19
2	Data Science	29
3	Data Science & Machine Learning	20
4	Industrial Measurement & Automation	13
5	Full Stack Development	11
6	Electric Vehicle	24
	Total	116

Minors Degree Programs

SN	Minor Degree Programmes offered	To be offered for
1	Engineering Management	All Discipline
2	Entrepreneurship	All Discipline
3	Information Security Management	All Discipline

SN	Minor Degree Programmes	Students Admitted
1	Entrepreneurship	14
2	Information Security Management	13
	Total	27

Discussion:

> Governing Body members suggested to review the performance of students who opted Honors / Minor Programme.

Point No. 5]. Visit of National Board of Accreditation (NBA) peer team.

Discussion:

- National Board of Accreditation (NBA) peer team will be visiting on 11th, 12th & 13th November, 2022 to audit 4 UG Programmes.
 - 1) B.Tech. Comp. Engg,
 - 2) B.Tech. E&TC,
 - 3) B.Tech. Mech. Engg.,
 - 4) B.Tech. Instru. & Control Engg.

He also discussed 10 criteria and marks distribution in brief.

Accreditation Criteria Marks Distribution

Criterion No.	Criteria	Marks / Weightage
	Program Level Criteria	3 3
1	Vision, Mission and Program Educational Objectives	50
2	Program Curriculum and Teaching - Learning Process	100
3	Course Outcomes and Program Outcomes	175
4	Students' Performance	100
5	Faculty Information and Contributions	200
6	Facilities and Technical Support	80
7	Continuous Improvement	75
	Institutional Level Criteria	
8	First Year Academics	50
9	Student Support Systems	50
10	Governance, Institutional Support and Financial Resources	120
	Total	1000

Point No. 6] To review status of application for National Assessment & Accreditation Council (NAAC).

Discussion:

Dean - Quality Assurance gave information about the status of application for National Assessment & Accreditation Council (NAAC). Specifically, he informed the Governing Body members that, as the first step towards the application for assessment and accreditation, the college submitted the Institutional Information of Quality Assessment (IIQA) document to NAAC on October 17, 2022.

Point No. 7] Decision: Any additional points will be discussed with the permission of Chair. No additional point was discussed.

Dr. Madhuri Khambete
Principal - Member Secretary
MKSSS's Cummins College of Engineering for Women
Karvenagar, Pune - 411 052.

Mr. Jayant Inamdar
Chairman, Governing Body
MKSSS Cummins College of Engineering for Women
Karvenagar, Pune - 411 052.