

ANNEXURE – 10





MANDATORY DISCLOSURE

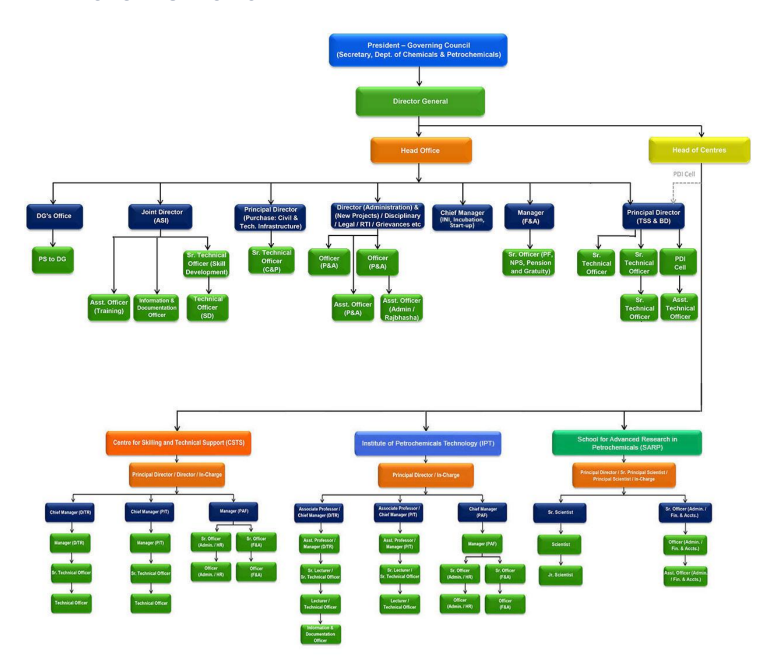
CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING AND TECHNOLOGY: IPT, GUINDY, CHENNAI- 32

| 1. | Name of the Institution | GENTED AL INCTITUTE OF DETEROCHEMICALS |
|----|---|--|
| | | CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING AND TECHNOLOGY: IPT |
| • | Address of the Institution | T.V.K. Industrial Estate, Guindy |
| | City & Pin Code | Chennai- 600 032. |
| | State/UT | Tamil Nadu |
| | Phone number with STD code | +91-44-22254710 |
| | FAX number with STD code | +91-44-22254707 |
| | Office hours at the Institution | 09.00 a.m - 05.30 p.m |
| | Academic hours at the Institution | 9.30a.m - 04.30 p.m |
| | Email | chennai@cipet.gov.in |
| | Website | www.cipet.gov.in/centres/cipet-chennai/introduction.php |
| 00 | Nearest Railway Station (dist in Km) | Guindy (733 mts) |
| 2. | Name and address of the Society Address including Telephone, Mobile, E-Mail | Central Institute of Petrochemicals Engineering and Technology, CIPET Head Office, |
| | | T.V.K. Industrial Estate, Guindy, Chennai- 600032 Mail Id- shishir@cipet.gov.in dgoffice@cipet.gov.in Phone No: +91-44-22254780 / +91-44-222533040 |
| 3. | Name and Address of the Principal Director • Address including Telephone, Mobile, E-Mail | Mr. S.Ilangovan, Principal Director & Head, CIPET: Institute of Petrochemicals Technology (IPT), T.V.K. Industrial Estate, Guindy, Chennai- 600032 Phone No: +91-44-22254710 Mobile No: +91-9840348407 Fax No: +91-44-22254707 Mail ID: chennai@cipet.gov.in |
| 4. | Name of the affiliating University | Standalone autonomous Institution |
| 5 | Governance | Same action actions and another actions |
| • | Members of the Board and their brief background | ANNEXURE – I |

Organizational chart and processes:

Central Institute of Petrochemicals Engineering & Technology (CIPET) (formerly known as Central Institute of Plastics Engineering & Technology (CIPET)) was established in 1968 by Government of India with the assistance of United Nations Development Programme (UNDP) at Chennai. The main objective of setting up of this specialized institute was to develop manpower in different disciplines of Plastics Engineering & Technology as no similar institute was in existence in the country. International Labour Organization (ILO) served as the executing agency. During the initial project period between 1968 and 1973, the institute achieved the targets envisaged and was rated as one of the most successful UNDP projects implemented worldwide. Today CIPET is a premier Academic institution for higher & technical education under the Ministry of Chemicals & Fertilizers, Govt. of India fully devoted in all the domains of plastics viz:- Design, CAD/CAM/CAE, Tooling & Mould Manufacturing, Production Engineering, Testing and Quality Assurance. CIPET operates from various locations spread across the country to cater the needs of the Polymer and allied industries.

ORGANISATION CHART



Nature and Extent of involvement of Faculty and students in academic affairs/improvements:

To educate students to become qualified professionals at various skill levels Long Term, Short Term, Skill Development & Entrepreneurship Development Programs were conducted by qualified faculty members based on the area of Petrochemicals including plastics. To improve the technical skill of the trainees, the Institute offers Technology Support & Consultancy Services in the areas of Design, Tooling, CAD/CAM/CAE, Plastics Testing & Quality Assurance, Inspection Services and Calibration to the Petrochemical Industries including Plastic Industries. The Institute acts as a place which provides an opportunity to undertake Research & Development in the Petrochemicals sector including Plastics, Synthetic Rubber, Technical Textiles, Solvents, Fertilizers, Pharmaceuticals, Additives, Explosives, Adhesives & Coatings. Advanced Training Programmes conducted for the faculty to enhance their professional skill, to upgrade their qualification, technical expertise & competency level.

Mechanism/ Norms and Procedure for democratic/ good Governance:

All activities are routinely monitored through various committees set up to run the system in a democratic and transparent manner.

Student Feedback on Institutional Governance / Faculty Performance:

7.

8.

9.

10.

Mr. A. Rajendran

Dr. Annie Pauline

Mr. Chandru S

Mr. Vishnu P

Feedback forms were circulated to students for documenting their views, opinions and expectations more specifically about Academic and other activities. The forms should be distributed and collected from students at the end of each semester. These can be analyzed by the concerned committee for

| | screening and appropriate measures can be taken for the betterment of students. | | | | | |
|-------------------------|---|----------------------|---|--------------|--|--|
| • | Establishment of Anti Ragging Committee | | | | | |
| | S.No | Name of the members | Designation | Contact Nos. | | |
| | 1. | Mr. S.Ilangovan | Principal Director & Head | 9840348407 | | |
| | 2. | Mr. A. Ravichandran | Technical officer/ Academic In-charge (OLC) | 9600254350 | | |
| | 3. | Mr. G.Sridhar | Sr. Officer (P&A) | 9444935820 | | |
| | 4. | Ms. S. Udhayamalar | Sr. Technical Officer / Hostel warden (Girls) | 9952046851 | | |
| | 5. Mr. A. Rajendran Asst. Technical Officer / Hostel Warden (Boys) | | 9840504889 | | | |
| | 6. Mr. B. Manimaran Asst. Technical Officer / Coordinator (OLC) | | Asst. Technical Officer / Coordinator (OLC) | 9941844937 | | |
| 7. Mr.J.Balasubramanian | | Mr.J.Balasubramanian | Sr. Revenue Inspector, Mambalam Taluk Office | 9962003955 | | |
| | 8. | Mr.Umesh Kumar | IPI Chairman - Student Chapter, GC | 9884033959 | | |
| | 9. | Mr.T.Nandhakumar | Representative from media, Sr. Sub-Editor, Dinamani (The New Indian Express Group) | 8072200248 | | |
| | 10. | Mr.G.Palanidurai | Representative of Parent | 6383842300 | | |
| | 11. | Mr. Bawin SY | Student Representative (DPMT III Year) | 9944171919 | | |
| | 12. | Mr.Lokesh K | Student Representative (DPT III Year) | 7598106191 | | |
| | 13. | Mr.Chandru S | Student Representative (PGD-PPT I Year) | 6374478226 | | |
| | 14. | Mr. Manoj Kiran P | Student Representative (PD-PMD I Year) | 8940812636 | | |
| | 15. | Mr. Vijay Saurav M S | Student Representative (DPMT I Year) | 9840318806 | | |
| | 16. | Mr. Hardhik Jamad V | Student Representative (DPT I Year) | 7010851006 | | |
| • | Establ | | ance Redressal Committee | | | |
| | S.No | Name of the members | Designation | Position | | |
| | 1. | Mr. S.Ilangovan | Principal Director & Head | Chairman | | |
| | 2. | Mr.T.M. Vedhachalam | Manager (Tool Room) | Member | | |
| | 3. | Mr. M. Pheer Mohamed | Manager (T) | Member | | |
| | 4. | Mr. A. Ravichandran | Technical officer/ Academic In-charge(OLC) | Member | | |
| | 5. | Mr. G Sridhar | Sr. Officer (P&A) | Member | | |
| | 6. | Ms. S. Udhayamalar | Sr. Technical Officer / Hostel warden (Girls) | Member | | |

Faculty

PGD PPT 1st Year

PGD PPT 2nd Year

Asst. Technical Officer / Hostel Warden (Boys)

Member

Member

Class Rep. Member

| 11. | Ms. Abinaya S | PD-PMD with CAD/CAM 1st Year | |
|-----|----------------------------|--|-----------------------|
| | | | |
| 12. | Mr. Vissamsetty Parusu Ram | PD-PMD with CAD/CAM 2 nd Year | |
| 13. | Mr. Vijay Saurav M S | DPMT 1 st Year | CI |
| 14. | Mr. Mohana Vishwa A | DPMT 2 nd Year | Class |
| 15. | Mr. Bawin SY | DPMT 3 rd Year | Representative Member |
| 16. | Mr. Hardhik Jamad V | DPT 1 st Year | Wiember |
| | | | |
| 17. | Mr. Niwesh Pandey | DPT 2 nd Year | 1 |
| 18. | Mr. Boda Sai Kumar | DPT 3 rd Year | 1 |
| | • | | • |

• Establishment of Online Grievance Redressal Mechanism for Faculty, staff and students:

Grievance reporting and Redressal mechanism is available. The link for Grievance form available in College website is as follows: https://www.cipet.gov.in/academics/students grievance registration form.php

• Establishment of Internal Complaint Committee (ICC)

| S.No | Name of the Members | Designation | Position |
|------|---------------------|-------------------------|-------------------|
| 1. | Mrs.S.Udhayamalar | Sr. Technical Officer | Presiding Officer |
| 2. | Mr. G.Sridhar | Sr. Officer (P&A) | Member |
| 3. | Mrs. Zarin Khan | Asst. Technical Officer | Member |
| 4. | Ms. D. Stella | Sr. Admin Asst. | Member |
| 5. | Ms. J. Srividya | Sr. Admin Asst. | Member |
| 6. | Mrs.K.Santhakumari | Advocate, Hon'ble High | External Member |
| | | Court, Madras | |

• Establishment of committee for SC / ST

| S.No | Name of the Members | Designation | Position |
|------|-----------------------|----------------|------------------|
| 1. | Mr. T.M.Vedhachalam | Manager (TR) | Chairman |
| 2. | Mr. S. Senthilvel | Tech. Gr.I | Member |
| 3. | Mr. K.Karuppusamy | Librarian Gr.I | Member Secretary |
| 4. | Mr. P. Sakthivel | Tech. Gr. I | Member |
| 5. | Mr. V. Bharathithasan | Tech. Gr. I | Member |
| 6. | Ms. K. Mathiazhagan | Tech. Gr.III | Member |

• Internal Quality Assurance Cell

CIPET constantly and continuously update and upgrade the machinery / equipment in-line with the fast changing industrial requirements. In-order to enhance the employability of students, CIPET also Imparts personality development, soft skills, industry internships as a part curriculum. Even though the quality education and training forms the part & parcel of both the long term professional skill development training and short term skill development training programmes, CIPET continues to focus on enhancing the quality education & training, technical support services and research work at par with the international standard.

Therefore imperative need is felt establish an exclusive CIPET-Internal Quality Assurance Cell (IQAC) at CIPET Head Office for effective implementation and monitoring the guidelines of National Institute Ranking Framework (NIRF), Approval of academic programmes through All India Council For Technical Education (AICTE), National Board of Accreditation (NBA), National Assessment and Accreditation council (NAAC) and other accreditations / certification like ISO, NABCB, NABL BIS etc.

Further details can be accessed through the following link: https://www.cipet.gov.in/academics/iqac.php

| 6 | Programmes | | | |
|---|---|--|-----------------|-----------|
| • | Name of Programmes approved by AICTE | Diplom Post Di Postgra | | |
| • | Name of Programmes Accredited by AICTE | Nil | | |
| • | Status of Accreditation of the Courses | Nil | | |
| • | Total number of Courses | Diploma Diploma Diploma in Plastics Mould Technology (DPMT) Diploma in Plastics Technology (DPT) Post Diploma Post Diploma Post Diploma in Plastics Mould Design (PD-PMD) Postgraduate Diploma Postgraduate Diploma in Plastics Processing & Testing (PGD-PPT) | | |
| • | No. of Courses for which applied for | | NA | |
| | Accreditation | | | |
| • | Status of Accreditation - Preliminary/Applied | | NA | |
| | for SAR and results awaited/ Applied for SAR | | | |
| | And visits completed/ Results of the visits | | | |
| | awaited/Rejected/ Approved for Courses | | | |
| • | For each Programme the following details are to be | given: | | |
| | Name of the Programmes | | Number of seats | Duration |
| | Diploma in Plastics Technology (DPT) | | 60 | 3 Years |
| ŀ | Diploma in Plastics Mould Technology (DPMT) | | 120 | 3 Years |
| | Post Diploma in Plastics Mould Design (PD-PMD) | | 60 | 1 ½ Years |
| | Postgraduate Diploma in Plastics Processing & T (PGD- PPT) | Гesting | 60 | 2 Years |

• Details of admission during last three years in different categories

| Name of the | Duration | Mode of | 2022-23 | 2021-22 | |
|-------------|-----------|---------------|---------|---------|-----|
| Course | | Admission | | | 21 |
| 1. DPMT | 3 years | JEE | 84 | 83 | 109 |
| 2. DPMT | 2 years | Lateral Entry | 34 | 28 | 21 |
| 3. DPT | 3 years | JEE | 30 | 30 | 20 |
| 4. DPT | 2 years | Lateral Entry | 09 | 15 | 21 |
| 5. PGD-PPT | 2 years | JEE | 29 | 15 | 32 |
| 6. PDPMD | 1 ½ years | JEE | 56 | 60 | 60 |
| | | | | | |
| | | | | | |

| • | Fee | ANNEXUI | RE – II | | | |
|------|---|--------------------------------------|---------------------------------|--------------------------------|--|--|
| | Placement Facilities: | | | | | |
| | Institute has a dedicated Placement Ce | ell under the su | pervision of Techni | cal officers and coordinators, | | |
| | which is responsible for supporting students for training/internship/placement. Industrial visit is arranged in reputed | | | | | |
| | Industries for the DPMT, DPT, PGD-PPT & PD-PMD (Final semester) students to enhance their practical | | | | | |
| | knowledge. Every year all final year students are provided with full support for In-plant training in reputed | | | | | |
| | industries for a duration of six months during the final semester to encourage their hands-on practical knowledge. | | | | | |
| | Students are given proper training and technical kn | nowledge for a | appearing in campus | s interview through grooming | | |
| | sessions. Campus recruitment is arranged for DPI | • | | | | |
| | many renowned companies recruit our students | | | • | | |
| | placement every year. | | , | , 2 | | |
| (| Campus placement in last three years | 2022-23 | 2021-22 | 2020-21 | | |
| | | | | | | |
| _ | Diploma in Plastics Technology (DPT) | 100 % 100 % | 100 % | 100 % | | |
| - 1- | Diploma in Plastics Mould Technology (DPMT) Post Diploma in Plastics Mould Design | 100 % | 100 % | 100 % | | |
| | (PD-PMD) | 100 70 | 100 /0 | 100 70 | | |
| | Postgraduate Diploma in Plastics Processing & Testing (PGD-PPT) | 100 % | 100 % | 100% | | |
| | being run in the same Campus along with status | of their AICT | FF approval If ther | Foreign University(s)And | | |
| | being run in the same Campus along with status Collaboration, give the following details: Details of the Foreign University | of their AICT | ΓE approval. If ther | • | | |
| 1 | Collaboration, give the following details: | of their AICT | ΓE approval. If ther | • | | |
| | Collaboration, give the following details: Details of the Foreign University | of their AICT | ΓE approval. If ther | e is Foreign | | |
| - | Collaboration, give the following details: Details of the Foreign University Name of the University | of their AICT | ΓE approval. If ther | e is Foreign | | |
| - | Collaboration, give the following details: Details of the Foreign University Name of the University Address | | ΓΕ approval. If ther | NA NA | | |
| 1 | Collaboration, give the following details: Details of the Foreign University Name of the University Address Website | | TE approval. If ther | NA NA NA | | |
| | Collaboration, give the following details: Details of the Foreign University Name of the University Address Website Accreditation status of the University in its Home Ranking of the University in the Home Country Whether the degree offered is equivalent to an Indian | Country lian Degree? I | f yes, the name | NA NA NA NA NA | | |
| | Collaboration, give the following details: Details of the Foreign University Name of the University Address Website Accreditation status of the University in its Home Ranking of the University in the Home Country | Country lian Degree? Io implications | f yes, the name for students in | NA NA NA NA NA NA | | |
| | Collaboration, give the following details: Details of the Foreign University Name of the University Address Website Accreditation status of the University in its Home Ranking of the University in the Home Country Whether the degree offered is equivalent to an Industry of the agency This has approved equivalence. If no terms of pursuit of higher | Country lian Degree? Io implications | f yes, the name for students in | NA NA NA NA NA NA | | |

| | Name of the employee | Designation | Department | |
|----------------------------|------------------------------|--|------------|--|
| Faculty Permanent Faculty: | | | | |
| for approval | | | | |
| nc | ot whether the Domestic/Fo | oreign University has applied to AICTE | | |
| W | hether the Collaboration F | rogramme is approved by AICTE? If | NA | |
| | lary | | | |
| m | aximum salary and average | | | |
| Ρl | acement Records for last the | nree years with minimum salary, | NA | |
| Placement Facility | | | NA | |
| Fee | | | NA | |
| Admission Procedure | | | NA | |
| | umber of seats | | NA | |
| | ogramme Focus | | NA | |
| Fo | or each Programme Collabo | prated provide the following: | | |
| Fo | or each Programme Collabo | prated provide the following: | | |
| ene | efit of Collaboration | | | |
| on | aplete details of payment a | student as to make to get the full | NA | |

| SI. No. | Name of the employee | Designation | Department |
|------------|------------------------------|---------------------------|---------------------------|
| 1 | S.ILANGOVAN | PRINCIPAL DIRECTOR & HEAD | PRINCIPAL DIRECTOR OFFICE |
| 2 | T P SREEJESH | OFFICER (F & A) | ACCOUNTS |
| 3 | G SRIDHAR | SR. OFFICER (P&A) | ADMINISTRATION |
| 4 | N BALACHANDRAN | SR. ACCTS. ASST (SG) | |
| 5 | A VELLADURAI | SR TECH OFFICER | CAD/CAM |
| 6 | S S RAKESH KUMAR | TECHNICIAN GR.II | 21.2, 2 |
| 7 | A G S NEELAGAANTAN | TECH OFFICER | PLACEMENT/HLC |
| 8 | M PHEER MOHAMED | MANAGER (P/T) | |
| 9 | R BALASUBRAMANIAN | ASST. TECH. OFFICER | |
| 10 | A RAJENDRAN | ASST. TECH. OFFICER | |
| 11 | C BHARATHI | SR. TECH. ASST. | PROCESSING |
| 12 | G VASANTHAMAGARAJOT HI | SR. TECH. ASST. | |
| 13 | A VENKATESAN | TECHNICIAN GR I | |
| 14 | P SAKTHIVEL | TECH. ASST. GR.I | |
| 15 | S KABILAN | TECHNICIAN GR I | MAINTENANCE |
| 16 | N MOHAN | TECHNICIAN GR I | WAINTENANCE |
| 17 | SUDHAYAMALAR | SR. TECH, OFFICER | TESTING |
| 18 | ZARIN KHAN | ASST. TECH. OFFICER | |
| 19 | D KUMAR | SR TECH ASST (SG) | |

| 20 | G RENGARAJAN | SR. TECH. ASST. | |
|----|------------------|-------------------------------|--------------|
| 21 | K MARIAPPAN | SR. TECH. ASST. | |
| 22 | V BARATHITHASAN | TECHNICIAN GR I | |
| 23 | S YAMUNADEVI | TECHNICIAN GR.I | |
| 24 | T NEDUNGATHIR | TECH. ASST. GR.I | |
| 25 | A MOHIDEEN SAIT | TECHNICIAN GR.II | |
| 26 | J MUTHUKARUPPAN | TECHNICIAN GR II | DESIGN |
| 27 | T M VEDHACHALAM | MANAGER (TR) | |
| 28 | S SENTHILVEL | TECHNICIAN GR I | |
| 29 | G MARGABANDU | TECHNICIAN GR I | |
| 30 | S VIJAYAKUMAR | TECHNICIAN GRI | TOOL ROOM |
| 31 | R KARTHIK | TECHNICIAN GR II | TOOL ROOM |
| 32 | I SURESH | TECHNICIAN GR II | |
| 33 | B AMUTHAN | TECHNICIAN GR II | |
| 34 | K MATHI AZHAGAN | TECHNICIAN GR.III | |
| 35 | Dr.SYED AMANULLA | CHIEF MANAGER (T) / PRINCIPAL | |
| 36 | RADHASHYAM GIRI | TECH. OFFICER/VICE PRINCIPAL | HLC TRAINING |
| 37 | R PALANI | TECHNICIAN GR I | |
| 38 | B UMAYAL | LIBRARIAN GRADE I | LIBRARY |
| 39 | A RAVICHANDRAN | TECH. OFFICER | OLC |
| 40 | B MANIMARAN | ASST. TECH. OFFICER | OLC |

| | Faculty and Staffs on Contract: | | | | |
|------|---------------------------------|----------------------|----------------|--|--|
| S.no | Name of the Faculty | Designation | Department | | |
| 1 | Dr. S. Anne Pauline | Faculty (Chemistry) | Training (OLC) | | |
| 2 | Mr. A. Hari Prakash | Faculty (Mechanical) | Training (OLC) | | |

| 9. | Fees | | | | | | | | | |
|----|--|---------------|-----------|------------|---------|--|---------|---------|---------|--|
| | Details of fees, as approved by State Fee for the Institution | N/A | | | | | | | | |
| | Time schedule for payment of fee for the entire programme | ANNEXURE - II | | | | | | | | |
| | Number of scholarship offered by the Institution, duration and amount | | N/A | | | | | | | |
| | Criteria for fee waivers/scholarship | N/A | | | | | | | | |
| | Estimated cost of Boarding and Lodging in Hostels | Rs 50 | ,000/- pe | er year ir | cludin | g Food | and Lod | ging | | |
| 10 | Admission | | | | | | | | | |
| | Number of seats sanctioned with the year of approval | DPMT- 120 | | | | | | | | |
| | | DPT- 60 |) | | | | | | | |
| | | PGD-PF | T - 60 | | | | | | | |
| | | PDPMD |)- 60 | | | | | | | |
| | Number of students admitted under various categories each year in the last three years | DIPLO MA | 2022-23 | 2021-22 | 2020-21 | POST GRA DUA TE/ POST DIPL OMA | 2022-23 | 2021-22 | 2020-21 | |
| | | General | 76 | 94 | 72 | General | 60 | 65 | 57 | |
| | | SC | 68 | 86 | 102 | SC | 22 | 19 | 21 | |
| | | ST | 12 | 6 | 2 | ST | 01 | Nil | Nil | |
| | | OBC | 269 | 270 | 271 | OBC | 74 | 79 | 114 | |
| | | Total | 425 | 456 | 447 | Total | 157 | 163 | 192 | |

| | Number of applications received during last two years for admission under Management Quota and number admitted | NA | | | | | |
|-----|---|--|--|--|--|--|--|
| 11. | Admission Procedure | | | | | | |
| | Mention the admission test being followed, name and address of the test Agency and its URL (website) | For Diploma, Post Diploma and Postgraduate Diploma admission, A Joint Entrance Test (JEE) was conducted every year. Seats will be allotted to students based on merit list and reservation category. Students completed their twelfth standard in Science group can directly apply to get admission in the respective CIPET centers through lateral entry. The link was given below: https://www.cipet.gov.in/academics/cipet_admission.php | | | | | |
| | Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET (State conducted test / University tests/ CMAT/GPAT/Association conducted test) | | | | | | |
| | Calendar for admission against Management/vacant seats | As per institution norms | | | | | |
| | Last date of request for applications | As per institution norms | | | | | |
| | Last date of submission of applications | As per institution norms | | | | | |
| | Dates for announcing final results | As per institution norms | | | | | |
| | Release of admission list (main list an waiting list shall be announced on the same day) | As per institution norms | | | | | |
| | Date for acceptance by the candidate (time given shall no case be less than 15 days) | As per institution norms As per institution norms August of Every year | | | | | |
| | Last date for closing of admission | | | | | | |
| | Starting of the Academic session | | | | | | |
| | The waiting list shall be activated only on the expiry of date of main list | No waitlisted candidates present | | | | | |
| | The policy of refund of the fee, in case of withdrawal, shall be clearly notified | As per AICTE mandate | | | | | |
| 12 | Criteria and Weightage for Admission | | | | | | |
| | weightage i.e. Admission Test, in qualifying examination etc. | Candidates should have passed SSLC, H.S. examination from recognized council / board with Physics, Chemistry, Mathematics, Biology, Computer Application obtaining at least 45% marks and have to qualify in CIPET JEE examination. | | | | | |
| | Mention the minimum level of acceptance, if any | Candidate should have scored good marks in CIPET JEE | | | | | |
| | Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years | N/A | | | | | |
| | Display marks scored in Test etc. and inaggregate for all candidates who were admitted | N/A | | | | | |
| 13 | List of Applicants | | | | | | |

| 14 | Results of Admission under Management seats | |
|----|--|--|
| | Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over) | N/A |
| | Score of the individual candidate admitted arranged in order or merit | Marks scored in SSLC, HSC and CIPET JEE marks |
| 15 | Information of Infrastructural and Other Resource | ce Available |
| | Number of Class Rooms and size of each | 10 Size: 100 Sq Meter |
| | Number of Tutorial rooms and size of each | 02 Size: 123 Sq Meter |
| | Number of Laboratories and size of each | 12 Size: 580 Sq Meter |
| | Number of Drawing Halls with capacity of each | 02 Size: 185 Sq Meter |
| | Number of Computer Centers with capacity of each | 02 Size: 103 Sq Meter |
| | Central Examination Facility, Number of rooms and capacity of each | 01 Size: 98 Sq Meter |
| | Barrier Free Built Environment for disabled and elderly persons | Yes |
| | Occupancy Certificate | ANNEXURE – III |
| | Fire and Safety Certificate | ANNEXURE – IV |
| | Hostel Facilities | In campus hostel accommodation separately for boys and girls with proper security arrangement are provided (CIPET Boys' Hostel) – Accommodation No Total 750 seats capacity, 200 students were allotted (CIPET Girls' Hostel) - Accommodation No Total 105 seats capacity, 30 students were allotted |

| Library | |
|--|---|
| | |
| Number of Library books/ Titles/ Journals | Total Number of books –16,600 |
| available (program-wise) | Titles – 3827 |
| | Volumes- 15046 |
| | Journals – 54 |
| List of online National/ International Journals subscribed | 05 |
| E- Library facilities | Yes |
| Laboratory and Workshop | |
| List of Major Equipment/Facilities in each Labora | atory/ Workshop |
| Name of the Instrument | Make and model |
| Mioro Process Control Injection Moulding | TOSHIDA 2 TECH 450 |
| Micro Process Control Injection Moulding | TOSHIBA, 2 TECH-450 |
| EDM Wire Cut, | ELECTRONICA, ECOCUT E45 ELECTRONICA, XPERT-1 |
| Charle English | MAKINO, EDGE-3i |
| Spark Erosion, | MACPOWER, V1066 |
| CNC Milling, | HAAS, VF2SSYT |
| | BFW, SURYA VF30 |
| Conventional Milling | MANFORD |
| Conventional lymining | BALTIBOI, BF V5 |
| Conventional Horizontal Milling | HMT, CIM- 4V |
| | BALTIBOI, BF H3 |
| CNC Lathe, | BATLIBOI, SPRINT 16TC |
| , | HMT, CIM-4V |
| | HMT, NH-26 |
| | HMT, H-22 |
| Convention Surface Grinding | AKOM, SCS5010 |
| | AVRO, TP-6 |
| Hydraulic Surface Grinder | AVRO, TP-6 |
| Pedastal Grinder | BATLIBOI, 214 |
| Cylindrical Grinding | ROYAL MACHINE TOOLS |
| | HMT, K-130V |
| Vertical & Horizontal Milling | CIM- 4V; BATLIBOI, FA-3V |
| Linear Height 2D Measurement System | MITUTOYO, LINEAR HEIGHT 600 |
| Auto Cad Software | Versions 2007, 2009, 2013 |
| CATYA | Version 5,6 |
| Unigraphics - Nx | Version 8 |
| Creo Solidwork | Version 2,3 Version 2018 |
| Hypermention | Version 2013 |
| Ansys | Version 2013 Version 2022 |
| Powermiller | Version 2022 |
| AC motor, | CROMPTON GREAVES COMMERCIAL MOTOR, |
| | Single Phase - KGB27343 |
| | Three Phase – U26AA39- 11G172 |
| DC motor | BENLEC, DC182.140.243 |
| Diode, | JEYAM ELECTRONICS, JE/12020007 |
| Transistor, | JEYAM ELECTRONICS, JE/12020024 |
| Bridge Rectifier kit | USING, IN4007 DIODES ON BREADBOARD |
| Lathe Machine, | JK, JKLM- 09, HMT, CIM- 4U |

| Shapping Machine, | JEET | | | | |
|---|---|--|--|--|--|
| Drilling Machine, | HMT, RM-52 | | | | |
| | HMT, RM-62 | | | | |
| | Kerry jost, SM9507198 | | | | |
| Bench Drilling Machine | EIFCO, BDM/MD-384/96 | | | | |
| Milling Machine | MANFORD, 4 KV; BALTIBOI, BFV5, BFU3 | | | | |
| Multimeter (with clamp meter), | MECO, M266 | | | | |
| Ammeter, | SCHNEIDER, 30002021(item code) | | | | |
| Spirit Level, | MITUTOYO | | | | |
| Pentograph engraver | Fredrich deckle, Sr.No.GK21-7439 | | | | |
| | Press Mach | | | | |
| | Press Mach | | | | |
| Measuring Instruments: | | | | | |
| Outside micrometer | MITUTOYO, 0- 300 range | | | | |
| Inside micrometer | MITUTOYO, 0-50 range | | | | |
| Dial Gauge | MITUTOYO, 0.01 range | | | | |
| Vernier calipers | MITUTOYO, DIGITAL 200mm- 2 in number | | | | |
| | DIGITAL 300MM- 1 in number CONVENTIONAL 300mm – 1 in number | | | | |
| | CONVENTIONAL 300mm – 1 in number CONVENTIONAL 500MM- 2 in number | | | | |
| Linear height master | MITUTOYO, 600 mm | | | | |
| Optical profile projector | DELTRONIC, DELTRONIC Dv114 | | | | |
| optical profile projector | MITUTOYO | | | | |
| Vernier height gauges | MITUTOYO, 300mm- 2 in number | | | | |
| | 500 mm- 1 in number | | | | |
| Hand Injection, | KUMAR, 1 OUNCE | | | | |
| Hand Blow, | KUMAR | | | | |
| Compression, | NUCHEM, 30T | | | | |
| Injection Moulding Machine, | TOSHIBA, STS 100 | | | | |
| Blown film Extrusion | KONARK, 35kg/hr | | | | |
| Blow Moulding, | TCM | | | | |
| Numerical Control Injection Moulding, | TOSHIBA, STS 100 | | | | |
| Roto Moulding, | VINODRAI, 200 ltr capacity | | | | |
| Compression Moulding, | MALIKSONS, 30T | | | | |
| Plastics Testing Equipments: | | | | | |
| Utm, | INSTRON, 3382 | | | | |
| Impact Tester, | Tinious oleson, IT 504 | | | | |
| Hardness, | Rockwell F1F2, RASN- F2 | | | | |
| Abrusion, | Taber, 503 | | | | |
| Mfi, | Chyod, 7374 | | | | |
| Hdt, | Elmech- Sino, 4251 | | | | |
| Cbc, | Devenport, Devenport CB | | | | |
| Vsp | Elmech, Sino- 4251 | | | | |
| Arc Resistance, | Ceast, Italy 6280 | | | | |
| Cti, | Ceast, Italy 6266 | | | | |
| Volume resistivity, | Teraphm, Ceast Italy, KNICK | | | | |
| Surface Resistivity, | Teraphm, Ceast Italy, KNICK | | | | |
| Flamability | ATLAS, 18-3918-00- HVUL2 | | | | |
| Other Instruments / facilities available as per re | equirements. | | | | |
| | | | | | |
| List of Experimental Setup in each | | | | | |
| List of Experimental Setup in each Laboratory/Workshop | ANNEXURE- V | | | | |

| Internet Bandwidth | 156 Mbps |
|---|--|
| | |
| Number and configuration of System | 160 |
| Total number of system connected by LAN | All |
| Total number of system connected by WAN | 14 |
| Major software packages available | 07 |
| Special purpose facilities available | N/A |
| Innovation Cell | N/A |
| Social Media Cell | Active Digital Media Group looks after the social media aspects of the Institute |
| Compliance of the National Academic Depository (NAD), applicable to PGCM / PGDM Institutions and University Departments | N/A |
| List of facilities available | |
| Games and Sports Facilities | YES (football, Volleyball, Badminton, Gym, Carrom, Chess, Tabletennis, Kabadi, Handball, Cricket, Throw ball, Yoga, Athletics, etc.,) |
| • Extra-Curricular Activities | CIPET-IPT, Chennai organized student's club for students to expetheir feelings and explicit their talents are as follows: National Service Scheme(NSS) Entrepreneurship Development Cell Enviro Club (Nurture Nature) CIPET Music Club CIPET Debating & Quiz Club Citizen Consumer Club (CCC) CIPET Club of Performing Arts CIPET Photography Club Health and Wellness Club CIPET Profile Forum |

| Soft Skill Development Facilities | Under Progress |
|--|---|
| Teaching Learning Process: | |
| programmes as approved by the University | Curriculum and syllabus for each program is available at: https://www.cipet.gov.in/academics/syllabus/05-11-2018/DPT.pdf https://www.cipet.gov.in/academics/syllabus/05-11-2018/DPMT.pdf https://www.cipet.gov.in/academics/syllabus/19-09- 2020/PGD PPT NSQF SYLLABUS 2020 21.pdf https://www.cipet.gov.in/academics/syllabus/19-09- 2020/PD PMD NSQF SYLLABUS 2020 21.pdf |
| Academic Time Table with the name of the Faculty members handling the Course | ANNEXURE- VI |

Teaching load of each Faculty:

| WORK LOAD OF FACULTYMEMEBERS | | | | | | | |
|------------------------------|---------------------------|-------------------------------|-----------------|-----------------|--------------------|--|--|
| SR NO | NAME OF FACULTY | THEORY (Hrs) | THEORY TOTAL | PRACTICAL (Hrs) | PRACTICAL TOTAL | | |
| 1 | T.M.VEDHACHALAM | 1.5 | 1.5 hrs | - | - | | |
| 2 | S.UDHAYAMALAR | 1.5+1.5 | 3 hrs | - | - | | |
| 3 | A. RAVICHNADRAN | 1.5+1.5 | 3 hrs | - | - | | |
| 4 | ZARIN KHAN | 1.5+1.5 | 3 hrs | - | - | | |
| 5 | A.RAJENDRAN | 1.5+1.5 | 3 hrs | 1+6 | 7 hrs | | |
| 6 | D.KUMAR | 1.5+1.5 | 3 hrs | 4+2 | 6 hrs | | |
| 7 | N.BALACHANDRAN | 1.5+1.5+1.5 | 4.5 hrs | - | - | | |
| 8 | C.BARATHI | 1.5+1.5+1.5+1.5 | 6 hrs | - | - | | |
| 9 | S.KABILAN | 1.5+1.5+ | 3 hrs | - | - | | |
| 10 | G.VASANTHAMAGARAJO THI | 1.5+1.5 | 3 hrs | 2+2 | 4 hrs | | |
| 11 | K.MARIAPPAN | 1.5+1.5 | 3 hrs | - | - | | |
| 12 | B.UMAYAL | 1.5+1.5+1.5+1.5+ 1+1+1+1+1 | 11 hrs | 2.+3.5+2 | 7.5 hrs | | |
| 13 | J.MUTHUKARUPPAN | 1.5+1.5+1.5+1.5 | 6 hrs | 2+2+2+4.5+6+4.5 | 21 hrs | | |
| 14 | S.S.RAKESH KUMAR | 1.5 | 1.5 hrs | 3 | 3 hrs | | |
| 15 | I.SURESH | 1.5+1.5 | 3 hrs | 6+2 | 8 hrs | | |
| 16 | S.ANNE PAULINE | 1.5+1.5+1.5+1.5+ 1.5+1.5 | 9 hrs | 3+ | 3 hrs | | |
| 17 | A.HARI PRAKASH | 1.5+1.5+1.5+1.5+ 1.5+1.5 | 9 hrs | 3+3+3.5+1 | 10.5 hrs | | |
| 18 | R.PALANI | - | - | 3+3+3 | 9 hrs | | |
| 19 | G.MARGABANDHU | - | - | 3+3+3 | 9 hrs | | |
| 20 | S.VIJAYAKUMAR | - | - | 6+ | 6 hrs | | |
| 21 | MOHIDEEN SAIT | - | - | 3+ | 3 hrs | | |
| 22 | B.AMUTHAN | - | - | 6+2 | 8 hrs | | |
| 23 | A.VENKATESAN | - | - | 2+2 | 4 hrs | | |
| 24 | R.KARTHICK | - | - | 2+2+2 | 6 hrs | | |
| 25 | T.NEDUNGATHIR | - | - | 3+3.5+3 | 9.5 hrs | | |

<u>Internal Continuous Evaluation System in place :</u>

- Instruction Delivery &Instructional Methods: During each running semester certain study
 materials in the form of notes prepared by the individual subject teachers collected from differen
 sources (including text books/Journals/Internet) are provided to the students for easy & thorough
 understanding on the overall subjects, when and where necessary.
- 2. **Small group discussion**: Students of a specific class are divided into several small groups and allowed to prepare on specific topic(s) in order to facilitate their understanding on that specific topic through interaction among them.
- 3. **Peer teaching**: Each student in the class is assigned a particular topic to prepare and subsequently deliver in the class (beyond the syllabus) so that he /she can gain a complete knowledge on the subject.
- 4. **Assignments**: Assignments are given to the students for in depth work and understanding of particular issue in a given subject. It also helps them to acquire knowledge on the issue beyond the syllabus.
- 5. Project presentations and Seminars: Projects (either theoretical or practical) and Semin presentations help pupils to apply their knowledge for designing, formulation, construction validation or evaluation of technological systems in realistic background. It equips students to carry out research in relevant fields or to handle trouble shooting problems arising specially in laboratory practice in pharmaceutical technology.
- 6. **Sessional and Improvement examinations**: Sessional and improvement examinations are conducted in each class at regular intervals so that assessment of students' understanding town the relevant subject is achieved. It also enables students to compensate their deficiencies & help them for better conception on the subjects.
- 7. **Project Work/ In-Plant Training:** Each year, Students of final semester were sent to Industries for Internship training programme to get the exposure of Industry experience. After the training period, Students should submit Project Work and attend VIVA Voce examination. The Institution thus follows the above processes for enabling the students so that they cancontribute/apply their acquired knowledge to the Industry.

| 16 | Enrollment of students in the last 3 years | 2022-2023 | | 2021-2022 | | 2019-2020 | | |
|----|---|----------------------|-----|---------------------|-----|----------------------|-----|--|
| | | Dip / Post Dip | 582 | Dip/ Post Dip | 619 | Dip / Post Dip | 639 | |
| 17 | List of Research Projects/Consultancy Works | | | | Nil | | | |

ANNEXURE-1

LIST OF MEMBERS - CIPET GOVERNING COUNCIL

(As on December, 2022)

| 01 | Shri Arun Baroka, I.A.S., Secretary to the Govt. of India, Deptt. of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Shastri Bhavan, New Delhi - 110115 | President |
|----|--|-----------|
| 02 | Shri Sanjay Rastogi, I.A.S., Additional Secretary & Financial Advisor (Chemicals & Fertilizers) Ministry of Chemicals & Fertilizers, Shastri Bhavan, New Delhi – 110115. | Member |
| 03 | Shri Deepak Mishra, Joint Secretary (PC), Deptt. of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Shastri Bhavan, New Delhi - 110115 | Member |
| 04 | Shri Vipul Goel, Additional Secretary & Development Commissioner, Ministry of Micro, Small and Medium Enterprises (MSME), A' Wing 7th Floor, Nirman Bhavan, | Member |
| 05 | New Delhi - 110018 Shri Krishna Kumar Dwivedi, Joint Secretary-I & CVO, Ministry of Skill Development and Enterpreneurship, Room No. 326C, Shram Shakti Bhavan, Rafi Marg, New Delhi – 110001. | Member |
| 06 | Shri Rakesh Ranjan I.A.S., Additional Secretary (TE), Deptt. of Higher Education, Ministry of Education, 118-C, Shastri Bhavan, New Delhi - 110001 | Member |
| 07 | Shri Mayur D. Shah, President, The All India Plastics Manufacturers' Association, A-52, Road No.1, MIDC Marol, Andheri (E), Mumbai – 400093. Maharashtra | Member |
| 08 | Shri Jigish Doshi, President, Plastindia Foundation, 401, Landmark B, Suran Road, Off Andheri Kurla Road, Andheri (E), Mumbai – 400093. Maharashtra. | Member |

ANNEXURE-1

| 09 | Shri Kamal Nanavaty, President, Chemicals & Petrochemicals Manufacturers' Association. | Member |
|----------|---|---------------------|
| | 708, 7th floor, Kailash Building, 26 Kasturba Gandhi Marg, New Delhi – 110 001. | |
| 10 | Dr. D. Srinivasa Reddy, Director, CSIR-Indian Institute of Chemical Technology, Uppal Road, Tarnaka, Hyderabad - 500 007 Telangana State, India. | Member |
| 11 | Prof. Abhay Karandikar, Director, Indian Institute of Technology Kanpur, Director's Bungalow, Kalyanpur, Kanpur-208 016. | Member |
| 12 | Shri P. Raghavendra Rao I.A.S. (Retd.), Former Secretary (C&PC), Govt. of India, House No. 70 Sector 45, Gurugram – 122003. Haryana. | Member |
| 13 | Shri Anil K. Saroha, Prof. & Head, Department of Chemical Engineering, Indian Institute of Technology, Hauz Khas, New Delhi - 110016 | Member |
| 14 | Vacant | Member |
| 15 | Vacant | Member |
| 16 17 | Vacant Shri Rajesh Kumar Pathak, Secretary, Technology Development Board, | Member Member |
| 18 | Department of Science & Technology, Block II, Second Floor, Technology Bhawan, New Mehrauli Road New Delhi-110016. Prof. (Dr.) Shishir Sinha, Director General, CIPET, T.V.K. Industrial Estate Guindy, Chennai – 600032. Tamil Nadu. | Member Secretray |



DIPLOMA PROGRAMS - FEE PARTICULARS

COURSE: POST GRADUATE DIPLOMA IN PLASTICS PROCESSING AND TESTING

| Course | Course Fee | Examn. Fee Per Subject Rs.200/- (Theory & Practical) | Caution Money Deposit | Insurance Premium | CIPET Alumni Fee | Admn. Fee | Uniform fee | Total |
|----------------------|---------------|--|-----------------------------|----------------------|------------------------|--------------|----------------|-------|
| | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. |
| PGD – PPT - I Sem. | 20000 | 1600 | 500 | 200 | 150 | 1500 | 2500 | 26450 |
| PGD – PPT - II Sem. | 20000 | 1600 | _ | _ | _ | _ | _ | 21600 |
| PGD – PPT - III Sem. | 20000 | 1800 | _ | _ | _ | _ | _ | 21800 |
| PGD – PPT - IV Sem. | 20000 | 400 | - | _ | _ | - | _ | 20400 |



DIPLOMA PROGRAMS - FEE PARTICULARS

COURSE: POST DIPLOMA IN PLASTICS MOULD DESIGN with CAD/CAM

| Course | Course Fee | Examn. Fee Per Subject Rs.200/- (Theory & Practical) | Caution Money Deposit | Insurance Premium | CIPET Alumni Fee | Admn. Fee | Uniform fee | Total |
|-----------------------------------|---------------|--|-----------------------------|----------------------|------------------------|--------------|----------------|-------|
| | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. |
| PD-PMD with CAD/CAM - I Sem. | 20000 | 1400 | 500 | 200 | 150 | 1500 | 2500 | 26250 |
| PD-PMD with CAD/CAM – II Sem. | 20000 | 1200 | - | - | _ | _ | _ | 21200 |
| PD-PMD with CAD/CAM – III Sem. | 20000 | 600 | - | - | _ | _ | _ | 20600 |



DIPLOMA PROGRAMS - FEE PARTICULARS

COURSE: DIPLOMA IN PLASTICS MOULD TECHNOLOGY

| Course | Course Fee | Examn. Fee Per Subject Rs.200/- (Theory & Practical) | Caution Money Deposit | Insurance Premium | CIPET Alumni Fee | Admn. Fee | Uniform fee | Total |
|----------------|---------------|--|-----------------------------|----------------------|------------------------|--------------|----------------|-------|
| | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. |
| DPMT- I Sem. | 16700 | 1600 | 500 | 300 | 150 | 1500 | 2500 | 23250 |
| DPMT- II Sem. | 16700 | 1600 | _ | _ | _ | _ | _ | 18300 |
| DPMT- III Sem. | 16700 | 1600 | _ | _ | _ | _ | _ | 18300 |
| DPMT- IV Sem. | 16700 | 1400 | _ | _ | _ | _ | _ | 18100 |
| DPMT- V Sem. | 16700 | 1400 | _ | _ | _ | _ | _ | 18100 |
| DPMT- VI Sem. | 16700 | 400 | _ | _ | _ | _ | _ | 17100 |

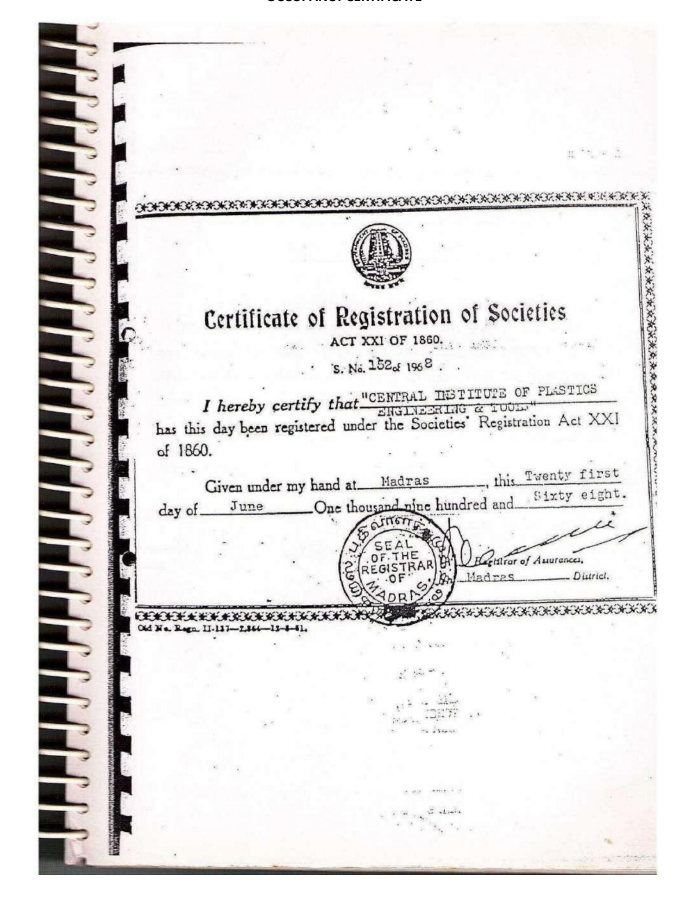


DIPLOMA PROGRAMS - FEE PARTICULARS

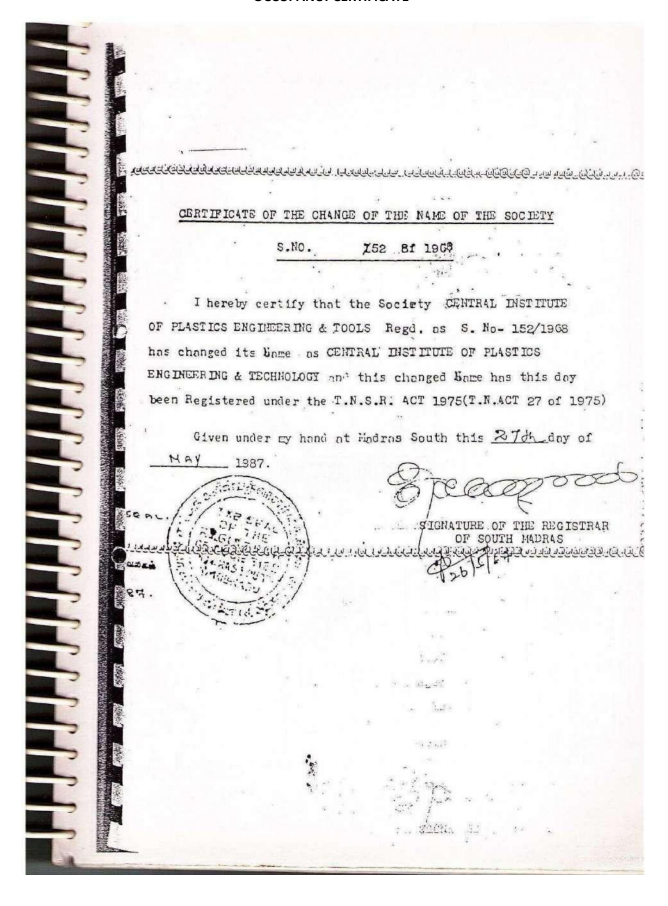
COURSE: DIPLOMA IN PLASTICS TECHNOLOGY

| Course | Course Fee | Examn. Fee Per Subject Rs.200/- (Theory & Practical) | Caution Money Deposit | Insurance Premium | CIPET Alumni Fee | Admn. Fee | Uniform fee | Total |
|---------------|---------------|--|-----------------------------|----------------------|------------------------|--------------|----------------|-------|
| | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. |
| DPT- I Sem. | 16700 | 1600 | 500 | 300 | 150 | 1500 | 2500 | 23250 |
| DPT- II Sem. | 16700 | 1600 | _ | _ | _ | _ | _ | 18300 |
| DPT- III Sem. | 16700 | 1600 | _ | _ | _ | _ | _ | 18300 |
| DPT- IV Sem. | 16700 | 1200 | _ | _ | _ | _ | _ | 17900 |
| DMT- V Sem. | 16700 | 1200 | _ | _ | _ | _ | _ | 17900 |
| DPT-VI Sem. | 16700 | 400 | _ | _ | _ | _ | _ | 17100 |

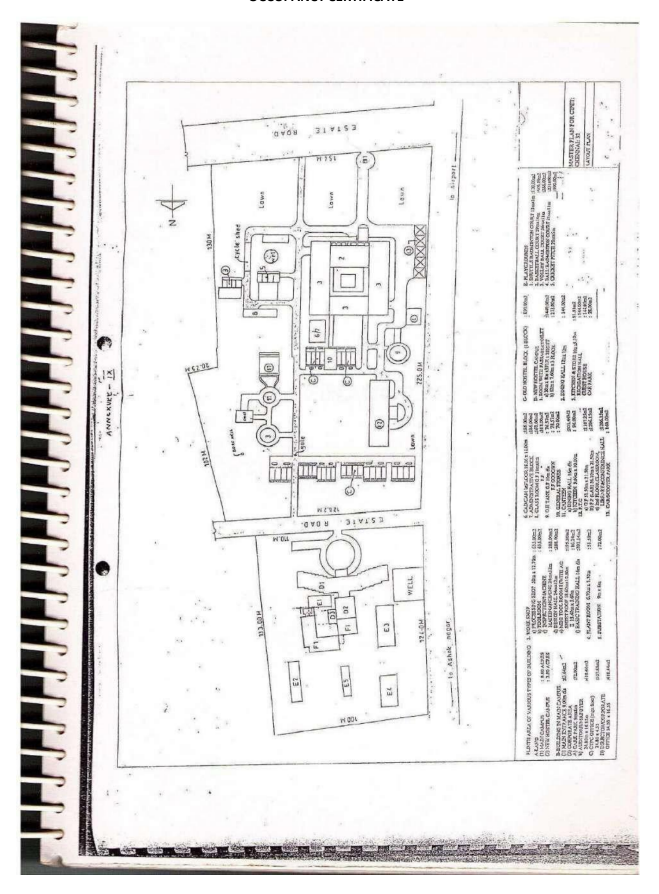
ANNEXURE- 3 OCCUPANCY CERTIFICATE



ANNEXURE- 3 OCCUPANCY CERTIFICATE



ANNEXURE- 3 OCCUPANCY CERTIFICATE



ANNEXURE- IV

| | Fire Exting | guisher Survey Report - Cipe | t – Guindy - 22-10-20 | 22 |
|------|------------------------------|------------------------------|-----------------------|------------|
| | | | | |
| S.No | Location | Type of Fire Extinguisher | Recharging Date | Due Date |
| | | 10057 | 22.10.2022 | 22 10 2022 |
| 1 | Maintenance Dept | ABC 5 Kg | 22-10-2022 | 22-10-2023 |
| 2 | Maintenance Dept | ABC 5 Kg | 22-10-2022 | 22-10-2023 |
| 3 | Maintenance Dept | ABC 4 Kg | 22-10-2022 | 22-10-2023 |
| 4 | Tools Dept | Co2 2 Kg | 22-10-2022 | 22-10-2023 |
| 5 | Tools Dept | Co2 2 Kg | 22-10-2022 | 22-10-2023 |
| 6 | Tools Dept | Co2 2 Kg | 22-10-2022 | 22-10-2023 |
| 7 | Tools Dept | Co2 4.5 Kg | 22-10-2022 | 22-10-2023 |
| 8 | Tools Dept | ABC 5 Kg | 22-10-2022 | 22-10-2023 |
| 9 | Prossing Dept | Co2 4.5 Kg | 22-10-2022 | 22-10-2023 |
| 10 | Prossing Dept | Co2 4.5 Kg | 22-10-2022 | 22-10-2023 |
| 11 | Main tool Room | ABC 2 Kg | 22-10-2022 | 22-10-2023 |
| 12 | CAD for Dept | Co2 2 Kg | 22-10-2022 | 22-10-2023 |
| 13 | CAD for Dept | Co2 2 Kg | 22-10-2022 | 22-10-2023 |
| 14 | G/Floor PTC Block | Water Co2 9 ltrs | 22-10-2022 | 22-10-2023 |
| 15 | G/Floor PTC Block | Co2 4.5 Kg | 22-10-2022 | 22-10-2023 |
| 16 | G/Floor PTC Block | Co2 4.5 Kg | 22-10-2022 | 22-10-2023 |
| 17 | 1st floor PTC Block | Co2 4.5 Kg | 22-10-2022 | 22-10-2023 |
| 18 | 1st floor PTC Block | Clean Agent 1 Kg | 22-10-2022 | 22-10-2023 |
| 19 | PTC Them Lab | Co2 4.5 Kg | 22-10-2022 | 22-10-2023 |
| 20 | Chemical Lab | Co2 2 Kg | 22-10-2022 | 22-10-2023 |
| 21 | Library | ABC 4 Kg | 22-10-2022 | 22-10-2023 |
| 22 | Library | ABC 4 Kg | 22-10-2022 | 22-10-2023 |
| 23 | Unit -II | Co2 2 kg | 22-10-2022 | 22-10-2023 |
| 24 | 1st Floor Academy Block | ABC 2 Kg | 22-10-2022 | 22-10-2023 |
| 25 | 1st Floor Academy Block | ABC 2 Kg | 22-10-2022 | 22-10-2023 |
| 26 | 3rd Floor Academy Block | ABC 2 Kg | 22-10-2022 | 22-10-2023 |
| 27 | 3rd Floor Academy Block | ABC 5 Kg | 22-10-2022 | 22-10-2023 |
| 28 | 2nd Floor Academy Block | ABC 2 Kg | 22-10-2022 | 22-10-2023 |
| 29 | 1st Floor Academy Block | ABC 5 Kg | 22-10-2022 | 22-10-2023 |
| 30 | G/Floor Academy Block | ABC 5 Kg | 22-10-2022 | 22-10-2023 |
| 31 | Canteen | ABC 2 Kg | 22-10-2022 | 22-10-2023 |
| 32 | Canteen | Co2 2 Kg | 22-10-2022 | 22-10-2023 |
| 33 | Sub Station Maintenance Dept | Co2 4.5 Kg | 22-10-2022 | 22-10-2023 |
| 34 | Sub Station Maintenance Dept | Co2 4.5 Kg | 22-10-2022 | 22-10-2023 |
| 35 | Sub Station Maintenance Dept | ABC 4 Kg | 22-10-2022 | 22-10-2023 |

ANNEXURE- V

| | | Library | | |
|---------|--|---|--|------------|
| | Building Plan Approving Authority: | State Govt | Building Plan Approval Date: | 06/21/1981 |
| Sr. No. | Building Name: | Processing Unit-li | Building Approval Number: | 14 |
| 5 | Sanctioned Built Up Area: | 360 | Constructed Built Up Area: | 360 |
| | Approved Carpet Area- Instructional: | 324 | Constructed Carpet Area- Instructional: | 324 |
| | Approved Carpet Area- Administrative: | 0 | Constructed Carpet Area- Administrative: | 0 |
| | Approved Carpet Area- Amenities: | 0 | Constructed Carpet Area- Amenities: | 0 |
| | Total Area Approved: | 360 | Total Area Constructed: | 360 |
| | Activities Conducted in the Building: | Classes For Theory, Practical Classes, Drawing Halls, Computer Centre, Traning Cell | Non AICTE Approved courses running in the Building (if any): | Nil |
| | Building Plan Approving Authority: | State Govt | Building Plan Approval Date: | 02/02/2012 |

LABORATORY DETAILS

| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastics Processing & Testing |
|------------|-------------------------|---|---|--|
| 1 | Course: | PLASTICS PROCESSING AND TESTING | Level: | Post Graduate Diploma |
| | Name of the Laboratory: | Advanced Plastics Processing Lab | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Numerical & Cnc Injection Moulding,Extrusion, Blow Moulding | Building Name | Processing unit-II & Existing building tool room |
| | Building Number | 14& 9 | | |
| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastic Mould Technology (Dpmt) |
| 2 | Course: | PLASTIC MOULD TECHNOLOGY (DPMT) | Level: | Diploma |
| | Name of the Laboratory: | Cad Lab | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Auto Cad Software | Building Name | Academic Block |
| | Building Number | 1 | | |
| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastic Mould Technology (Dpmt) |
| 3 | Course: | PLASTIC MOULD TECHNOLOGY (DPMT) | Level: | Diploma |
| | Name of the Laboratory: | Cam/Cnc Lab | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Edm Wire Cut, Spark Erosion, Cnc Milling, Cnc Lathe, Cnc Grinding | Building Name | Tool Room Block |
| | Building Number | 9 | | |
| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastic Mould Technology (Dpmt) |
| 4 | Course: | PLASTIC MOULD TECHNOLOGY (DPMT) | Level: | Diploma |
| | Name of the Laboratory: | Chemistry Lab | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Burette, Pipeette | Building Name | 408,Fourth Floor, Academic Block |
| | Building Number | 1 | | |
| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastics Mould Design |
| 5 | Course: | PLASTICS MOULD DESIGN | Level: | Post Diploma |
| | Name of the Laboratory: | Design Lab | Is it Research lab for PG | No |

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| | | 10 | Course(Y/N): | 10.0 |
|-----------------|-------------------------|---|---|---------------------------------------|
| | Major Equipments: | Autocad,& Unigraphics- Nx | Building Name | first floor Tool room building |
| | Building Number | 9 | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastics Mould Design |
| 6 | Course: | PLASTICS MOULD DESIGN | Level: | Post Diploma |
| | Name of the Laboratory: | Design Lab -li | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Unigraphics, Creo | Building Name | First Floor Tool room buildin |
| | Building Number | 9 | | |
| Sr. | Programme: | ENGINEERING AND | Department: | Plastic Mould Technology |
| lo. 7 | 0 | TECHNOLOGY | Lavala | (Dpmt) |
| 1 | Course: | PLASTIC MOULD TECHNOLOGY (DPMT) | Level: | Diploma |
| | Name of the Laboratory: | Electrical Lab | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Ac, Dc Motor | Building Name | 307, Third Floor, Academic Block |
| | Building Number | 1 | | |
| Sr. | Programme: | ENGINEERING AND | Department: | Plastic Mould Technology |
| lo. | | TECHNOLOGY | | (Dpmt) |
| 8 | Course: | PLASTIC MOULD TECHNOLOGY (DPMT) | Level: | Diploma |
| | Name of the Laboratory: | Electronics Lab | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Diode, Transistor , Bridge Rectifier Kit | Building Name | 306, Third Floor Academic Block |
| | Building Number | 1 | | |
| r. Io. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastic Mould Technology (Dpmt) |
| 9 | Course: | PLASTIC MOULD TECHNOLOGY (DPMT) | Level: | Diploma |
| | Name of the Laboratory: | Machine Shop Practice | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Lathe Operations, Shapping Machine, Drilling Machine, Milling Machine | Building Name | Tool Room Block |
| | Building Number | 9 | | - |
| r. lo. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastics Technology |
| 10 | Course: | PLASTIC TECHNOLOGY | Level: | Diploma |
| | Name of the Laboratory: | Maintenance Of Plastic Processing And Testing Machinery | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Multimeter, Ammeter, Megger,Spirit Level, Measuring Instruments,Hand Pyrometer. | Building Name | Processing unit-II |
| | Building Number | 14 | | |
| r. Io. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastic Mould Design |
| 11 | Course: | PLASTIC MOULD DESIGN | Level: | Post Diploma |
| | Name of the Laboratory: | Manufacturing Lab | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Edm- Wire Cut, Spark Erosion, Cnc Milling | Building Name | Existing Tool room building |
| | Building Number | 9 | | |
| ir. Io. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastic Mould Technology (Dpmt) |
| 12 | Course: | PLASTIC MOULD TECHNOLOGY (DPMT) | Level: | Diploma |

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| | Name of the Laboratory: | Mould Manufacturing Practice | Is it Research lab for PG Course(Y/N): | No |
|------------|-------------------------|--|---|-----------------------------------|
| | Major Equipments: | Milling Machine,Lathe Machine, Drilling Machine, Grinding Machine | Building Name | Tool Room Block |
| | Building Number | 9 | | |
| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastic Mould Technology (Dpmt) |
| 13 | Course: | PLASTIC MOULD TECHNOLOGY (DPMT) | Level: | Diploma |
| | Name of the Laboratory: | Physics Lab | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Vernier Calipers, | Building Name | 401, Fourth Floor, Academic Block |
| | Building Number | 1 | | |
| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastics Processing And Testing |
| 14 | Course: | PLASTICS PROCESSING AND TESTING | Level: | Post Graduate Diploma |
| | Name of the Laboratory: | Plastics Processing Lab | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Hand Injection, Hand Blow, Compression, Injection Moulding Machine, Extrusion | Building Name | Processing unit-II |
| | Building Number | 14 | | |
| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastic Technology |
| 15 | Course: | PLASTICS TECHNOLOGY | Level: | Diploma |
| | Name of the Laboratory: | Plastics Processing Lab-I | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Injection Moulding, Blow Moulding, Compression Moulding | Building Name | Processing unit-II |
| | Building Number | 14 | | |
| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastics Technology |
| 16 | Course: | PLASTIC TECHNOLOGY | Level: | Diploma |
| | Name of the Laboratory: | Plastics Processing Lab-li | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Numerical Control Injection Moulding,Cnc Control ,Roto Mouding | Building Name | Processing unit-II |
| | Building Number | 14 | | |
| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastic Mould Design |
| 17 | Course: | PLASTIC MOULD DESIGN | Level: | Post Diploma |
| | Name of the Laboratory: | Plastics Processing-Lab | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Injection Moulding Machines,Compression & Transfer Moulding Machines,Blow Moulding,Rotomoulding, | Building Name | Processing unit-II |
| | Building Number | 14 | | |
| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastics Mould Design |
| 18 | Course: | PLASTIC MOULD DESIGN | Level: | Post Diploma |
| | Name of the Laboratory: | Plastics Testing & Qc Lab | Is it Research lab for PG Course(Y/N): | No |
| | Major Equipments: | Plastics Testing Equipments | Building Name | PTC Building |
| | | | _ | |
| | Building Number | 11 | | |

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| lo. | | TECHNOLOGY | | Testing | |
|------------|-------------------------|---|---|--|--|
| 19 | Course: | PLASTICS PROCESSING AND TESTING | Level: | Post Graduate Diploma | |
| | Name of the Laboratory: | Plastics Testing Lab | Is it Research lab for PG Course(Y/N): | No | |
| | Major Equipments: | Utm, Impact Tester, Hardness, Abrusion, Mfi, Hdt, Cbc, | Building Name | PTC Building | |
| | Building Number | 11 | | | |
| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastics Technology | |
| 20 | Course: | PLASTIC TECHNOLOGY | Level: | Diploma | |
| | Name of the Laboratory: | Plastics Testing Lab -li | Is it Research lab for PG Course(Y/N): | No | |
| | Major Equipments: | Arc Resistance, Cti, Volume Resistivity, Surface Resitivity,, Flamability. | Building Name | PTC Building | |
| | Building Number | 11 | | | |
| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastic Technology | |
| 21 | Course: | PLASTIC TECHNOLOGY | Level: | Diploma | |
| | Name of the Laboratory: | Plastics Testing Lab-I | Is it Research lab for PG Course(Y/N): | No | |
| | Major Equipments: | Utm, Impact Tester, Hardness, Mfi,Hdt,Vsp | Building Name | PTC Building | |
| | Building Number | 11 | | | |
| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastics Technology | |
| 22 | Course: | PLASTIC TECHNOLOGY | Level: | Diploma | |
| | Name of the Laboratory: | Plastics Testing Lab-lii | Is it Research lab for PG Course(Y/N): | No | |
| | Major Equipments: | Bio-Degradration, Weathering, | Building Name | PTC Building | |
| | Building Number | 11 | | | |
| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastics Processing And Testing | |
| 23 | Course: | PLASTICS PROCESSING AND TESTING | Level: | Post Graduate Diploma | |
| | Name of the Laboratory: | Plastics Testing Lab-Special Testing | Is it Research lab for PG Course(Y/N): | No | |
| | Major Equipments: | Bio-Degradation, Weathering,Flam Testing,Optical Testing. | Building Name | PTC Building | |
| | Building Number | 11 | | • | |
| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastic Technology | |
| 24 | Course: | PLASTICS TECHNOLOGY | Level: | Diploma | |
| | Name of the Laboratory: | Utilities And Service Equipments Lab | Is it Research lab for PG Course(Y/N): | No | |
| | Major Equipments: | Air Compressor, Hydraulic Pumps, Motors, Accumulators, Valves, Hydraulic Pressure Control, | Building Name | Existing building tool room &Processing unit-II | |
| | Building Number | 9& 14 | | | |
| Sr. No. | Programme: | ENGINEERING AND TECHNOLOGY | Department: | Plastic Mould Technology (Dpmt) | |
| | Course: | PLASTIC MOULD TECHNOLOGY (DPMT) | Level: | Diploma | |
| 25 | | , | į. | 1 | |
| 25 | Name of the Laboratory: | Workshop Practice | Is it Research lab for PG Course(Y/N): | No | |

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All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

Date: 15-May-2023

APPROVAL PROCESS 2023-24

Extension of Approval (EoA)

F.No. Southern/1-36257561365/2023/EOA

To

The Principal Secretary (Higher Education) Govt. of Tamil Nadu, N. K. M. Bld. 6th Floor Secretariat, Chennai-600009

Sub: Extension of Approval for the Academic Year 2023-24

Ref: Online application of the Institution submitted for Extension of Approval

for the Academic Year 2023-24 Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020 notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

| Permanent Id | 1-506726551 | Application Id | 1-36257561365 | |
|-------------------------|--|---------------------------|--|--|
| Name of the Institution | CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING AND TECHNOLOGY | Name of the Society/Trust | CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING AND TECHNOLOGY | |
| Institution Address | T.V.K INDUSUTRIAL ESTATE, GUINDY, CHENNAI, CHENNAI, Tamil Nadu, 600032 | Society/Trust Address | CIPET-HEAD OFFICE, T.V.K. INDUSTRIAL ESTATE. GUINDY, CHENNAI- 600032,CHENNAI,CHENNAI,Tamil Nadu,600032 | |
| Institution Type | Government | Region | Southern | |
| Year of Establishment | 1995 | | | |

<u>To conduct following Courses with the Intake indicated below for the Academic Year</u> 2023-24

Application No:1-36257561365

Note: This is a Computer generated Report. No signature is required. Printed By: aic004185

| Level | Program | Course | Affiliating Body (University /Body) | Intake Approved for 2022-23 | Intake Approved for 2023-24 | NRI Approval Status | FN / Gulf quota/ OCI/ Approval Status |
|--------------------|---------------------------------------|---------------------------------|---|-----------------------------------|-----------------------------------|---------------------------|--|
| DIPLOMA | ENGINEERI NG AND TECHNOLO GY | PLASTICS MOULD TECHNOLOGY | None | 120 | 120 | No | No |
| DIPLOMA | ENGINEERI NG AND TECHNOLO GY | PLASTICS TECHNOLOGY | None | 60 | 60 | No | No |
| | | | | | | | |
| Level | Program | Course | Affiliating Body (University /Body) | Intake Approved for 2022-23 | Intake Approved for 2023-24 | NRI Approval Status | FN / Gulf quota/ OCI/ Approval Status |
| Level POST DIPLOMA | Program ENGINEERI NG AND TECHNOLO GY | Course PLASTIC MOULD DESIGN | (University | Approved | Approved | Approval | quota/ OCI/ Approval |

It is mandatory to comply with all the essential requirements as given in APH 2023-24 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC(NCL) / General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 5. As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council.
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE
 approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870
 /2017.

Prof.Rajive Kumar

Application No:1-36257561365 Note: This is a Computer generated Report. No signature is required. Printed By: aic004185

Copy to:

- 1. The Director Of Technical Education**, Tamil Nadu
- 2. The Registrar**, None
- 3. The Principal / Director,

CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING AND TECHNOLOGY T.V.K Indusutrial Estate, Guindy, Chennai, Tamil Nadu,600032

4. The Secretary / Chairman,
CIPET-HEAD OFFICE, T.V.K. INDUSTRIAL ESTATE. GUINDY, CHENNAI-32
CHENNAI
Tamil Nadu,600032

Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

This is a computer generated Statement. No signature Required

Application No:1-36257561365 Note: This is a Computer generated Report. No signature is required. Printed By: aic004185

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.