



DELHI INSTITUTE OF TOOL ENGINEER

GOVT OF NCT OF DELHI

Wazirpur Industrial Area, Delhi – 110 052

☎ : 27006105, 42048051; Fax: 011 -42048051



एक कदम स्वच्छता की ओर


Ref. DITE/Trg./C-1/597/1994

Dated: 2nd Sep, 2020

Order

All the students of Diploma Tool & Die Making will be attending work shop classes & drawing classes as per the time table appended w.e.f. 21st September 2020, as per BTE & MHA guide lines Indian (GOI).

All students are requested to maintain proper social distancing & covid-19 guideline strictly.


(Sandeep Suri) 02/09/2020
Hod(Trg.)

Copy to:

1. D.P & Secretary
2. Notice Board
3. DITE Website
4. Care taker for daily sanitizing as per govt. guidelines.

Delhi Institute of Tool Engineering (DITE)

Time Table For Diploma in **Tool & Die Making**

w.e.f September 21, 2020

SEMESTER-III

Time / Days	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Group-1&2	Group-2&3	Group-3&4	Group-4&1		
08.30 am-10.30 am	Workshop	Workshop	Workshop	Workshop	Strength of Materials Lecture	Material Technology Lecture
10.30 am -12.30 pm						Jigs & Fixture Lecture
12.30 am - 01.00 pm					LUNCH	
01.00 pm - 03.00 pm	Workshop	Workshop	Workshop	Workshop	Computer Application Lecturer	Production Technology-III Lecture
03.00 pm - 04.00 pm						
04.00 pm - 05.00 pm					Production Technology-III Lecture	

1.This issues with the approval of competent authority.

2.The above time table is tentative & may be changed as per availibility of faculty / requirement of syllabus by the comptent aouthority

SUBJECTS:	FACULTY
Strength of Materials	GF : Suresh Kumar Verma
Computer Application	GF:Vani Madhur
Production Technology-III	S.Suri
Jigs & Fixtures	GF:Ravi Datt Sharma
Material Technology	Gopal Vashistha

Group	Roll No.	No. Of students
Group-1	1933231001 - 1933231019	18
Group-2	1933231020 - 1933231038	18
Group-3	1933231039 - 1933231056	18
Group-4	1933231057 - onwards	20
Total strength		74



(Janandra kumar)
(Jr.Tech Officer)



(S.Suri)
HOD (Trg.)

Date: 02/09/2020

Delhi Institute of Tool Engineering (DITE)
Time Table For Diploma in Tool & Die Making
W.e.f of September 21,2020
SEMESTER-V


Time / Days	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08.30 am - 10.30 pm	Workshop Group -1 8.30 am -5.00 pm	Mould Theory-II Practical (Drawing work) Group -1 8.30 am - 12.30 pm	Mould Theory- II Practical (Drawing work) Group - 2 8.30 am - 12.30 pm	Workshop Group - 4 8.30 am - 5.00 pm	Industrial Management- I Lecture	
10.30 am - 12.30 pm		Group - 3 1.00 pm - 5.00	Group - 4 1.00 pm - 5.00 pm		Mould Theory-II Lecture	
12.30 pm - 01.00 pm	LUNCH					
01.00 pm - 03.00 pm	Workshop Group -1 8.30 am -5.00 pm	Workshop Group-2 8.30 am to 5.00 pm	Workshop Group - 3 8.30 am - 5.00 pm	Workshop Group-4 8.30 am - 5.00 pm	NCMP Both group (A&B) Lecture	Industrial Hydraulics & Pneumatics Lecture
03.00 pm - 05.00 pm						Press Tool Theory-II Lecture

- 1.This issues with the approval of competent authority.
- 2.The above time table is tentative & may be changed as per availibility of faculty / requirement of syllabus by the competent authority.

<u>Subject</u>	<u>Faculty</u>
Mould theory-II Practical	GF: Ravail Sharma
Press Tool Theory-II	GF: Ravi Datt Sharma
Industrial Management-I	GF: Shanti Nandan
Mould Theory-II	GF: Ajay Kumar Sehgal
NCMP	Gopal Vashistha
Industrial Hydraulics & Pneumatics	GF: Md. Iqbal Yunus

Group	Roll No.	No. of students
Group-1	1833231001- 1833231020	18
Group-2	1833231021- 1833231039	18
Group-3	1833231040-1833231057	18
Group-4	1833231058 - onwards	16
Total strength		70


Janandra Kumar
(Jr.Tech.Officer)


(S.Suri)
HOD (Trg.)

Date: 02 / 09 /2020

Delhi Institute of Tool Engineering (DITE)
Time Table For Diploma in Tool & Die Making
W.e.f September 21,2020

SEMESTER-VII

Time / Days	Monday	Tuesday	Wednesday	Thursday	Friday
08.30 am - 10.30 am	Workshop Group -1 8.30 am -5.00 pm	Mould Design-II Practical (Drawing Work) Group -1 8.30 am - 12.30 pm	Mould Design-II Practical (Drawing Work) Group - 2 8.30 am - 12.30 pm	Workshop Group - 4 8.30 am - 5.00 pm	Human Factor & Behaviour Lecture
10.30 am -12.30 pm		Group - 3 1.00 pm - 5.00	Group - 4 1.00 pm - 5.00 pm		Computer Integrated Manufacturing (CIM) Lecture
12.30 pm - 01.00 pm	LUNCH				
01.00 pm - 03.00 pm	Workshop Group -1 8.30 am -5.00 pm	Workshop Group-2 8.30 am to 5.00 pm	Workshop Group - 3 8.30 am - 5.00 pm	Workshop Group-4 8.30 am - 5.00 pm	Mould Design-II (Theory) Lecture
03.00 pm - 05.00 pm					

*The above time table is tentative & may be changed as per availibility of faculty / requirement of syllabus by by the competent authority.

SUBJECTS	FACULTY
Mould Design-II (Practical)	TA: Ramesh Chender Charda
CIM	GF : Shanti Nanadan
Mould Design-II (Theory)	GF:Ajay Kumar Sehgal
Human Factor & Behaviour	GF:

Group	Roll No.	Total Strength
Group-1	1733231001-	18
	1733231019	
Group-2	1733231020-	18
	1733231037	
Group-3	1733231038-	18
	1733231056	
Group-4	1733231057-onwards	19
Total Strength		73



(Janandra Kumar)
Jr.Tech. Officer

Date: 02/ 09/2020



(S.Suri)
HOD(Trg.)