



CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY

CENTRE: AHMEDABAD

TIME TABLE FOR THE AY 2026 (From 12.01.2026 to 16.05.2026)

Program: B.E. Plastics & Manufacturing

Semester: 2nd

Time Day	9:00 am – 10:00 am	10:00 am – 11:00am	11:00 am – 11:15 am	11:15am – 12:15 pm	12:15pm – 01:15pm	01:15 pm – 02:00 pm	02:00 pm – 03:00 pm	03:00 pm – 04:00 pm
Monday	BME	MATHS	SHORT BREAK	PPS	LIBRARY	LUNCH BREAK	DT LAB	
Tuesday	MATHS	LIBRARY		DT LAB			IPR	IPR
Wednesday	ETC LAB			ETC	ETC		PPS LAB	
Thursday	MATHS	LIBRARY		BME(LAB)			BME	LIBRARY
Friday	MATHS	BME		PPS	LIBRARY		PPS LAB	
Note: For the student club activities, timing is allotted between 4:15 pm – 5:30 pm on every Friday.								

S. No.	Subject Code	Subject Name	Faculty Name
THEORY			
1	BE02R00011	Mathematics – II (Maths-II)	Mrs. Preeti Sutradhar
2	BE01R00081	Basic Mechanical Engineering (BME)	Dr. Jitendra Yadav
3	BE01R00121	Programming for Problem Solving (PPS)	Chitragada Patel
4	BE02R00021	English for Technical Communication (ETC)	Guest Faculty
5	BE02R00031	Intellectual Property Rights (IPR)	Mrs. Nikita Patel
PRACTICAL			
1	BE01R00071	Design Thinking (DT)	Mr. C. Rajshekar
2	BE01R00081	Basic Mechanical Engineering (BME)	Dr. Jitendra Yadav
3	BE01R00121	Programming for Problem Solving (PPS)	Chitragada Patel
4	BE02R00021	English for Technical Communication (ETC)	Guest Faculty
Class In-charge: Mrs. Preeti Sutradhar			

1) All the above faculties need to submit weekly data for “conduct of classes” to Academic Cell, without fail, every Friday by 4:15 pm for compilation and onward submission to HO, failing which NIL report will be considered and individual faculty will be answerable to the higher authorities.

2) Mr. Mayank Pandey will serve as the Lab In-Charge for the Plastics Engineering Program.

Academic Head & Principal (HLC)

Director & Head



CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY
CENTRE: AHMEDABAD

TIME TABLE FOR THE AY 2026 (From 01.01.2026 to 06.05.2026)

Program: B.E. Plastics

Semester: 4th

Time Day	9:00 am – 10:00 am	10:00 am – 11:00am	11:00 am – 11:15 am	11:15am – 12:15 pm	12:15pm – 01:15pm	01:15 pm – 02:00 pm	02:00 pm – 03:00 pm	03:00 pm – 04:00 pm
Monday	ESSR	EIP	SHORT BREAK	PTP(LAB)		LUNCH BREAK	TPP-I	LIBRARY
Tuesday	ESSR	TPP-I		PET	PET		PET(LAB)	
Wednesday	PTP	ECPPM		EIP	ECPPM (LAB)		TPP-I(LAB)	
Thursday	PET	ECPPM		ECPPM	PTP		ESSR	ESSR
Friday	PTP	TPP-I		LIBRARY			EIP	EIP
Note: For the student club activities, timing is allotted between 4:15 pm – 5:30 pm on every Friday.								

S. No.	Subject Code	Subject Name	Faculty Name
THEORY			
1	BE04000101	Environmental Science, Sustainability and Renewable Energy(ESSR)	Ms. Ankita Vala
2	BE04053011	Plastics Extrusion Technology(PET)	Mr. Praveen Kumar
3	BE04053021	Processing of Thermosetting Plastics(PTP)	Mr. Rohit Singh Baghel
4	BE04053031	Testing of Plastic Products – I(TPP-I)	Mr. K. L. Bharath
5	BE04053041	Engineering & Commodity Plastics: Properties & Manufacturing(ECPPM)	Ms. Ankita Vala
6	BE04053051	Environmental Impact of Plastics(EIP)	Ms. Ankita Vala
PRACTICAL			
1	BE04053011	Plastics Extrusion Technology(PET)	Mr. Vinay Pratap Singh
2	BE04053021	Processing of Thermosetting Plastics(PTP)	Mr. Vinay Pratap Singh
3	BE04053031	Testing of Plastic Products – I(TPP-I)	Mrs. Anshu Tiwari
4	BE04053041	Engineering & Commodity Plastics: Properties & Manufacturing(ECPPM)	Mr. Mayank Pandey
Class In-charge: Ms. Ankita Vala			

1) All the above faculties need to submit weekly data for “conduct of classes” to Academic Cell, without fail, every Friday by 4:15 pm for compilation and onward submission to HO, failing which NIL report will be considered and individual faculty will be answerable to the higher authorities.

2) Mr. Mayank Pandey will serve as the Lab In-Charge for the Plastics Engineering Program.

Academic Head & Principal (HLC)

Director & Head



CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY
CENTRE: AHMEDABAD

TIME TABLE FOR THE AY 2026 (From 01.01.2026 to 06.05.2026)

Program: B.E. Plastics

Semester: 6th

Time Day	9:00 am – 10:00 am	10:00 am – 11:00am	11:00 am – 11:15 am	11:15am – 12:15 pm	12:15pm – 01:15pm	01:15 pm – 02:00 pm	02:00 pm – 03:00 pm	03:00 pm – 04:00 pm
Monday	IPDC	IPDC	SHORT BREAK	KRP	PSPR	LUNCH BREAK	DE IIB	
Tuesday	PTT	APPT		PSPR	PPT		PPT LAB	
Wednesday	LIBRARY	PTT		PTT LAB			PPT	KRP
Thursday	PTT LAB			APPT	APPT LAB		APPT LAB	KRP
Friday	APPT	PPT		KRP	PTT		LIBRARY	PSPR

Note: For the student club activities, timing is allotted between 4:15 pm – 5:30 pm on every Friday.

S. No.	Subject Code	Subject Name	Faculty Name
THEORY			
1	3160003	Integrated Personality Development Course (IPDC)	Mrs. Priya Jodavadia
2	3162308	Advanced Plastic Processing Techniques (APPT)	Mr. Praveen Kumar
3	3162310	Plastics Packaging & Technology (PP&T)	Mr. Rohit Singh Baghel
4	3162312	Processing Techniques for Thermoplastics (PTT)	Mr. Rohit Singh Baghel / Mr. C. Rajshekar
5	3162313	Kinetics & Rheology of Plastics (K&RP)	Dr. Kingshuk Dutta
6	3162317	Plastic Structure & Property Relationship (PS&PR)	Mrs. Uma Purohit
PRACTICAL			
1	3160001	Design Engineering - IIB (DE-IIB)	Mr. Paritosh Diwasali
2	3162308	Advanced Plastic Processing Techniques (APPT)	Mr. Mayank Pandey
3	3162310	Plastics Packaging & Technology (PP&T)	Mr. Mayank Pandey
4		Processing Techniques for Thermoplastics (PTT)	Mr. Vinay Pratap Singh
Class In-charge: Mrs. Uma Purohit			

1) All the above faculties need to submit weekly data for “conduct of classes” to Academic Cell, without fail, every Friday by 4:15 pm for compilation and onward submission to HO, failing which NIL report will be considered and individual faculty will be answerable to the higher authorities.

2) Mr. Mayank Pandey will serve as the Lab In-Charge for the Plastics Engineering Program.

Academic Head & Principal (HLC)

Director & Head



CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY
CENTRE: AHMEDABAD

TIME TABLE FOR THE AY 2026 (From 01.01.2026 to 06.05.2026)

Program: B.E. Manufacturing

Semester: 8th

Subject Name	Subject Code	Faculty Name
Internship	3183401	Dr. Jitendra Yadav
		Mr. Vinod Patel

Academic Head & Principal (HLC)

Director & Head



CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY
CENTRE: AHMEDABAD

TIME TABLE FOR THE AY 2026 (From 01.01.2026 to 06.05.2026)

Program: B.E. Plastics

Semester: 8th

Subject Name	Subject Code	Faculty Name
Internship	3182301	Dr. Kingshuk Dutta
		Mr. Rohit Singh Baghel

Academic Head & Principal (HLC)

Director & Head

CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY
CENTRE: AHMEDABAD

TIME TABLE FOR THE AY 2026 (From 01.01.2026 to 06.05.2026)

Program: B.E. Manufacturing

Semester: 4th

Time Day	9:00 am – 10:00 am	10:00 am – 11:00am	11:00 am – 11:15 am	11:15am – 12:15 pm	12:15pm – 01:15pm	01:15 pm – 02:00 pm	02:00 pm – 03:00 pm	03:00 pm – 04:00 pm
Monday	ESSR	FMHT	SHORT BREAK	MMM	KTM	LUNCH BREAK	MP LAB	
Tuesday	ESSR	KTM		LIBRARY	MP		MMM LAB	
Wednesday	KTM	FMHT		OR	MP		OR	OR
Thursday	MMM	FMHT		FMHT LAB			ESSR	ESSR
Friday	MMM	MP		OR LAB			KTM LAB	
Note: For the student club activities, timing is allotted between 4:15 pm – 5:30 pm on every Friday.								

S. No.	Subject Code	Subject Name	Faculty Name
THEORY			
1	BE04000101	Environmental Science, Sustainability and Renewable Energy(ESSR)	Ms. Ankita Vala
2	BE04000171	Kinematics and Theory of Machines(KTM)	Dr. Jitendra Yadav
3	BE04000181	Mechanical Measurement and Metrology(MMM)	Dr. Jitendra Yadav
4	BE04000191	Manufacturing Processes(MP)	Mr. Shailendra Singh
5	BE04000201	Operation Research(OR)	Mr. Vinod Patel
6	BE04000311	Fluid Mechanics and Heat Transfer(FMHT)	Mr. C. Rajshekar
1	BE04000171	Kinematics and Theory of Machines(KTM)	Dr. Jitendra Yadav
2	BE04000181	Mechanical Measurement and Metrology(MMM)	Dr. Jitendra Yadav
3	BE04000191	Manufacturing Processes(MP)	Mr. Shailendra Singh
4	BE04000201	Operation Research(OR)	Mr. Vinod Patel
	BE04000311	Fluid Mechanics and Heat Transfer(FMHT)	Mr. C. Rajshekar
Class In-charge: Mr. Vinod Patel			

1) All the above faculties need to submit weekly data for “conduct of classes” to Academic Cell, without fail, every Friday by 4:15 pm for compilation and onward submission to HO, failing which NIL report will be considered and individual faculty will be answerable to the higher authorities.

2) Mr. Vinod Patel will serve as the Lab In-Charge for the Manufacturing Engineering Program.

Academic Head & Principal (HLC)

Director & Head



मिसेट CIPET

CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY
CENTRE: AHMEDABAD

TIME TABLE FOR THE AY 2026 (From 01.01.2026 to 06.05.2026)

Program: B.E. Manufacturing

Semester: 6th

Time Day	9:00 am – 10:00 am	10:00 am – 11:00am	11:00 am – 11:15 am	11:15 am – 12:15 pm	12:15pm – 01:15pm	01:15 pm – 02:00 pm	02:00 pm – 03:00 pm	03:00 pm – 04:00 pm
Monday	AMT	I 4.0	SHORT BREAK	PM&DD	LIBRARY	LUNCH BREAK	AMP LAB	
Tuesday	AMT	IPDC		PMSE	AMP		AMT LAB	
Wednesday	IPDC	I 4.0		PM&DD LAB			LIBRARY	AMT
Thursday	AMP	PMSE		AMT	PM&DD		PMSE LAB	
Friday	PMSE	AMP		I 4.0	PM&DD		DE-IIB LAB	

Note: For the student club activities, timing is allotted between 4:15 pm – 5:30 pm on every Friday.

S. No.	Subject Code	Subject Name	Faculty Name
THEORY			
1	3160003	Integrated Personality Development Course (IPDC)	Mrs. Priya Jodavadia
2	3161926	Industry 4.0 (I 4.0)	Dr. Jitendra Yadav
3	3162507	Allied Manufacturing Technology (AMT)	Mr. Shailendra Singh
4	3162509	Plant Maintenance & Safety Engineering (PM&SE)	Mr. Vinod Patel
5	3162511	Advance Material Processing (AMP)	Mr. Vinod Patel
6	3163408	Plastic Mold & Die Design (PM&DD)	Mr. Shailendra Singh
PRACTICAL			
1	3160001	Design Engineering - IIB (DE-IIB)	Mr. Paritosh Diwasali
2	3162507	Allied Manufacturing Technology (AMT)	Mr. Shailendra Singh
3	3162509	Plant Maintenance & Safety Engineering (PM&SE)	Mr. Vinod Patel
4	3162511	Advance Material Processing (AMP)	Mr. Vinod Patel
5	3163408	Plastic Mold & Die Design (PM&DD)	Mr. Natarajan S.
Class In-charge: Dr. Jitendra Yadav			

1) All the above faculties need to submit weekly data for "conduct of classes" to Academic Cell, without fail, every Friday by 4:15 pm for compilation and onward submission to HO, failing which NIL report will be considered and individual faculty will be answerable to the higher authorities.

2) Mr. Vinod Patel will serve as the Lab In-Charge for the Manufacturing Engineering Program.

Academic Head & Principal (HLC)

Director & Head



गिरे CIPET

CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY
CENTRE: AHMEDABAD

TIME TABLE FOR THE AY 2026 (22.01.2026 to 28.05.2026)

Program: M.E. Plastics

Semester: 2nd

Time Day	9:00 am – 10:00 am	10:00 am – 11:00am	11:00 am – 11:15 am	11:15 am – 12:15 pm	12:15pm – 01:15pm	01:15 pm – 02:00 pm	02:00 pm – 03:00 pm	03:00 pm – 04:00 pm
Monday	PT	PPT-2	SHORT BREAK	DM	PMPD	LUNCH BREAK	MPS LAB	
Tuesday	DM	PPT-2		PRK LAB			PT LAB	
Wednesday	PT	PMPD		PCT LAB			PRK	LIBRARY
Thursday	PMPD	PCT		PPT-2	PRK		PPT-2 LAB	
Friday	PMPD LAB			PCT	PCT		PRK	PT

Note: For the student club activities, timing is allotted between 4:15 pm – 5:30 pm on every Friday.

S. No.	Subject Code	Subject Name	Faculty Name
THEORY			
1	ME0200011	Disaster Management (DM)	Mrs. Priya Jodavadia
2	ME02084011	Plastic Testing(PT)	Mr. K. L. Bharath
3	ME02084021	Plastic Processing Techniques-2(PPT-2)	Mr. Rohit Singh Baghel
4	ME02084061	Plastic Mould and Product Design(PMPD)	Mr. Shailendra Singh
5	ME02084031	Polymer Characterization Techniques(PCT)	Mr. Praveen Kumar
6	ME02084091	Polymer Rheology and Kinetics(PRK)	Dr. Kingshuk Dutta
PRACTICAL			
1	ME02000141	Mini Project with Seminar (MPS)	Dr. Kingshuk Dutta
2	ME02084011	Plastic Testing(PT)	Mrs. Anshu Tiwari
3	ME02084021	Plastic Processing Techniques-2(PPT-2)	Mr. Vinay Pratap Singh
4	ME02084061	Plastic Mould and Product Design(PMPD)	Mr. Yagnesh Jani
5	ME02084031	Polymer Characterization Techniques(PCT)	Mrs. Anshu Tiwari
6	ME02084091	Polymer Rheology and Kinetics(PRK)	Dr. Kingshuk Dutta
Class In-charge: Mr. Shailendra Singh			

1) All the above faculties need to submit weekly data for “conduct of classes” to Academic Cell, without fail, every Friday by 4:00 pm for compilation and onward submission to HO, failing which NIL report will be considered and individual faculty will be answerable to the higher authorities.

2) Mr. Mayank Pandey will serve as the Lab In-Charge for the Plastics Engineering Program.

Academic Head & Principal (HLC)

Director & Head



CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY
CENTRE: AHMEDABAD

TIME TABLE FOR THE AY 2026 (11.12.2025 to 17.04.2026)

Program: M.E. Plastics

Semester: 4th

Subject Name	Subject Code	Faculty Name
Internal Review -2	3740001	Dr. Kingshuk Dutta/ Mr. Rohit Singh Baghel
Dissertation Phase -II	3740002	Dr. Kingshuk Dutta/ Mr. Rohit Singh Baghel

Academic Head & Principal (HLC)

Director & Head



CIPET: INSTITUTE OF PETROCHEMICALS TECHNOLOGY - AHMEDABAD
TIME TABLE FOR THE AY 2025 - 2026 (From 01.01.2026 – 16.04.2026)

Date: 04.02.2026

Program: M.Sc.-POLYMER SCIENCE

Semester: II

Time	9.00-10.00 am	10:00-11:00 am	11:00 - 11:15 am	11:15-12:15 pm	12:15-1:15 pm	1:15 - 2:00 pm	02.00 – 04.00 pm
Monday	CHEP 409	CHEP409	Break	CHEP 408	CHEP 410	Lunch	CHEP 412 PR
Tuesday	CHEP 407	CHEP 408		CHEP 408	CHEP 411		Library
Wednesday	CHEP 411	CHEP 410		CHEP 407	CHEP 407		CHEP 412 PR
Thursday	CHEP 411	CHEP 408		CHEP 410	CHEP 411		CHEP 412 PR
Friday	CHEP 409	CHEP 409		CHEP 410	CHEP 407		Library
Sr. No.	GU SUBJECT CODE	CIPET SUBJECT CODE	COURSE NAME			FACULTY	
THEORY							
1.	CHEP 407	MPS 201	Polymer Structure Properties and Relationship			Mrs. Uma S. Purohit	
2.	CHEP 408	MPS 202	Molecular Motion in Polymer			Dr. Jaydevsinh M. Gohil	
3.	CHEP 409	MPS 203	Analysis & Characterization of Polymer			Mrs. Anshu Tiwari	
4.	CHEP 410	MPS 204	Inorganic & Organometallic Polymer			Dr. Jaydevsinh M. Gohil	
5.	CHEP 411	MPS 205	Latex & Foam Technology			Mrs. Uma S. Purohit	
PRACTICAL							
1.	CHEP 412PR	MPS 206	Identification and Analysis Lab.			Mrs. Uma Purohit	
Class In-Charge/Coordinator:			Mrs. Uma S. Purohit				

1) All the above faculties need to submit weekly data for "conduct of classes" to Academic Cell, without fail, every Friday by 4:00 pm for compilation and onward submission to HO, failing which NIL report will be considered and individual faculty will be answerable to the higher authorities.

(Signature)
 04/02/2026
 Principal (M.Sc.)



(Signature)
 Director & Head

Updated on: 04.02.2026(Revised)



CIPET: INSTITUTE OF PETROCHEMICALS TECHNOLOGY - AHMEDABAD
TIME TABLE FOR THE AY 2025 - 2026 (From 01.01.2026 – 16.04.2026)

Date: 04.02.2026
Semester: IV

Program: M.Sc. POLYMER SCIENCE

Time	9.30-10.00 am	10:00-11:00 am	11:00-11:15 am	11:15-12:15 pm	12:15-1:15 pm	1:15-2:00 pm	2:00 – 4:00 pm
Monday	CHEP 508	CHEP 508	Break	CHEP 511PR&512PR		Lunch	CHEP 510 (PR) Polymer Testing Lab.
Tuesday	CHEP 509	CHEP 508		CHEP 511PR&512PR			CHEP 510 (PR) Polymer Testing Lab.
Wednesday	CHEP 507	CHEP 509		CHEP 509	CHEP 511PR&512PR		CHEP 510 (PR) Polymer Testing Lab.
Thursday	CHEP 507	CHEP 507		CHEP 509	CHEP 511PR&512PR		Library
Friday	CHEP 507	CHEP 508		CHEP 511PR&512PR			Library

Sr. No.	GU SUBJECT CODE	CIPET SUBJECT CODE	COURSE NAME	CREDITS (L+T)	FACULTY
THEORY					
1	CHEP 507	MPS 401	Polymer Testing	4 (3+1)	Mr. Kirti Trivedi
2	CHEP 508	MPS 402	Speciality Polymer	4 (3+1)	Mrs. Uma Purohit
3	CHEP 509	MPS 403	Biodegradable Polymers	4 (3+1)	Mr. Kirti Trivedi
PRACTICAL					
4	CHEP 510 PR	MPS 404	Polymer Testing Lab.	04	Mrs. Ankita Vala
5	CHEP 511PR&512PR	MPS 405	Industrial Training & Dissertation	08	Mr. Paritosh Diwasali / Dr. Jaydevsinh Makhubha Gohil
Class In-Charge/Coordinator			Dr. Jaydevsinh Makhubha Gohil		

1) All the above faculties need to submit weekly data for "conduct of classes" to Academic Cell, without fail, every Friday by 4:00 pm for compilation and onward submission to HO, failing which NIL report will be considered and individual faculty will be answerable to the higher authorities.

Handwritten signature and date
Principal (M.Sc.)
05/02/2026

Principal (M.Sc.)
Updated on: 04.02.2026(Revised)



Handwritten signature
Director & Head