

# **Mandatory Disclosures**

## I. Name of the Institution

केंद्रीय पेट्रोरसायन अभियांत्रिकी एवं प्रौद्योगिकी संस्थान (सिपेट) Central Institute of Petrochemicals Engineering & Technology (CIPET) Plot No. J-3/2, MIDC Industrial Area, Chikalthana, Aurangabad - 431 006. Mobile No.: +91-9445035650 Phone No.: +91-240-2478301 / 302 Email: aurangabad@cipet.gov.in

### 2. Name and address of the Trust/Society/Company and the Trustees

**Central Institute of Petrochemicals Engineering & Technology (CIPET)** CIPET Head Office, TVK Industrial Area, Guindy, Chennai 60032

S. No.	Name	Designation	Moble Number	e-Mail ID
I	Dr. Shishir Sinha	Secretary	9719633333	shishir@cipet.gov.in
2	Dr. K. Prakalathan	Chairman	9677123883	academics@cipet.gov.in
3	Smt. Subha Jayaraman	Member	7869955245	academics@cipet.gov.in

## 3. Name and Address of the Vice Chancellor/Principal/Director

Shri A.K. Rao (Director & Head) Central Institute of Petrochemicals Engineering & Technology (CIPET) Plot No. J-3/2, MIDC Industrial Area, Chikalthana, Aurangabad - 431 006. Mobile No.: +91-9445035650 Phone No.: +91-240-2478301 / 302 Email: aurangabad@cipet.gov.in





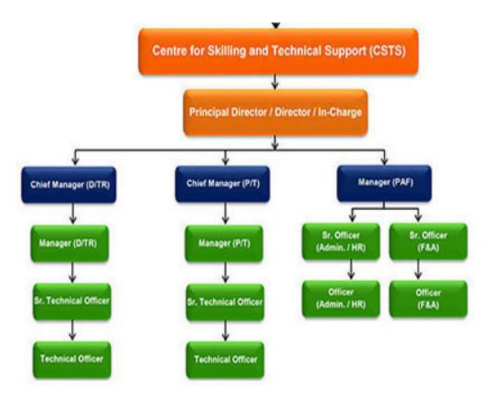


### 4. Name of the affiliating University

N.A. (Autonomous Institution)

### 5. Governance

### i. Organizational chart



ii. Grievance Redressal mechanism for Faculty, staff and students

https://www.cipet.gov.in/academics/students grievance registration form.php

#### iii. Establishment of Anti Ragging Committee : Established

#### iv. Establishment of Online Grievance Redressal Mechanism

https://www.cipet.gov.in/academics/students\_grievance\_registration\_form.php







# v. Details of Grievance Redressal Committee in the Institution and OMBUDSMAN by the University



सेंट्रल सिपेट :सेंटर फॉर स्किलिंग एण्ड टेक्निकल सपोर्ट (सी एस टीएस) औरंगाबाद CIPET: CENTRE FOR SKILLING AND TECHNICAL SUPPORT (CSTS), AURANGABAD

CIPET/AWB/SGR\_Comm/2023-24

दिनांक : 30.03.2023

नोटिस / NOTICE

विषय / Sub: Student Grievance Redressal Committee - reg.

With reference to the above, and in order to create a cordial and congenial atmosphere in the institute & Hostel Premises and to address & to solve the problem of students, the following Student Grievance Redressal Committee is reconstituted.

1.	Shri A. K. Rao, Director & Head	- Chairr
2.	Shri B. N. Mohana, Manager (P/T)	- Memb
3.	Shri M. T. Bharne, Manager (T)	- Memb
4.	Mrs. Mousam Choudhury, Sr. Tech. Officer	- Memb
5.	Shri Tagore SVK Batta, Asst. Officer (P&A)	-Membe
6.	Shri Kiran Kumar Koli, Asst. Tech. Officer	- Memb
7.	Shri M. Sethuraman, Asst. Tech. Officer	- Memb
8.	Shri Debashish Suryabansi, Asst. Tech. Officer	- Memb
9.	Class Representatives	- Memb

hairman	Mob. No. 9445035650
ember	Mob. No. 9886518246
ember	Mob No. 9325687902
ember	Mob. No. 9777133903
ember	Mob No. 9703907466
ember	Mob No. 8602677054
ember	Mob No. 7904684394
ember	Mob No. 7008548132
ember	

The Student Grievance Redressal Committee meeting, with all committee members will be held every fortnightly.

निदेशक एवं प्रमुख / Director & Head

प्रतिलिपि / Copy to, 1. All the Concerned 2. Notice Board 3. File

vi. Establishment of Internal Committee (IC) : Established

vii. Establishment of Committee for SC/ST : Established

vii. Internal Quality Assurance Cell : Established

vii. Equal Opportunity facilities Cell. : Established







### 6. Programmes

#### i. Name of Programmes approved by AICTE

- I. Diploma in Plastics Technology (DPT)
- 2. Diploma in Plastics Mould Technology (DPMT)
- 3. Post Diploma in Plastics Mould Design (PD-PMD)
- 4. Post Graduate Diploma in Plastics Processing & Testing (PGD-PPT)

ii. Name of Programmes Accredited by NBA - Nil

iii. Status of Accreditation of the Courses - Under Process

iv. Total number of Courses-04

v. Programme details

Sr. No	Name	No. of Seats	Duration
I	Diploma in Plastics Technology (DPT)	120	3 years
2	Diploma in Plastics Mould Technology (DPMT	120	3 years
3	Post Diploma in Plastics Mould Design (PD-PMD)	30	18 months
4	Post Graduate Diploma in Plastics Processing & Testing (PGD-PPT)	60	2 years

Cut off marks/rank of admission during the lastyears – CIPET Admission Test

#### v. Fees -

https://www.cipet.gov.in/academics/diplomaprograms\_fees\_stru cture.php





## 7. Faculty

#### CIPET CSTS Aurangabad

#### List of Faculties for Diploma, Post Diploma & Post Graduate Diploma Courses

SI.No.	Name of the Employee	Designation	Qualification	Course
1	Shri A. K. Rao	Director & Head	B. Tech.(Mech), PG-DCA, MBA (Marketing Mgmt), M.E. (CAD/CAM)	PD-PMD,DPMT
2	Shri B N Mohana	Manager (P/T)	M. E. (CAD/CAM)	PD-PMD,DPMT, PGD-PPT
3	Shri Milindkumar T Bharne	Manager (Technical)	M.Tech, BE, PGDIM	PGD-PPT, DPT
4	Smt Mousam Choudhary	Sr. Technical Officer	B.E. (Chem.), M.E. (Chenm.)	PGD-PPT, DPT
5	Dr. Piyush Kumar	Technical Officer	Ph.D., M.Sc, PGD-PPT, B.Sc	PGD-PPT, DPT
6	Shri Tagore SVK Batta	Asst. Officer (P&A)	B.Sc, M.HRM	DPT, DPMT
7	Shri Kirankumar Koli	Asst. Technical Officer	B.Tech. (Plastic Tech.)	PGD-PPT, DPT, DPMT
8	Shri M Sethuraman	Asst. Technical Officer	B.Tech. (Plastic Tech.)	PGD-PPT, DPT, DPMT
9	Shri Debashish Suryabansi	Asst. Technical Officer	B. Tech.	PD-PMD, DPT,DPMT
10	Shri Pramod Nikam	Lecturer on Contract	M.Tech	DPMT, DPT
11	Shri Bhagwat Sonawane	Lecturer on Contract	B.Tech	DPMT, DPT, PD-PMD
12	Shri Pallavi Vispute	Lecturer on Contract	M.Tech	DPMT, DPT
13	Smt. Ujwala Patil	Lecturer on Contract	B.Tech	DPMT, DPT
14	Shri M V Kranthi kaumar	Technician Gr I	M. Sc., B.Sc, PGD-PPT	DPT, DPMT, PD-PMD, PGD- PPT
15	Shri Harikrishna Masalawala	Technician Gr II	Diploma in Plastics Engg.	DPT, DPMT, PD-PMD, PGD- PPT
16	Shri Anand Kumar Singh	Technician Gr III	DPMT	DPT, DPMT, PD-PMD, PGD- PPT
17	Shri Sagar Shende	Technicain Gr III	ITI-Machinist	DPT, DPMT, PD-PMD
18	Shri Siddharth Khillare	Tech. Asst. Gr. III	I.T.I.	DPT, DPMT, PD-PMD
19	Ms. Shejal Avinash Pakhale	Lab Asst. on Contract	M.Sc	DPMT, DPT
20	Shri Kishor Fulmali	Lab Asst. on Contract	M.Sc	DPMT, DPT
21	Shri Maroti Dawane	Guets Faculty	M.A	DPMT, DPT
22	Shri Shripad Kulkarni	Guets Faculty	B.Tech	DPMT, DPT
23	Smt. Rupali Taur	Guets Faculty	M.Sc	DPMT, DPT
24	Shri Sunil Ingale	Admin. Asst Gr I	M.P.M., M.C.M., B.Com	DPMT, DPT
25	Shri Bharat Deshmukh	Accts Asst Gr II	B.Com, MPM	DPMT, DPT
26	Shri Pradeep Desale	Accts Asst Gr II	M.com	DPMT, DPT
27	Shri Nilesh Pimple	Accts Asst Gr II	M.com	DPMT, DPT
28	Shri Santosh Suryawanshi	Admin. Asst Gr II	мрм	DPMT, DPT
29	Shri Rohit Lohade	Accts Asst Gr II	B Com, MBA,M Com	DPMT, DPT
30	Smt Geetabali Bhise	Admin.Asst.Gr.II	M. Com	DPMT, DPT
31	Smt Gayatri Pande	Accts.Asst.Gr.II	M Com, D T L	DPMT, DPT
32	Shri Harshal Pande	Librarian Gr III	M.Lib, M.A., B.Lib	DPMT, DPT
33	Shri Hemant Wani	Accts Asst Gr III	MBA (Finance), B.com	DPMT, DPT
34	Smt Siddhi Kelaskar	Accts Asst Gr III	B.Com	DPMT, DPT
35	Shri Pankaj Bhalerao	Accts Asst Gr III	M.B.A(Finance), B.Com	DPMT, DPT





### 8. Profile of Director

https://www.cipet.gov.in/centres/cipet-aurangabad/our-team.php

### **9**. Fee

https://www.cipet.gov.in/academics/diplomaprograms\_fees\_structure.php

### **IO.Admission**

Number of seats sanctioned with the year of approval

Sr. No	Name	Approved Intake	Year of Approval
I	Diploma in Plastics Technology (DPT) – 3 Years	120	2007-08
2	Diploma in Plastics Mould Technology (DPMT)- 3 Years	120	2007-08
3	Post Diploma in Plastics Mould Design (PD-PMD) - 3 Years	30	2011-12
4	Post Graduate Diploma in Plastics Processing & Testing (PGD-PPT)- 3 Years	60	2010-11

Number of Students admitted under various categories each year in the last three

years		(	Course	e wise	Admis	ssions	last 3	year				
YEAR	COURSE	S	С	S	Т	OBC	(NCL)	GEN /	/ OBC	EV	VS	TOTAL
	COONSE	м	F	м	F	м	F	м	F	м	F	IOIAL
	PGD-PPT	1	0	1	0	1	1	15	1	0	1	21
2022	PD-PMD	2	0	0	0	0	1	8	1	1	0	13
2023	DPMT	14	1	1	0	6	0	53	2	2	0	79
	DPT	12	0	2	0	14	0	69	2	5	1	105

VEAD	YEAR COURSE	S	с	S	т	OBC	(NCL)	GEN	/ ОВС	EV	NS	TOTAL
TEAK	COURSE	М	F	м	F	м	F	м	F	м	F	TOTAL
	PGD-PPT	4	0	0	0	4	1	12	1	1	0	23
2022	PD-PMD	2	0	0	0	3	1	4	1	0	0	11
2022	DPMT	11	0	1	0	8	0	60	0	5	0	85
	DPT	9	1	1	0	11	0	58	0	2	0	82

YEAR	YEAR COURSE	S	с	S	т	OBC	(NCL)	GEN	/ ОВС	EV	vs	TOTAL
TEAK	COURSE	М	F	м	F	м	F	М	F	м	F	TOTAL
	PGD-PPT	4	1	0	0	3	1	22	4	2	0	37
2024	PD-PMD	1	0	0	0	1	0	16	0	0	0	18
2021	DPMT	19	0	1	0	27	0	39	0	2	0	88
	DPT	11	0	1	0	16	1	80	3	5	0	117

Number of applications received during last year for admission under Management Quota and number admitted – **Not Applicable** 





### II.Admission Procedure

#### i. Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)

Admission to all CIPET Diploma & Post Diploma and Post Graduate Diploma, courses are carried out through an online admission system. Applicants need to sit for the all India Computer Based Test (CBT) JEE. Selection is based on performance in the Joint Entrance Examination.

https://www.cipet.gov.in/academics/cipet\_admission.php

- Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc. - Not Applicable
- iii. Calendar for admission against Management quota seats Not Applicable
- iv. Last date of request for applications 31.05.2024
- v. Last date of submission of applications 31.05.2024
- vi. Dates for announcing final results June Second Week
- vii. Release of admission list (main list and waiting list shall be announced on the same day) June Second Week
- viii. Date for acceptance by the candidate (time given shall in no case be less than 15 days July Second Week
- ix. Last date for closing of admission & Starting of the Academic session as per AICTE Academic Calendar
- x. The waiting list shall be activated only on the expiry of date of main list Process Followed
- xi. The policy of refund of the Fee, in case of withdrawal

In the event of a student/ candidate withdrawing before the starting of the course, the entire fee

collected from the student, after deduction of the processing fee of not more than Rs.1000/-(Rupees one thousand only) shall be refunded /returned by CIPET. If a student leaves after joining the course and if the vacated seat is consequently filled by another student by the last date of admission, CIPET refund the fee collected after a deduction of a processing fee of not more than Rs.1000/- (Rupees one thousand only) and proportionate deductions of monthly fee and proportionate hostel rent, where applicable. In case the vacated seat is not filled, CIPET shall refund the security deposit and return the original documents. CIPET do not demand fee for the subsequent years from the students cancelling their admission at any point of time. Fee refund along with return of certificate shall be completed within 7 days.







## 12. Criteria and Weightages for Admission

i. <u>https://cipet24.onlineregistrationform.org/CIPET/</u>

### 13. List of Applicants

i. <u>https://cipet24.onlineregistrationform.org/CIPET/</u>

### 14. Results of Admission Under Management seats/Vacant seat

#### Not Applicable

### 15. Information of Infrastructure and Other Resources Available

Class Room, Tutorial Room, Laboratories, Computer Centre, Examination Centre

		INSTRUCT	ONAL AREA	1311
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
1	Room Type	Laboratory	Room ID/ Name	CAD
	Area of Room in Sgm	223.11	Building Name	CIPET
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
2	Room Type	Classroom	Room ID/ Name	CLAS01
	Area of Room in Sgm	99.15	Building Name	CIPET
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
3	Room Type	Classroom	Room ID/ Name	CLAS02
	Area of Room in Sgm	98.39	Building Name	CIPET
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
4	Room Type	Classroom	Room ID/ Name	CLAS03
	Area of Room in Sgm	99.3	Building Name	CIPET
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST DIPLOMA
5	Room Type	Classroom	Room ID/ Name	CLAS04
	Area of Room in Sqm	98.3	Building Name	CIPET
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
6	Room Type	Classroom	Room ID/ Name	CLAS05
-	Area of Room in Sqm	156.32	Building Name	CIPET
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Flooring Readiness of Electrification and Lighting	Ready





### Class Room, Tutorial Room, Laboratories, Computer Centre, Examination Centre

Not Av DIPLOMA CLAS06 CIPET Ready Ready

Not Availat POST DIPLOMA CLAS07 CIPET Ready Ready

Not Available POST GRADUATE DIPLOMA CLAS08 CIPET Ready Ready Not Availa DIPLOMA CLAS09 CIPET Ready Ready

Not Avail DIPLOMA CLAS10 CIPET Ready Ready

Not Availa POST GRADUATE DIPLOMA CLAS11 CIPET Ready Ready Not Availa POST DIPLOMA CONF CIPET

	Readiness of furniture/fixtures	Ready	Air Conditioning
sr. Io.	Programme	ENGINEERING AND TECHNOLOGY	Lovel
7	Room Type	Classroom	Room ID/ Name
	Area of Room in Sqm	156.32	Building Name
	Building Number	1	Readiness of Flooring
	Readiness of Wall and	Ready	Readiness of Electrification and
	Painting		Lighting
	Readiness of furniture/fixtures	Ready	Air Conditioning
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level
В	Room Type	Classroom	Room ID/ Name
	Area of Room in Sqm	87.78	Building Name
	Building Number	1	Readiness of Flooring
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting
		Ready	Air Conditioning
	Readiness of furniture/fixtures		
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level
9	Room Type	Classroom	Room ID/ Name
	Area of Room in Sgm	143.96	Building Name
	Building Number	1	Readiness of Flooring
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting
	Readiness of	Ready	Air Conditioning
	furniture/fixtures	1.00000000000	
Br. No.	Programme	ENGINEERING AND TECHNOLOGY	Level
10	Room Type	Classroom	Room ID/ Name
	Area of Room in Sqm	95.45	Building Name
	Building Number	1	Readiness of Flooring
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting
	Readiness of	Ready	Air Conditioning
	furniture/fixtures	1.000	
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Lovel
11	Room Type	Classroom	Room ID/ Name
	Area of Room in Sqm	144.3	Building Name
	Building Number	1	Readiness of Flooring
	Readiness of Wall and	Ready	Readiness of Electrification and
	Painting	roundy	Lighting
	Readiness of	Ready	Air Conditioning
	furniture/fixtures	ready	An conunsuing
Br. No.	Programme	ENGINEERING AND TECHNOLOGY	Level
12	Darage Trans	Classroom	Room ID/ Name
12	Room Type		
	Area of Room in Sqm	67.95	Building Name
	Building Number	1	Readiness of Flooring
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting
	Readiness of	Ready	Air Conditioning
	furniture/fixtures		
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level
13	Room Type	Studio / Display Room	Room ID/ Name
	Area of Room in Sqm	102	Building Name

	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
14	Room Type	Seminar Hall	Room ID/ Name	CONF1
	Area of Room in Sqm	144.3	Building Name	CIPET
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST GRADUATE
15	Room Type	Seminar Hall	Room ID/ Name	CONFER
	Area of Room in Sgm	144.3029	Building Name	CIPET
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting		Lighting	
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST DIPLOMA
16	Room Type	Drawing Hall	Room ID/ Name	DESIGN
	Area of Room in Sgm	193.15	Building Name	CIPET
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST GRADUATE DIPLOMA
17	Room Type	Seminar Hall	Room ID/ Name	DH
	Area of Room in Sqm	193.15	Building Name	CIPET
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST GRADUATE
18	Room Type	Drawing Hall	Room ID/ Name	DRAWING HALL
	Area of Room in Sqm	193.15	Building Name	CIPET
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Not Available
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY	Level	DIPLOMA
19	Room Type	Laboratory	Room ID/ Name	PROCS1
	Area of Room in Sqm	984	Building Name	CIPET
	Building Number	1	Readiness of Flooring	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
Br. ∜o.	Programme	ENGINEERING AND TECHNOLOGY	Level	POST GRADUATE DIPLOMA
20	Room Type	Laboratory	Room ID/ Name	TESTG1

	Area of Room in Sqm	390
	Building Number	1
	Readiness of Wall and Painting	Ready
	Readiness of	Ready
Sr. No.	furniture/fixtures Programme	ENGINEERING AND TECHNOLOGY
21		
21	Room Type	Laboratory 390
	Area of Room in Sqm	390
	Building Number Readiness of Wall and Painting	Ready
	Readiness of	Ready
	furniture/fixtures	( upday)
Br.	Programme	ENGINEERING AND TECHNOLOGY
22	Room Type	Workshop
	Area of Room in Sqm	210
	Building Number	1
	Readiness of Wall and Painting	Ready
	Readiness of furniture/fixtures	Ready
Sr.	Programme	ENGINEERING AND
No.		TECHNOLOGY
23	Room Type	Workshop
	Area of Room in Sqm	774
	Building Number	1
	Readiness of Wall and Painting	Ready
	Readiness of furniture/fixtures	Ready
ör. No.	Programme	ENGINEERING AND TECHNOLOGY
24	Room Type	Additional Workshop
	Area of Room in Sqm	224
	Building Number	1
	Readiness of Wall and Painting	Ready
	Readiness of furniture/fixtures	Ready
Sr. No.	Programme	ENGINEERING AND TECHNOLOGY
25	Room Type	Tutorial Room
	Area of Room in Sqm	134
	Building Number	1
	Readiness of Wall and Painting	Ready
	Readiness of	Ready
	furniture/fixtures	
ör. Io.	Programme	ENGINEERING AND TECHNOLOGY
26	Room Type	Tutorial Rooms - PG
	Area of Room in Sqm	465
	Building Number	1
	Readiness of Wall and Painting	Ready
	Readiness of	Ready
	furniture/fixtures	

Building Name	CIPET
Readiness of Flooring	Ready
Readiness of Electrification and Lighting	Ready
Air Conditioning	Available
Level	POST GRADUATE
Room ID/ Name	TESTG2
Building Name	CIPET
Readiness of Flooring	Ready
Readiness of Electrification and Lighting	Ready
Air Conditioning	Available
Level	POST GRADUATE DIPLOMA
Room ID/ Name	TOOL ROOM
Building Name	CIPET
Readiness of Flooring	Ready
Readiness of Electrification and Lighting	Ready
Air Conditioning	Not Available
Level	DIPLOMA
Room ID/ Name	TOOLR
Building Name	CIPET
Readiness of Flooring	Ready
Readiness of Electrification and Lighting	Ready
Air Conditioning	Planned
Level	DIPLOMA
Room ID/ Name	TR
Building Name	CIPET
Readiness of Flooring	Ready
Readiness of Electrification and Lighting	Ready
Air Conditioning	Not Available
Level	POST DIPLOMA
Room ID/ Name	TTR
Building Name	CIPET
Readiness of Flooring	Ready
Readiness of Electrification and	Ready
Lighting	
Air Conditioning	Planned
Level	POST GRADUATE DIPLOMA
Room ID/ Name	TTRPG
Building Name	CIPET
Readiness of Flooring	Ready
Readiness of Electrification and Lighting	Ready
Air Conditioning	Planned

		INSTRUCTIONAL AREA	- COMMON FACILITIES	
te of Sion	sature(dd/mm/www)	Cast	f Institution Name & Stor	ature of Director/Princip
in the ong	anne(acountyyy)	Obliv	restution Name's ogr	autra or Directory+thop
659983	8231			Page 11 of 2
			· · ·	
Sr. No.	Room Type:	Computer Center	Room ID/ Name:	CAD
1	Area of Room in Sqm:	156.32	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Available
	Building Name	CIPET	Building Number:	1 3
Sr.	Room Type:	Language Laboratory	Room ID/ Name:	LANG
No.	Area of Room in Sqm:	70	Readiness of Flooring:	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of	Ready	Lighting Air Conditioning	Available
	furniture/fixtures	ready	An ochanoning	Available
	Building Name	CIPET	Building Number:	1
Sr. No.	Room Type:	Library&Reading Room	Room ID/ Name:	LIBR
3	Area of Room in Sgm:	391	Readiness of Flooring:	Ready
	Readiness of Wall and	Ready	Readiness of Electrification and	Ready
	Painting Readiness of	Ready	Lighting Air Conditioning	Available
	furniture/fixtures	CIPET		Avanable
Sr.	Building Name Room Type:	Library&Reading Room	Building Number: Room ID/ Name:	READR1
No.				
4	Area of Room in Sqm:	25.15	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and	Ready
	Readiness of furniture/fixtures	Ready	Lighting Air Conditioning	Planned
	Building Name	CIPET	Building Number:	11
Sr. No.	Room Type:	Library&Reading Room	Room ID/ Name:	READR2
5	Area of Room in Sqm:	24.53	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
	Building Name	CIPET	Building Number:	1
Sr.	Room Type:	Library&Reading Room	Room ID/ Name:	READR3
6	Area of Room in Sgm:	24.95	Readiness of Flooring:	Ready
	Readiness of Wall and Painting	Ready	Readiness of Electrification and Lighting	Ready
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
	Building Name	CIPET	Building Number:	1
Sr.	Room Type:	Library&Reading Room	Room ID/ Name:	READRM
No.	Anna al Dana la Da	24.95		
	Area of Room in Sqm: Readiness of Wall and	24.95 Ready	Readiness of Flooring: Readiness of Electrification and	Ready Ready
	Painting	a coddy	<ul> <li>Lighting</li> </ul>	neauy
	Readiness of furniture/fixtures	Ready	Air Conditioning	Planned
	Building Name	CIPET	Building Number:	







#### vii. Barrier Free Built Environment for disabled and elderly persons

#### SUSHIL V. DESHMUKH

B. ARCH. (PUNE), CA/98/23231 Schon, (roke), Collection (Complex, Near Baba Patrol Pump, Adaist Road, Aurangabad - 431 005. (Maharashtra)
 E-mail: sdasushi@gmail.com, susheen2002@gmail.com
 2:0240-2364841, 2970199
 PAN No. : ADUPD4005D
 GST No. : 27ADUP04005D
 CONT, ADUPDA005D
 CONT, ADUPDA005D
 CONT, ADUPDA005D GOVT-APPRO VALUER. REG. NO. (N) C.C.I.T./I-43/55/2009-10



#### CERTIFICATE

This is to certify that, Central Institute of Petrochemicals Engineering & Technology, Plot No. J-3/2, MIDC, Chikhalthatna, Aurangabad-431006. Has fully functional Barrier Free Environment as per the norms prescribed by competent authority.

Hence this certificate is issued.

SUSHIL ASSO Date: - 15-04-2023

Place: - Aurangabad.



Arch. Sushil V. Deshmukh









#### viii. Fire and Safety Certificate

HEAD OFFICE	A INDUSTRIAL DEVELOPMENT COF Government of Maharashtra Undertaking "Udyog Sarthi", Mahakal Caves Road, Andheri (E), Mumbai – 400 093. Tele: (022) 25870052/54/27/73 Fax: (022) 26871587 4,4 (A), 12 <sup>th</sup> Floor, World Trade Centre, Complex-1, Cuffe Parade, Mumbai – 400 005 Tele: (022) 22151451/52/53 Fax: (022) 22188203	)
		No. MIDC/Fire/A-36221 Date: 30/01/2023.
	Indi. Area.	
	<ul> <li>b: Grant of "Final No Objection Certificate Building on Plot No. J-3/2, MIDC, Chikha Dist. Aurangabad.</li> <li>f: 1. This office Prov. NOC No. MIDC/FIRE/I 2. Co. application vide No. SWC/108/25/20</li> </ul>	althana Indl. Area D-49282 Dated. 26/08/2021.
With re Building on 2 arrangements were found in Objection Ce	ference to the above, a representative of th 8/01/2023 at the above-mentioned address provided by you. Since the fire fighting arm satisfactory working conditions this offic rtificate" for your educational building havin m. Existing built up area is 12243.30 Sqm. 1	for inspection of fire fighting angements provided by you is issuing a "Final No- g built up area admeasuring

Building : (Hostel)

Floor Name	Proposed FSI Area Ind	Double Ht. FSI Area Ind	Temace
Third Floor	1213.28	0.00	0.00
Second Floor	1213.29	0.00	0.00
Total :	2426.57	0.00	
Total Number of Same Buildings :	1		0.00
Grand Total :	2426.57	0.00	

The occupant load of above buildings should not exceed in any case as prescribed in Table – 20 of National Building Code- 2005 part IV.

As per the provision of Section 3, Sub Section 3 of Maharashtra Fire Prevention and Life Safety Measures Act, 2006, it is the sole responsibility of Owner or Occupier as the case may be, that he/she shall furnish to Chief Fire Officer & Fire Advisor, MIDC or local Fire Station Officer a Certificate in a Form B ' issued by License Agency twice a year in the Month of January And July regarding maintenance of fire prevention and life safety measures and systems in good repair and efficient working condition.

Following Statutory Provisions Under Maharashtra Fire Prevention and Life

Safety Measures Act, 2006, should be adhered.

- Under <u>Section 3</u> of "Maharashtra Fire Prevention and Life Safety Measures Act, 2006" (hereinafter referred to as "said Act"). The applicant (developer, owner, occupier by whatever name called) shall comply with all the Fire and Life Safety measures adhering to National Building Code of India, 2005 and as amended from time to time failing which it shall be treated as a violation of the said Act.
- 2. It is presumed that you have completed the work adhering to the provisions under Section-3 of the said Act.
- 3. As per the provision of <u>Section 3 of sub-section (3) of Maharashtra Fire</u> <u>Prevention and Life Safety Act, 2006, it is responsibility of the Owner or the</u>

x. Hostel Facilities - Available (Boys 300, Girls 100)



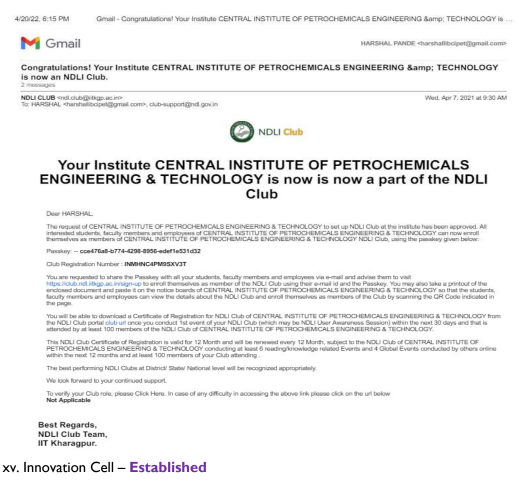




x. Number of Library books/ebooks/Titles/Journals available – Books 6664, Title 1357

xi. List of online National/International Journals subscribed - Available

#### xii. National Digital Library (NDL) subscription details



xvi. Social Media Cell - Established

xviii. short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website

https://www.cipet.gov.in/centres/cipet-aurangabad/video.php

xix. Games and Sports Facilities : Available

xx. Teaching Learning Process : Theory, Practical, Live Demonstration on Machineries, Videos,





## 16 . Enrolment and placement details of students in the last 3years

			204130					1				
YEAR	COURSE	S	С	S	т	OBC	(NCL)	GEN ,	/ овс	EV	vs	TOTAL
	COONSE	м	F	М	F	М	F	М	F	М	F	IUIAL
	PGD-PPT	1	0	1	0	1	1	15	1	0	1	21
2023	PD-PMD	2	0	0	0	0	1	8	1	1	0	13
2023	DPMT	14	1	1	0	6	0	53	2	2	0	79
	DPT	12	0	2	0	14	0	69	2	5	1	105

Course wise Admissions last 3 year

VEAD	YEAR COURSE	SC		S	ST		OBC (NCL)		GEN / OBC		vs	TOTAL
YEAR		М	F	М	F	М	F	М	F	Μ	F	TOTAL
	PGD-PPT	4	0	0	0	4	1	12	1	1	0	23
	PD-PMD	2	0	0	0	3	1	4	1	0	0	11
2022	DPMT	11	0	1	0	8	0	60	0	5	0	85
	DPT	9	1	1	0	11	0	58	0	2	0	82

VEAD	COURSE	S	SC		ST		OBC (NCL)		OBC	EWS		τοται
YEAR	COURSE	Μ	F	Σ	F	м	F	м	F	Μ	F	TOTAL
	PGD-PPT	4	1	0	0	3	1	22	4	2	0	37
	PD-PMD	1	0	0	0	1	0	16	0	0	0	18
2021	DPMT	19	0	1	0	27	0	39	0	2	0	88
	DPT	11	0	1	0	16	1	80	3	5	0	117







## 16 . Enrolment and placement details of students in the last 3years

#### CIPET-CENTRE FOR SKILLING AND TECHNICAL SUPPORT (CSTS) AURANGABAD

#### PLACEMENT RECORD

#### PLACEMENT STATISTICS FOR THE ACADEMIC YEAR 2020-21

SR. No.	COURSE	TOTAL STUDENTS	ELIGIBLE FOR PLACEMENT	Higher Studies	NO. OF STUDENTS PLACED	PERCENTAGE
1	DPT	129	123	33	84	95.12
2	DPMT	128	126	27	97	98.41
3	PGD-PPT	23	23	0	23	100.00
4	PD-PMD	14	14	1	12	92.85
TOTAL	8.5	294	286		277	96.85

#### PLACEMENT STATISTICS FOR THE ACADEMIC YEAR 2021-22

SR. No.	COURSE	TOTAL STUDENTS	ELIGIBLE FOR PLACEMENT	NO. OF STUDENTS PLACED	PERCENTAGE
1	DPT	131	128	128	97.70
2	DPMT	128	116	116	90.62
3	PGD-PPT	20	18	18	90.00
4	PD-PMD	16	14	14	87.50
TOTAL		295	276	276	91.45

PLACEMENT STATISTICS FOR THE ACADEMIC YEAR 2022-23

SR. No.	COURSE	TOTAL STUDENTS	ELIGIBLE FOR PLACEMENT	NO. OF STUDENTS PLACED	PERCENTAGE
1	DPT	123	87	87	70.73
2	DPMT	108	72	72	66.66
3	PGD-PPT	31	30	30	96.77
4	PD-PMD	17	15	15	88.23
TOTAL	Children and South	279	204	204	80.60



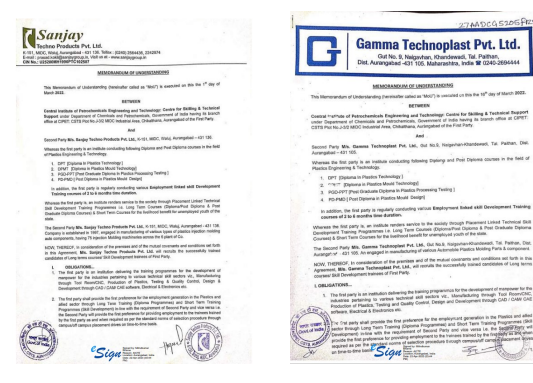




27 AADCG 5205 Fizy

### 16. MoUs with Industries

Sr. No	Name of Industry	Location
T	M/s Sanjay Technoplast Pvt. Ltd. K-151, MIDC, Waluj, Aurangabad	Aurangabad
2	M/s Gamma Technoplast Pvt. Ltd. Gut No.9, Naigavhan, Khandewadi, Paithan, Aurangabad	Aurangabad
3	M/s Dhoot Transmission Pvt. Ltd. Gut No, 102, Farola, PaithanAurangabad	Aurangabad
4	M/s Yanfeng India Automotive Interior System Pvt. Ltd. ICC Devi Gaurav Tech Park, 2nd Floor, south wing 201- A, Vallabh Nagar, Pimpri, PUne	Pune
5	M/s Gamma Engineering Pvt. Ltd. E-91/2, MIDC Industrial area, Waluj, Aurangabad	Aurangabad
6	M/s Suraj Tool & Engineering Works C-18/4, MIDC, Chikalthana, Aurangabad	Aurangabad







### 16. MoUs with Industries

0

#### Dhoot Transmission Pvt. Ltd.

#### MEMORANDUM OF UNDERSTANDING

reinafter called as 'MoU') is executed on this the t $\neq$ day of March Central Institute of Patrochemicals Engineering and Technology: Centre for Skilling & Technical Support under Department of Chemicals and Petrochemicals, Government of India heaving its branch office at CIPET CSTS Port No.324 MIDC Induated Area, Chekaltmina, Aurangabad of the First Party.

And

nd Party M/s. Dhoot Transmission Pvt, Ltd., Gut No. 102, Fardia, Pathan Road, Aurangabad - 431 fint party is an institute conducting following Diploma and Post Diploma courses in the field of eering & Technology.

Scopence Support for consulent first Parity at any time of recruitin ; Fursia III, Paidaa Read, 1 - 451 105 Mahamahara. (INDLA) 91-2451-251446, 251776. 41-2451-251446, 251776.

DPT [Disome in Plastice Technology ]
 DPMT [Disome in Plastice Mould Technology]
 PGD-PMT [Disome Residue Disoma in Plastice Processing Testing ]
 PD-PMD [ Post Disome in Plastice Mould Design]

In addition, the first party is regularly conducting various Employment linked skill Development Training courses of 2 to 6 months time duration.

as the first party is, an institute renders service to the society through Placement Linked Technical Skill primetri Training Programmes i.e. Long Term Gourses (DeborramPost Deborra & Post Graduate to Course). & Short Term Courses for the livehood barret for unemployed work of the state.

The Second Party Mile. Dhoot Transmission Pvt. Ltd., Gut No.102, Farola, Pathan Road, Aurangabad – 431 105. Engaged in manufacturing of Electronic & Plastos Motifing Parts, Wire hardness etc.

NOW, THEREOF, In tonsideration of the premises and of the mutual covenants and conditions set forth in this Agreement, Mis. Direct Transmission Pert, Ltd., will recruit the successfully trained candidates of Long terms courses/Bit Development trainess of First Party. LOBLIGATIONS ...

The first plarty is an institution derivering the training programmes for the development of manpower for the industries pertaining to various liability actions viz. Manufacturing through Tool flower/CLR, Pouldosi on Privation, Variang & Quality Control, Design & Development through CAD / CAW CAE software, Electrical & Electronics etc.

The first party shall provide the first preference for the ang-alied sector through Long Term Training (Diploma Pro-Programmes (Skill pevelopment) in-line with the requirement plocord Party as and when required as per the standard -through provide the first preference for previding er tablecular planty as and when required as per the standard -through provide biochemic through one basis 10 20 800



#### GAMMA ENGINEERING PVT. LTD. Office & Works : E-91/2, MIDC Indi. Area, Waluj, Aurangabad - 431 133. Maharashtra, India © 0240-2551211, E-mail : gammaepl@yahoo.co.in

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as "MoU") is executed on this the 16<sup>th</sup> day of March 2022.

#### BETWEEN

Central Institute of Petrochemicals Engineering and Technology: Centre for Skilling & Technical Support under Department of Chemicals and Petrochemicals, Government of India having its branch office at CIPET: CSTS Petro No. 322 MICP Industrial Area. Unstattana, Auronapada of the First Party.

And Second Party Mis. Gamma Engineering Pvt. Ltd., E-91/2, MIDC, Industrial Area, Waluj, Dist. Aurangabad – 431.003

Whereas the first party is an institute conducting following Diploma and Post Diploma courses in the field of Plastics Engineering & Technology.

- 1. DPT [Diploma In Plastics Technology ]
   2. DPMT [Diploma In Plastics Mould Technology]
   3. PGD-PPT (Pred Graduate Diploma In Plastics Processing Testing ]
   4. PD-PMD [ Post Diploma in Plastics Mould Design]
- In addition, the first party is regularly conducting various Employment linked skill Development Training courses of 2 to 6 months time duration.

Whereas the first party is, an institute renders service to the society through Placement Linked Technical Skill Developma... Training Programmes i.e. Long Term Courses (Optioma/Post Dipioma & Post Graduate Dipioma Courses) & Short Term Courses for the livelihood tenefit for unemployed youth of the state.

The Second Party M/s. Gamma Engineering Pvt. Ltd., E-91/2, MIDC, Industrial Area, Waluj, Dist. Aurangabad – 431 003. An engaged in manufacturing of various Automobile Engineering works.

NOW, THEREOF, in consideration of the premises and of the mutual covenants and conditions set forth in this Agreement, Mis, Gamma Engineering Pvt. Ltd, will recruits the successfully trained candidates of Long terms courses' Still Development trainess of First Party.

#### I. OBLIGATIONS ...

The first party shall provide the first preference for the employment generation in the Plastics and alled sector through Long Term Training (Diptiona Programmes) and Short Term Training programmes (Skoll Development) to the with the requirement of Second Party and year years is the leacond Party will provide the first preference for providing employment to the trainines sized by the programmes (Skoll Development) to the standard norms of selection processing through computed through the standard norms of selection processing through computed through the standard norms of selection processing through computed through the standard norms of selection processing through computed through the standard norms of selection processing through computed through the standard norms of selection processing through computed through the standard norms of selection processing through computed through the standard norms of selection processing through computed through the standard norms of selection processing through the selection through the standard norms of selection processing through the selection through the standard norms of selection processing through the selection the selection thro



W, THEREOF, In consideration of the premises and of the mutual covenants and conditions to Agreement, Me, Yanfeng India Automotive Interior Systems Pvt. Ltd. will recruit the su work conditioned of Long terms courses (Sull Development Trainees of Finst Party. I. OBLIGATIONS

- The first party is an institution derivering the training programmes for the de for the industries pertaining to version technical skill sections viz. Mar Room/CNC, Production of Plastics, Treating and Quality Control, Design in CAD / CAM / CAE software, Electrical & Electronics etc.
- all provide the first preference for Jugh Long Term Training (Diple Genelogment) in-line with the n Second Party will provide the he first party as and when req as per the star TH. MAN

Baard: +51 20 6731 9700 www.yfg.com C. - Deve Garrier Tech Park. 2nd Poor, Swith Wing, 214 albe 1 of 3 5 No. 101 (Part) 5 192 (Part) Lin State. Martia - Pare Real, Propri A GOC Search - 1 village BCh Sign Barry Mondace Biol Goot - 201200 Sign BCh Sign Barry Mondace Biol Goot - 201200 Sign Barry Mondace Barry Manager Barry Bar

Vanfeng

# Suraj Tools and Engineering Works CI84, MIDC Ostalitura, Aurangebad - 431210 (Min) songlivel@pmail.com, 91 902828888 631 m, =276Cgr48711127

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinalter called as 'MoU') is executed on this the 1st day of March 2022.

#### RETWEEN

And a find the interior Systems Put. Ltd.

1

Central Institute of Petrochemicals Engineering and Technology: Centre for Skilling & Technical Support under Department of Chemicals and Petrochemicals, Government of India having its branch office at CIPET: CSTS Piot No.J-3/2 MIDC Industrial Area, Chikathana. Aurangabad of the First Party. And

Second Party Ms. Suraj Tools & Engineering Works, C-184, Chikalibana MIDC, Industr Aurangabad - 431 001.

Whereas the first party is an institute conducting following Diploma and Post Diploma courses in the field of Plastics Engineering & Technology.

- Plastics Engineering a commence 1. DPT [Diptoma in Plastics Technology] 2. DPAT [Diptoma in Plastics Mould Technology] 3. PGD-PPT [Post Graduate Diptoma in Plastics Processing Testing ] 4. PD-PMD [Post Diptoma in Plastics Mould Design]

In addition, the first party is regularly conducting various Employment linked skill Dev Training courses of 2 to 6 months time duration.

Whereas the first party is, an institute renders service to the society through Placement Linked Te Skill Development Training Programmes i.e. Long Term Courses (Diptoma/Post Diptoma & Graduate Diptoma Courses) & Short Term Courses for the livelihood benefit for unemployed youth

The Second Party Me. Suraj Tools & Engineering Works, C-18/4, Crikalthana MiDC, Industrial Area. Dist. Aurangabad - 431 001. An engaged in manufacturing of various Engineering & Tooling works.

Last, warapased val 1007, in consideration of the premises and of the mutual covenants and conditions sat forth NOW, THEREOF, in consideration of the premises and of the mutual covenants and conditions sat forth in this Agreement, MMs. Surgi Toelo & Engineering Works, will recruits the successfully trained candidates of Long terms coursed/Skill Development trainees of First Party.

OBLIGATIONS\_

- The first party is an instaution delivering the training programmes for the development of manpower for the industries pertaining to visious technical Akil sectors viz. Menufatturing through Tool Room/XXX, Production of Paintos. Testing and Quality Contel, Design and Development through CAD / CAM/ CAE software, Excitical & Electronics etc.
- The fast party shall provide the fast proference for the amplicyment generation in the Plasti alled seeds through Long Tarm Training (Dipform Programmes) and Short Tarm The Porgrammes (Sall Development) in hire with the transmirrence discound Party and voce us the Second Party will provide the first profession: for providing employment to the transce-tory bin ferst party and unline requeries the risk manufactures of subjects procedure in the ferst party and unline requeries the risk manufactures of subjects procedure in the ferst party and unline requeries the risk manufactures of subjects procedure in the ferst party and unline requeries the risk manufactures of subjects procedure in the result of the result of

