



ANJUMAN-I-ISLAM'S

KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

DEPARTMENT OF MECHANICAL ENGINEERING

SCHOOL OF ENGINEERING & TECHNOLOGY

SCHOOL OF PHARMACY

SCHOOL OF ARCHITECTURE

AIKTC/ SoET/ ME/2026/ ADMIN/ Expert Lecture/12

Date: 02/04/2026

NOTICE

This is to inform all TEME Students that an Expert Session is scheduled on 8th April, 2026. This will help you to get in depth knowledge of topic **Design of Flywheel** of **Machine Design** course.

The details of this session are as below:

Topic : Design of Flywheel

Who should attend: TEME Students

Outcome : To Design flywheel for given applications

Resource Person : Dr. D. D. Baviskar, Terna College of Engineering, Kharghar

Date : 8th April, 2026

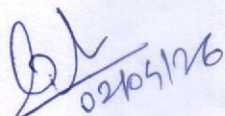
Time & Duration : From 9.30 AM to 12.30 PM

Venue : Classroom B-213

All are instructed to be in the class before 9.30 AM and attend it seriously as the Expert Session covers the topic thoroughly and will help you understand it in detail.

Attendance is compulsory.


...
Course Owners
(Machine Design)


02/04/2026
HoD
(Dept of Mech Engg)



ANJUMAN-I-ISLAM'S

KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

SCHOOL OF ENGINEERING & TECHNOLOGY

SCHOOL OF PHARMACY

SCHOOL OF ARCHITECTURE

DEPARTMENT OF MECHANICAL ENGINEERING

AIKTC/ SoET/ ME/2026/ ADMIN/ Expert Lecture Report/15 Date: 08/04/2026

REPORT

Expert Session on Design of Flywheel (08.04.2026)

An Expert Session was scheduled for TEME students on 8th April, 2026, in order to help students to get in depth knowledge of **Design of Flywheel** of the course **Machine Design**. The Expert for the session was Prof. D. D. Baviskar, Assistant Professor, Terna College of Engineering, Nerul, who is having vast experience and expertise in the course Machine Design. The notice for the same was issued to students and all concerned in advance upon confirmation of the expert on Email.

Outcome: Students should be able to design flywheel for given applications. (CO5)

[Assessment: After completion of this session a feedback form was shared with the students to know their understanding and whether **students are able to design Flywheel]**

The session started early in the morning during 9.30 AM and was scheduled to meet the outcome that the students should be able to **design Flywheel** for given application. The Expert for the session was Prof. D. D. Baviskar, Assistant Professor, Terna College of Engineering, Nerul. He is having more than 20 years of teaching experience, especially the courses of Design domain.

The session started with the introduction to the curriculum of **Machine Design** and then **paper pattern and weightage of each module** and then to the discussion of the topic of today's Session, **Design of Flywheel**. Dr. Baviskar started the topic with the introduction, working principle and steps to design various parts of the system, one by one. The session was interactive and all types of questions and queries of students were quietly answered by the expert. He used chalk and board to solve the numerical which is regularly asked in the University Examination.

Innovative Teaching - Exuberant Learning

Vision : To be the most sought after academic, research and practice based department of Computer Engineering that others would wish to emulate.



ANJUMAN-I-ISLAM'S

KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

SCHOOL OF ENGINEERING & TECHNOLOGY

SCHOOL OF PHARMACY

SCHOOL OF ARCHITECTURE

DEPARTMENT OF MECHANICAL ENGINEERING

The enthusiasm and passion of the Expert, to teach was really commendable and he has done everything to make session interesting by making students involve in the learning process, participating in discussion and solving their queries etc. We are looking forward to many such thought provoking sessions by you in future.

It was a great learning experience for all the students. The session ended at 12.00 Noon.

Topic: Design of Flywheel

Attendees = 34 out of Total 41 TEME Students

Session Started at 9.30 AM

Session Ended at 12.00 noon

The Topic was explained with minute details which made the session easy to understand. The session was fruitful and to know the understanding of the students a Feedback form was shared with them. The responses to the feedback form was analysed and are attached with the report. Expert is also requested give his valuable feedback on the response of students and the arrangement made for the session. This will help us to improve in future. Students were very happy to attend the session and their overall feedback was great. Looking forward to have many more enriching sessions in future.


Encl: 1. Attendance of Students

2. Glimpses during the Session

3. Feedback of students on the session conducted

4. Feedback of Session Expert on the Arrangement and response of Students


Course Owner
(Machine Design)


HOD
(Mechanical Engg.)

Innovative Teaching - Exuberant Learning

Vision : To be the most sought after academic, research and practice based department of Computer Engineering that others would wish to emulate.

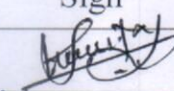
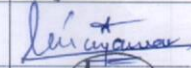
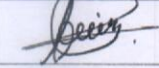
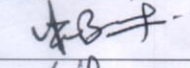
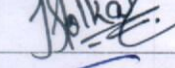

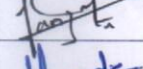
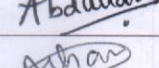
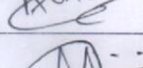
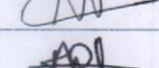
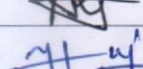
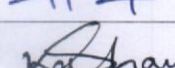
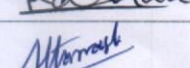
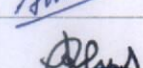
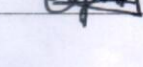
Ref: AIKTC/ SoET/ ME/2026/ ADMIN/ Expert Lecture/12, Dated: 02/04/2026

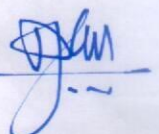
Expert Lecture on MD

9:30 AM

ATTENDANCE_TEME

Date: 08.04.2026

Sr. No.	Roll No.	Name of Student	Sign
01	24DME13	Shams Ajaz Masuf	
02	23ME21	Mujawar mois Ahmed Yusuf	
03	24DME06	Ansari fuiz Israr Ahmad	
04	24DME21	Shaikh Owais Ahmed	
05	24DME03	Baig Affan	
06	24DME08	ASRA ZAID MOAZZAM	
07	24DME23	SOLKAR MOHD. HADIN	
08	23ME39	Reeshan Syed	
09	24DME11	KHAN BILAL SOHRAB	
10	24DME19	Shaikh Asim	
11	24DME18	Qureshi Hanzala Mehmood	
12	24DME01	Aabid Upade	
13	23ME30	Shaikh Abdullah	
14	23ME04	Ansari Mohammad Arham	
15	22ME24	Shaikh Mentab	
16	23ME10	Khan Abdul-Rehman	
17	28ME19	MOHD HASNAIN	
18	23ME03	Ansari Kashan	
19	24DME05	ALTAMASH ANSARI	
20	24DME04	Afzal Mukadam	





ANJUMAN-I-ISLAM'S

KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

SCHOOL OF ENGINEERING & TECHNOLOGY

SCHOOL OF PHARMACY

SCHOOL OF ARCHITECTURE

DEPARTMENT OF MECHANICAL ENGINEERING

Ref: AIKTC/ SoET/ ME/2026/ ADMIN/ Expert Lecture/12, Dated: 02/04/2026

Expert Lecture on MD

9:30 AM

ATTENDANCE_TEME

Date: 08.04.2026

Sr. No.	Roll NO.	Name of Student	Sign
21	23ME37	SHAIKH MUKHTAR AHMED	
22	23ME24	Taha Nazir	
23	24DME17	Qureshi Hamza Yusuf	
24	23DME01	Ansari maheboob SAFIK	
25	24DME07	Ansari MD Anas	
26	24DME24	Usman Khan	
27	24dme20	Ayjad Sheikh	
28	24DME15	MOMIN. ARCEZ ASHFAK	
29	23ME06	Arhaan A.Razzak Malim	
30	23ME28	Rehan Shah	
31	23ME11	KHAN AHMED RAZA	
32	24DME12	Khan Faizal Mohd. Wakeel	
33	23ME26	Qureshi Junaid Yasin	
34	23DME14	A.Rhemen Sabnoor	
35			
36		(34)	
37			
38			
39			
40			

Dr Banister
08/04/2026

Course Owner

Innovative Teaching - Exuberant Learning

Vision : To be the most sought after Technical campus that others would wish to emulate.



**ANJUMAN-I-ISLAM'S
KALSEKAR TECHNICAL CAMPUS, NEW PANVEL**

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

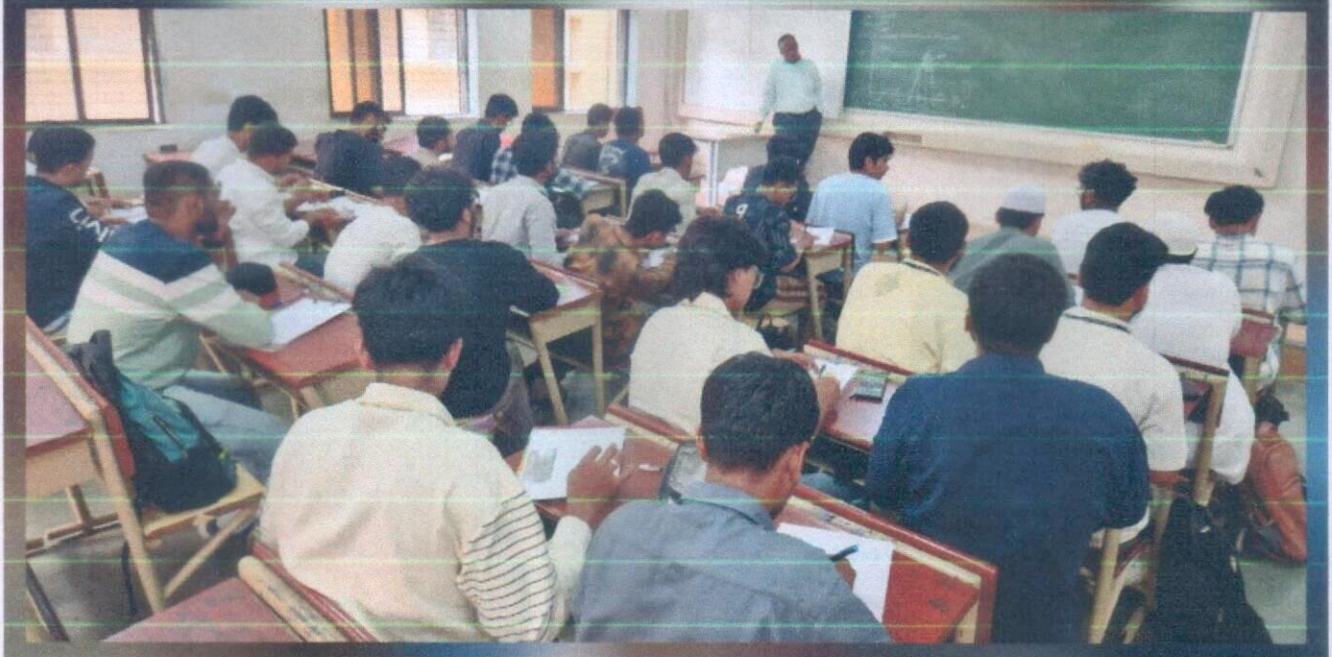
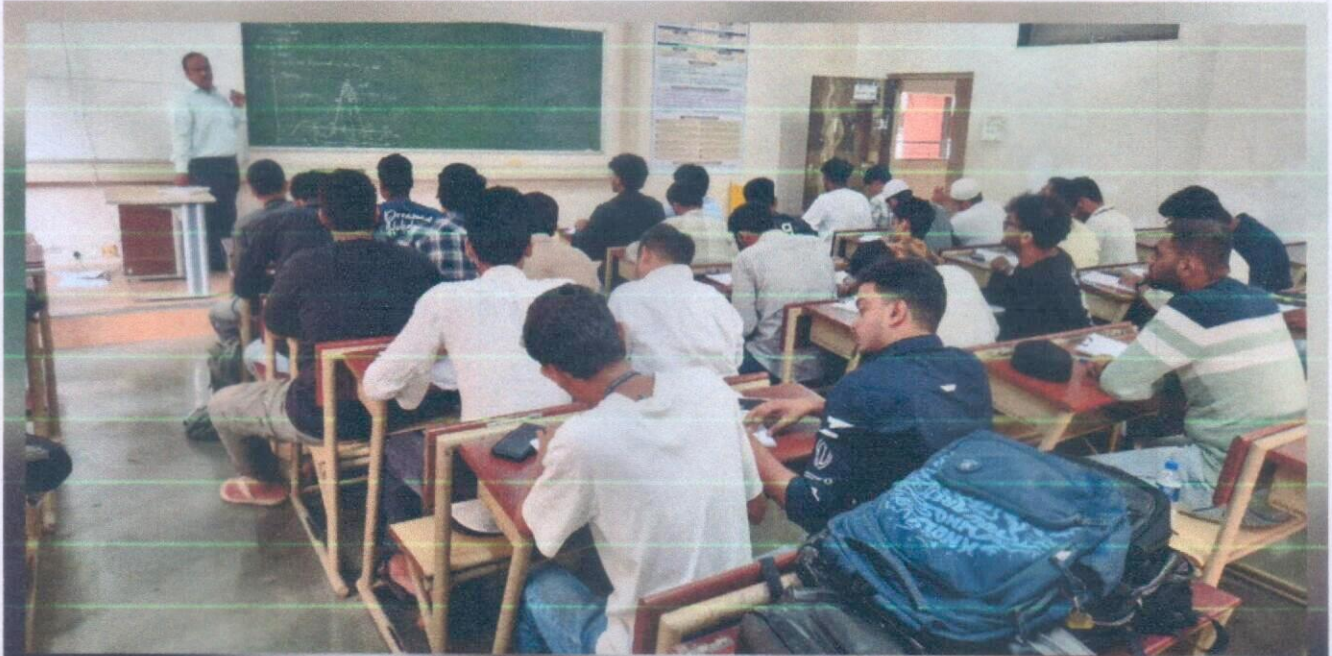
- SCHOOL OF ENGINEERING & TECHNOLOGY
- SCHOOL OF PHARMACY
- SCHOOL OF ARCHITECTURE

DEPARTMENT OF MECHANICAL ENGINEERING

AIKTC/ SoET/ ME/2026/ ADMIN/ Expert Lecture Report/15 Date: 08/04/2026

Glimpses during the Expert Session on 08.04.2026

Total Students Attended the Expert Lecture = 34



Innovative Teaching - Exuberant Learning

Vision : To be the most sought after academic, research and practice based department of Computer Engineering that others would wish to emulate.



ANJUMAN-I-ISLAM'S

KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

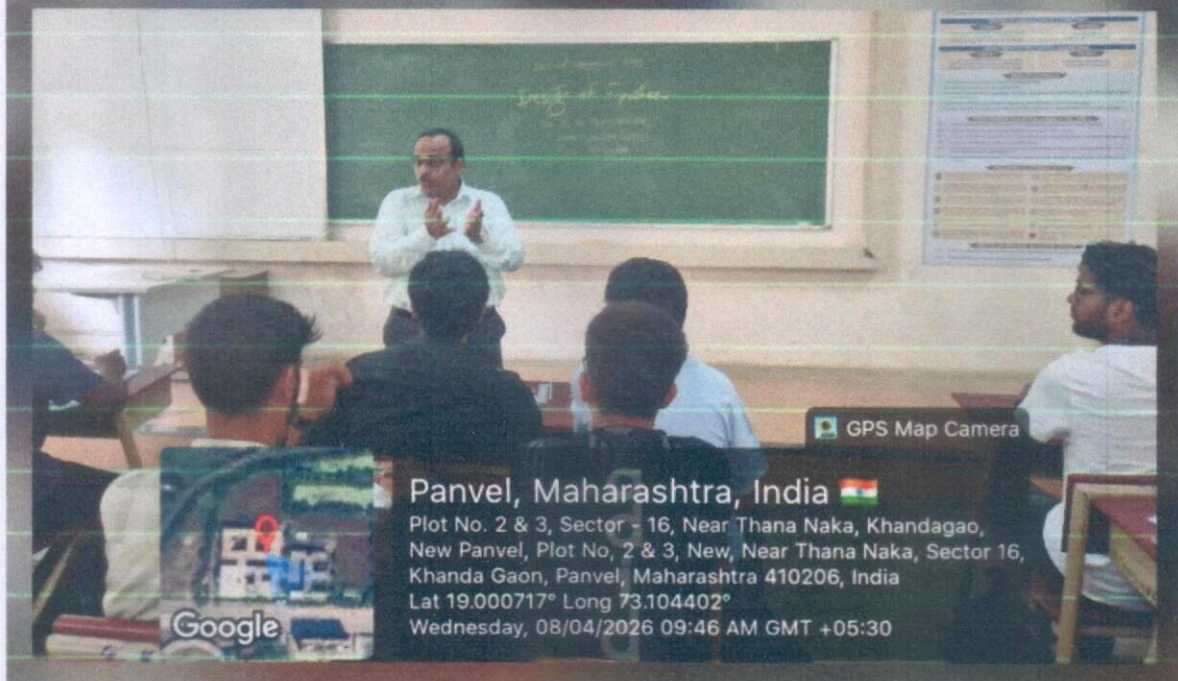
Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

SCHOOL OF ENGINEERING & TECHNOLOGY

SCHOOL OF PHARMACY

SCHOOL OF ARCHITECTURE

DEPARTMENT OF MECHANICAL ENGINEERING



Innovative Teaching - Exuberant Learning

Vision : To be the most sought after academic, research and practice based department of Computer Engineering that others would wish to emulate.

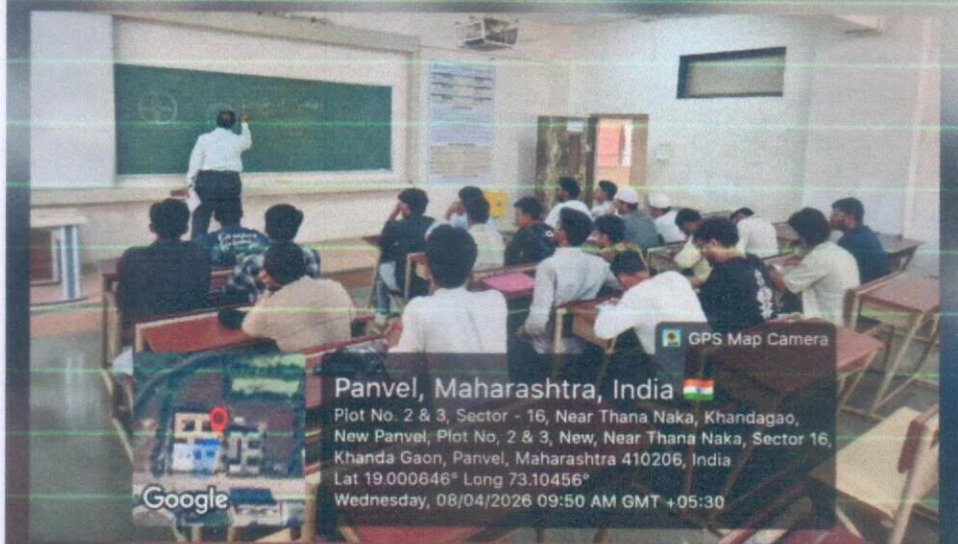


**ANJUMAN-I-ISLAM'S
KALSEKAR TECHNICAL CAMPUS, NEW PANVEL**

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

- SCHOOL OF ENGINEERING & TECHNOLOGY
- SCHOOL OF PHARMACY
- SCHOOL OF ARCHITECTURE

DEPARTMENT OF MECHANICAL ENGINEERING



Innovative Teaching - Exuberant Learning

Vision : To be the most sought after academic, research and practice based department of Computer Engineering that others would wish to emulate.

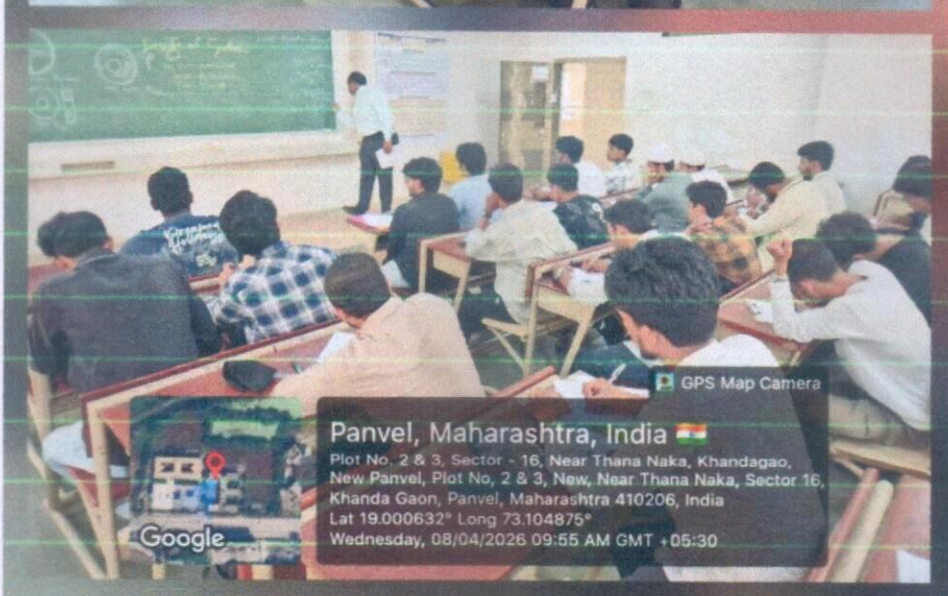
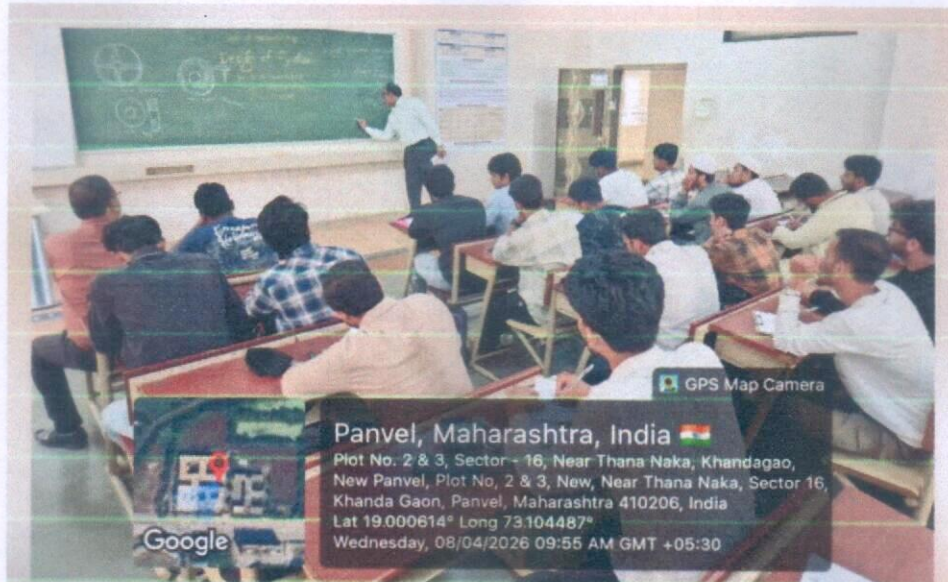


ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

- SCHOOL OF ENGINEERING & TECHNOLOGY
- SCHOOL OF PHARMACY
- SCHOOL OF ARCHITECTURE

DEPARTMENT OF MECHANICAL ENGINEERING



Innovative Teaching - Exuberant Learning

Vision : To be the most sought after academic, research and practice based department of Computer Engineering that others would wish to emulate.



ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

- ☑ SCHOOL OF ENGINEERING & TECHNOLOGY
- ☐ SCHOOL OF PHARMACY
- ☐ SCHOOL OF ARCHITECTURE

DEPARTMENT OF MECHANICAL ENGINEERING



Panvel, Maharashtra, India
Plot No. 2 & 3, Sector - 16, Near Thana Naka, Khandagao,
New Panvel, Plot No. 2 & 3, New, Near Thana Naka, Sector 16,
Khanda Gaon, Panvel, Maharashtra 410206, India
Lat 19.000675° Long 73.10447°
Wednesday, 08/04/2026 10:39 AM GMT +05:30



Panvel, Maharashtra, India
Plot No. 2 & 3, Sector - 16, Near Thana Naka, Khandagao,
New Panvel, Plot No. 2 & 3, New, Near Thana Naka, Sector 16,
Khanda Gaon, Panvel, Maharashtra 410206, India
Lat 19.000658° Long 73.104541°
Wednesday, 08/04/2026 10:40 AM GMT +05:30



Panvel, Maharashtra, India
Plot No. 2 & 3, Sector - 16, Near Thana Naka, Khandagao,
New Panvel, Plot No. 2 & 3, New, Near Thana Naka, Sector 16,
Khanda Gaon, Panvel, Maharashtra 410206, India
Lat 19.000655° Long 73.104617°
Wednesday, 08/04/2026 10:36 AM GMT +05:30



Panvel, Maharashtra, India
Plot No. 2 & 3, Sector - 16, Near Thana Naka, Khandagao,
New Panvel, Plot No. 2 & 3, New, Near Thana Naka, Sector 16,
Khanda Gaon, Panvel, Maharashtra 410206, India
Lat 19.000654° Long 73.104438°
Wednesday, 08/04/2026 10:29 AM GMT +05:30



Panvel, Maharashtra, India
Plot No. 2 & 3, Sector - 16, Near Thana Naka, Khandagao,
New Panvel, Plot No. 2 & 3, New, Near Thana Naka, Sector 16,
Khanda Gaon, Panvel, Maharashtra 410206, India
Lat 19.000638° Long 73.104693°
Wednesday, 08/04/2026 11:36 AM GMT +05:30

Innovative Teaching - Exuberant Learning
Vision : To be the most sought after academic, research and practice based department of Computer Engineering that others would wish to emulate.



ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS, NEW PANVEL

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

- SCHOOL OF ENGINEERING & TECHNOLOGY
- SCHOOL OF PHARMACY
- SCHOOL OF ARCHITECTURE

DEPARTMENT OF MECHANICAL ENGINEERING



Innovative Teaching - Exuberant Learning

Vision : To be the most sought after academic, research and practice based department of Computer Engineering that others would wish to emulate.



**ANJUMAN-I-ISLAM'S
KALSEKAR TECHNICAL CAMPUS, NEW PANVEL**

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

- SCHOOL OF ENGINEERING & TECHNOLOGY
- SCHOOL OF PHARMACY
- SCHOOL OF ARCHITECTURE

DEPARTMENT OF MECHANICAL ENGINEERING



The session got over at 12.00 noon with smile on face of all students. Total 34 students attended the session out of total 41 students. Report of feedback by students on the session is attached with this report

Feedback link was shared with the students to check their understanding of the topic. Feedback from the Expert is also taken to get the inputs for improvement and attached with the report.

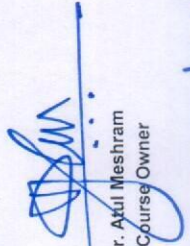
Dr. Atul N. Meshram
Course Owner
(Machine Design)

**Expert Lecture on Machine Design (Class: TEME)
Feedback on Expert Lecture on Design of Flywheel (8th April 2026)**

Timestamp	Name	Roll No.	Class	Contact No.	Rate the Topic selected for the session	Rate the Timing selected for the session	Rate the ability of the Expert in explaining the topic	Rate the knowledge of Expert in explaining the topic	To what extent you think you are now in a position to design the Flywheel	How do you rate the overall Session	Rate the arrangements made at venue	How interested you are in attending such sessions in future	How was the Overall Session	Remark, if any
4-8-2026 11:26:49	Mond Rehan Shah	23WE28	T.E.M.E	9152916001	Average	Average	Average	Average	Average	Average	Average	Average	Average	N/A
4-8-2026 11:26:27	Shaikh abuliah	23me30	T.E	9172427592	Average	Average	Average	Average	Average	Average	Average	Average	Average	
4-8-2026 11:30:00	AFFAN MOHAMMAD ZAHID BA	24DME03	TEME	7777088455	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	No comment
4-8-2026 11:31:47	Asre Zaid Moazzam	24dme08	TEME	9152457096	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	N/A
4-8-2026 11:31:57	Sokar Mohammed Radin Ashraf	24DME23	TEME	7303560903	Very Good	Very Good	Average	Average	Average	Average	Average	Average	Average	
4-8-2026 11:33:09	Shams Aziz Maruf	24dme13	TE ME	8828092666	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Na
4-8-2026 11:33:14	Amanah malim	23me06	Te Me	7045238704	Average	Average	Average	Average	Average	Average	Average	Average	Average	
4-8-2026 11:33:40	Mujawar Voin Ahmed yusuf	23me21	TEME	7021861572	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	NA
4-8-2026 11:34:41	Khan Ahmed Raza	23ME11	TEME	8452067106	Average	Average	Very Good	Average	Average	Average	Very Good	Very Good	Average	Nothing
4-8-2026 11:34:44	Asjadshaiikh	24dme20	Temé	9693442581	Very Good	Very Good	Very Good	Very Good	Very Good	Average	Very Good	Very Good	Very Good	Na
4-8-2026 11:36:02	Mehtab Shaikh	22me24	TEME	8108997928	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Thank you
4-8-2026 11:37:22	Ansaari Mohammed Atham Ashraf	23ME04	TEME	9529747647	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	NA
4-8-2026 11:37:42	Khan Abdur Rahman sarfraz	23me10	TEME	7208157630	Average	Average	Average	Average	Average	Average	Average	Average	Average	
4-8-2026 11:38:52	Taha Nazir	23WE24	TEME	8149815575	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	
4-8-2026 11:39:57	Mohammed hasnain mansoori	23ME19	TE,ME	7045065349	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	
4-8-2026 11:40:12	Qureshi Hamza Yusuf	24DME17	TEME	9137321824	Average	Average	Average	Average	Average	Average	Average	Average	Average	Good.
4-8-2026 11:41:32	ANSARI MAHEBOOB SAFIK	23DME01	Temé	9322698374	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	No
4-8-2026 11:42:26	Afzal Mukadam	24DME04	TE-ME	7045247106	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	No
4-8-2026 11:42:40	Ansaari MID Anas	24DME07	TEME	7039237977	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	No
4-8-2026 11:42:41	Atamash Ansaari	24DME05	T.E.M.E	9833915725	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Little bit flow of teaching is fast rest all are good
4-8-2026 12:00:02	Shaikh Owais ahmed Khalid	24DME21	T.E	9820964176	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	
4-8-2026 12:03:40	Syed Reeshan Halder	23ME39	Te Me	9520361749	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	NA
4-8-2026 12:04:46	Ansaari Kashan Ahmed Mamshak	23ME03	TEME	9867233321	Very Good	Very Good	Very Good	Very Good	Average	Very Good	Average	Very Good	Very Good	NA
4-8-2026 12:11:12	Mohammad Asim Tabrez Shaikh	24DME19	T.E.M.E	9768460468	Average	Very Good	Very Good	Very Good	Average	Very Good	Very Good	Very Good	Very Good	No
4-8-2026 12:55:36	AbdulRhaman	23DME19	Te	8422069286	Very Good	Very Good	Very Good	Average	Very Good	Very Good	Very Good	Very Good	Very Good	Ok
4-8-2026 12:55:42	Aabid Upsade	24DME01	TE ME	9004726387	Very Good	Very Good	Very Good	Very Good	Average	Very Good	Very Good	Very Good	Very Good	
4-8-2026 12:56:46	MOMIN AREEZ ASHFAC	24dme15	TEME	8097258072	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Nope
4-8-2026 12:59:00	Qureshi Hanzala Mehmood	24DME18	Temé	9137369246	Very Good	Very Good	Average	Very Good	Average	Very Good	Very Good	Very Good	Average	Nothing
4-8-2026 12:59:33	Qureshi Junaid	23me26	Temé	8425071820	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Na
4-8-2026 13:02:05	BLAL	24dme11	Temé	9372908064	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	
4-8-2026 13:15:28	Ansaari Faiz Israr Ahmad	24dme06	Temé	9004755899	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	
4-8-2026 13:15:37	Shaikh Mukhtar Ahmed Mohamir	23ME37	TEME	9136780036	Average	Very Good	Very Good	Very Good	Very Good	Very Good	Average	Average	Average	nothing
04-08-2026 15:55	Khan Usman siraj	24DME24	Temé	9667720679	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good arrangements and approach

CO Mapped: Students should be able to design flywheel for given applications. (CO5)

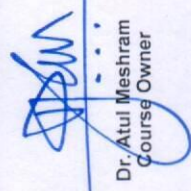
Feedback Link: https://docs.google.com/spreadsheets/d/1O10D8zu01zYcdSOIk_O-lUfbdlFwR3OpaZt4Sbl_A4/edit?resourcekey=&gid=489901726&gid=489901


Dr. Atul Meshram
 Course Owner

** Feedback Analysis on next page*

Expert Lecture on Machine Design (Class: TEME)
Feedback on Expert Lecture on Design of Flywheel (8th April 2026)

Timestamp	Name	Roll No.	Class	Contact No.	Rate the Topic selected for the session	Rate the Timing selected for the session	Rate the ability of the Expert in explaining the topic	Rate the knowledge of Expert in explaining the topic	To what extent your purpose of attending the session is served	To what extent do you think you are now in a position to design the Flywheel	How do you rate the overall Session	Rate the arrangements made at venue	How interested you are in attending such sessions in future	How was the Overall Session	Remark, if any
4-8-2026 11:25:49	Mond Rehman Shah	23VE28	T.E.M.E	9152916001	2	2	2	2	2	2	2	2	2	2	N/A
4-8-2026 11:26:27	Shahk abduillah	23me30	T.E	9172467592	2	2	2	2	2	2	2	2	2	2	
4-8-2026 11:30:00	AFFAN MOHAMMAD ZAHID BA	24DME03	TEME	7777086465	3	3	3	3	3	3	3	3	3	3	No comment
4-8-2026 11:31:47	Azee Zaid Moazzam	24me08	TEME	9152457096	3	3	3	3	3	3	3	3	3	3	N/A
4-8-2026 11:31:57	Solkar Mohammed Haidin Ashfaq	24DME23	TEME	7303580905	3	2	2	2	2	2	2	2	2	2	Na
4-8-2026 11:33:09	Shams Ajaz Maruf	24me13	TE ME	8820602666	3	3	3	3	3	3	3	3	3	3	Na
4-8-2026 11:33:14	Arnaab malim	23me06	Te Me	7045238704	2	2	2	2	2	2	2	2	2	2	NA
4-8-2026 11:33:40	Mujawar MoIn Ahmed Yusuf	23me21	TEME	7021661572	3	3	3	3	3	3	3	3	3	3	Nothing
4-8-2026 11:34:41	Khan Ahmed Raza	23ME11	TEME	8452067106	2	2	2	2	2	2	2	2	2	2	Na
4-8-2026 11:34:44	Ajajshahki	24me20	TEME	9693442561	3	3	3	3	3	3	3	3	3	3	Thank you
4-8-2026 11:36:02	Mehab Shaikh	22me24	TEME	8108997928	3	3	3	3	3	3	3	3	3	3	NA
4-8-2026 11:37:22	Ansari Mohammad Ariam Aliaf	23ME04	TEME	9529747547	3	3	3	3	3	3	3	3	3	3	
4-8-2026 11:37:42	Khan Abdur Rahman sarifraz	23me10	TEME	7208157630	2	2	2	2	2	2	2	2	2	2	
4-8-2026 11:38:52	Taha Nazir	23ME24	TEME	8149815575	3	3	3	3	3	3	3	3	3	3	
4-8-2026 11:39:57	Mohammed hasnain mansoori	23ME19	TE ME	7045065349	3	3	3	3	3	3	3	3	3	3	
4-8-2026 11:40:12	Qureshi Hamza Yusuf	24DME17	TEME	9137321624	2	2	2	2	2	2	2	2	2	2	Good
4-8-2026 11:41:32	ANSARI MAHEBOOB SAFIK	23DME01	TEME	9322686374	3	3	3	3	3	3	3	3	3	3	No
4-8-2026 11:42:26	Afzal Mukadam	24DME04	TE-ME	7045247106	3	3	3	3	3	3	3	3	3	3	No
4-8-2026 11:42:40	Ansari MD Anas	24DME07	TEME	7039237977	3	3	3	3	2	3	3	3	3	3	No
4-8-2026 11:42:41	Altamash Ansari	24DME05	T.E.M.E	9833915725	3	3	3	3	3	3	3	3	3	3	Little bit flow of teaching is fast.
4-8-2026 12:00:02	Shaikh Owais ahmed Khalid	24DME21	T.E	9820984176	3	3	3	3	3	3	3	3	1	3	
4-8-2026 12:03:40	Syed Reeshan Halder	23ME39	Te Me	9820361749	3	3	3	3	3	3	3	3	3	3	NA
4-8-2026 12:04:46	Ansari Kasha Ahmed Mamshad	23ME03	TEME	9957233321	3	3	3	3	3	2	3	2	3	3	NA
4-8-2026 12:11:12	Mohammad Asim Tabrez Shaikh	24DME19	T.E.M.E	9769460468	2	3	3	3	2	3	3	3	2	3	No
4-8-2026 12:55:36	AbdulRhemam	23DME19	Te	8422069286	3	3	3	3	3	3	3	3	3	3	Ok
4-8-2026 12:55:42	Aabid Upate	24DME01	TE ME	9004726387	3	3	3	3	3	2	3	3	3	3	
4-8-2026 12:56:46	MOMIN AREZ ASHFAK	24dme15	TEME	8097258072	3	3	3	3	3	3	3	3	3	3	Nepe
4-8-2026 12:59:00	Qureshi Hanzala Mehmood	24DME18	TEME	9137369246	3	3	2	3	3	2	3	3	3	2	Nothing
4-8-2026 12:59:33	Qureshi Junaid	23me26	TEME	8425071820	3	3	3	3	3	3	3	3	3	3	Na
4-8-2026 13:02:05	BILAL	24dme11	TEME	9372308064	3	3	3	3	3	3	3	3	3	3	
4-8-2026 13:15:28	Ansari Faiz Israr Ahmad	24dme06	TEME	9004755899	3	3	3	3	3	3	3	3	3	3	
4-8-2026 13:15:37	Shaikh Mukhtar Ahmed Mohammi	23ME37	TEME	9136780036	2	3	3	3	3	3	3	2	2	2	nothing
04-08-2026 15:55	Khan Usman siraj	24DME24	TEME	9667720579	3	3	3	3	3	3	3	3	3	3	Good arrangements and approach
Average					2.8	2.8	2.8	2.8	2.8	2.7	2.8	2.8	2.6	2.7	
													% Attainment: 91.41 %		
													Average out of 3: 2.7		


Dr. Atul Meshram
 Course Owner

CO Mapped: Students should be able to design flywheel for given applications. (CO5)

Feedback Link: https://docs.google.com/spreadsheets/d/1Or0D8zu01zYcdSOjK_OUfjbdlFwrR3OpzaT4SblA4/edit?resourcekey=&id=489901728#gid=489901728

Expert Lecture on Machine Design (Class: TEME)

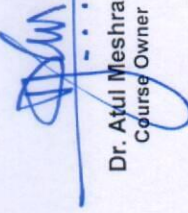
Feedback by Session Expert Dr. D. D. Baviskar on Arrangement and response of Students during session on 08.04.2026

Timestamp	Name of the Session Expert	Institute	Qualification	Designation	Experience of Teaching Design courses (Machine Design) = ___ Years	How was the response of the Students	Involvement of students in discussion	Participation of students in the question answer/ asking doubts	How do you rate the behavior of students during session	During session what was your observation on the students awareness of concept of design.	How do you rate the arrangements made for session	Will you be interested in conducting few more sessions here	Do you think the outcome of the session attained	Remark, if Any
4-8-2026 22:13:06	Dr. Devakant D. Baviskar	Terna Engineering College, Nerul	PhD	Assistant Professor	23	Very Good	Very Good	Very Good	Participative & Involved Seriously in the session	Very Good	Very Good	Yes	Yes	Sir, Your contribution to teaching the Machine Design subject is clearly reflected in the students' active participation and engagement during the sessions.

Note: Feedback given by the Session Expert on 08/04/2026

Outcome: Students should be able to design flywheel for given applications. (CO5)

Feedback Link: https://docs.google.com/spreadsheets/d/1OMMQvxArvJKfS_g9WBQitkE5-NU8P6mbikL8U-QX30/edit?resourcekey=&gid=409769169#gid=409769169


Dr. Atul Meshram
 Course Owner