

Institute Strategic Plan\_v1.0

👤 Gaikwad Arun Dnyaneshwar

☎ +919403295156

**Part A: Institutional Details**

1 Select your ITI (search with NCVT MIS code)

State/UT : Maharashtra

NCVT MIS Code of ITI :

GR27000022

Type of ITI : Government

ITI Name : Government Industrial

Training Institute, Solapur, Dist:

Solapur

Address : Vijapur Road

District : Solapur

Website URL : www.dvet.gov.in

Contact Number : 9860804075

Email ID : iti.solapur@dvet.gov.in

Date of Establishment of ITI :

22098

Affiliation Number given by DGT :

27300267

Grading given by Core Grading

Committee : 1.48

Existing CTS trades : 28

List of Trades offered : Interior

Design & Decoration, Mechanic

Radio & T.V., Driver Cum

Mechanic, Operator Advanced

Machine Tools, Draughtsman

(Mechanical), Wireman, Painter

General, Mechanic (Motor

Vehicle), Tool & Die Maker (Dies &

Moulds), Carpenter, Information

Communication Technology

System Maintenance, Electronics

Mechanic, Mechanic (Refrigeration

and Air-

Conditioning), Plumber, Draughts

man (Civil), Mason (Building

Constructor), Foundryman, Welder

(GMAW & GTAW), Mechanic

(Tractor), Mechanic Machine Tool

Maintenance, Sheet Metal

Worker, Welder, Mechanic

Diesel, Machinist, Computer

Operator and Programming

Assistant, Fitter, Turner, Electrician,

Number of sanctioned unit : 119

Number of sanctioned seats :

2454

Number of female trainees : 141

No. of trainees in SC category :

294

No. of trainees in ST category : 12

No. of trainees in other categories

: 1039

		Total number of trainees : 1345 Percentage of enrolled trainees appearing for exam : 92% Pass out rate : 29% Proportion of female trainees enrolled : 10%									
2	Enter Location	 <p>Latitude 17.6435035 Longitude 75.8982443</p>									
3	Has the ITI received support under the following schemes:	<ul style="list-style-type: none"> <li>Any other Scheme</li> </ul>									
4	Utilization Percent of funds received under other schemes										
	<table border="1"> <thead> <tr> <th>Questions</th> <th>Total amount received under scheme (INR)</th> <th>Amount of funds utilized (INR)</th> </tr> </thead> <tbody> <tr> <td>Labels</td> <td></td> <td></td> </tr> <tr> <td>Any other Scheme</td> <td>2.5 Cr</td> <td>2.5Cr</td> </tr> </tbody> </table>	Questions	Total amount received under scheme (INR)	Amount of funds utilized (INR)	Labels			Any other Scheme	2.5 Cr	2.5Cr	
Questions	Total amount received under scheme (INR)	Amount of funds utilized (INR)									
Labels											
Any other Scheme	2.5 Cr	2.5Cr									
<b>Details of Principal</b>											
5	Name of Principal	Gaikwad Arun Dnyaneshwar									
6	Mobile Number	IN(+91)-9403295156									
7	Email Id	iti.solapur@dvet.gov.in									
8	Date of Appointment in the department	28-01-1986									
9	Date of joining ITI	12-03-2019									
10	Is the Principal full-time?	<ul style="list-style-type: none"> <li>No</li> </ul>									
11	State additional charges or Details of other ITI	Additional Charge Of Principal									
<b>Revenue generation</b>											
12	Does the ITI engage in any revenue generation activities	<ul style="list-style-type: none"> <li>No</li> </ul>									
<b>Enrollment Data of Non- CTS Trades</b>											
14	Number of other NSQF compliant trades offered in ITI (if any) (with a minimum duration of 300 hours)	00									
<b>Placement and Industry Linkage Details</b>											
16	Employment/self-employment/further education Rate of previous graduates Settings: Limits: [0, Not set]	100									

17 Details of Wage Placement offered to trainees in the academic session 2017-18

Questions	Percent of Students Placed against Passed	Average Annual Salary of the students placed (in INR)
Labels		
CTS Trades (a)	75	120000
Other NSQF compliant trades (min. duration 300 hours) (b)	00	00
Overall (a + b)	75	120000

18 Attach Relevant Documentary Proof for Placement Data

[View File](#) 

19 Does the ITI have a functional Training, Counseling and Placement Cell (TCPC)?

• No

22 Number of Industry sectors currently present in the surrounding geographical region of the ITI

4

23 Details of industrial sectors currently present in the geographical region of the ITI

Questions	Name of the Industry Sector	List of Industries aligned to above Industry sector
Labels		
Details of industrial sectors currently present in the geographical region of the ITI_1	Production	Kirloskar ferrous,Solapur
Details of industrial sectors currently present in the geographical region of the ITI_2	Electrical	NTPC,Solapur
Details of industrial sectors currently present in the geographical region of the ITI_3	Automobile	State Transport Corporation, Solapur
Details of industrial sectors currently present in the geographical region of the ITI_4	Manufacturing	Kirloskar Ferrous,Solapur

24 Number of MoUs signed with Industries in past 2 years

00

### On-the-Job Training (OJT) Details

27 Number of CTS trades where OJT is required as per curricula

2

28	Details of OJT for each of above CTS trades offered during the last completed academic year												
	<table border="1"> <thead> <tr> <th>Questions</th> <th>Trade Name</th> <th>% of students that undergo OJT as per the prescribed curricula</th> </tr> </thead> <tbody> <tr> <td>Labels</td> <td></td> <td></td> </tr> <tr> <td>Details of OJT for each of above CTS trades offered during the last completed academic year_1</td> <td>Fitter</td> <td>50</td> </tr> <tr> <td>Details of OJT for each of above CTS trades offered during the last completed academic year_2</td> <td>Electrician</td> <td>50</td> </tr> </tbody> </table>	Questions	Trade Name	% of students that undergo OJT as per the prescribed curricula	Labels			Details of OJT for each of above CTS trades offered during the last completed academic year_1	Fitter	50	Details of OJT for each of above CTS trades offered during the last completed academic year_2	Electrician	50
Questions	Trade Name	% of students that undergo OJT as per the prescribed curricula											
Labels													
Details of OJT for each of above CTS trades offered during the last completed academic year_1	Fitter	50											
Details of OJT for each of above CTS trades offered during the last completed academic year_2	Electrician	50											

29	Number of other NSQF compliant trades (min. duration 300 hours) where OJT is required as per curricula	00
----	--	----

31	Attach Relevant Documentary Proof for OJT (as a single file)	<a href="#">View File</a> 
----	--	---

**Instructor details**

32	Please provide details of teaching staff engaged in the ITI						
	<b>Total Number of Instructors</b>	<b>Total number of sanctioned posts</b>	<b>Number of sanctioned posts filled by Regular faculty</b>	<b>Number of sanctioned posts filled by contract faculty</b>	<b>Percent of Sanction Posts Filled</b>	<b>Number of Guest lecturers engaged for vacant posts</b>	<b>Total number of CITS certified Trainers</b>
	66	66	30	1	45	35	20

<b>Please indicate salary of Contract Instructors</b>	
15000	

33	Indicate action initiated and date by when vacant post(s) (if any) of instructor(s) is likely to be filled	N/A
----	--	-----

34	Number of designations (positions) for non-teaching staff engaged in ITI	8
----	--	---

## 35 Details of non-teaching staff engaged in the ITI

Questions Labels	Designation / Job role	Total Number of Staff for Job	Number of sanctioned posts	Number of posts filled with regular employees	Number of posts filled with contract employees
Details of non-teaching staff engaged in the ITI_1	Hostel suptd.	1	1	1	0
Details of non-teaching staff engaged in the ITI_2	sr.clerk	8	8	7	0
Details of non-teaching staff engaged in the ITI_3	jr .clerk	7	7	5	0
Details of non-teaching staff engaged in the ITI_4	store keeper	1	1	1	0
Details of non-teaching staff engaged in the ITI_5	asst.store keeper	2	2	2	0
Details of non-teaching staff engaged in the ITI_6	class IV	15	15	13	0
Details of non-teaching staff engaged in the ITI_7	watchman	6	6	0	6
Details of non-teaching staff engaged in the ITI_8	sweeper	3	3	0	3

36 Indicate action initiated and date by when non-teaching vacant post(s) is likely to be filled

Follow up to HO

**Part B: Strategic Plan**

37 Attach Filled Template of Strategic Plan

[View File](#) 

**Part C: Procurement Plan**

38 Attach Filled Template of Procurement Plan

[View File](#) 

**Part D: IMC Details**

39	Attach Filled Template of IMC/equivalent Details <span style="float: right; border: 1px solid black; padding: 2px 5px;">View File </span>
----	--

**Part E: Testimonials and Other Supporting Multimedia Information**

40	Testimonial ( Principal) View it on <a href="https://collect.socialcops.com/">https://collect.socialcops.com/</a>
41	Testimonial ( Faculty) View it on <a href="https://collect.socialcops.com/">https://collect.socialcops.com/</a>
42	Testimonial ( Existing Trainee/ Alumni - 1) View it on <a href="https://collect.socialcops.com/">https://collect.socialcops.com/</a>
43	Testimonial (Existing Trainee/ Alumni - 2) View it on <a href="https://collect.socialcops.com/">https://collect.socialcops.com/</a>
44	Testimonial (Existing Trainee/ Alumni - 3) View it on <a href="https://collect.socialcops.com/">https://collect.socialcops.com/</a>
45	IT Lab Photograph 
46	Hostel Photograph 
47	Revenue Generation Center Photograph 
48	Training and Placement Cell Photograph 



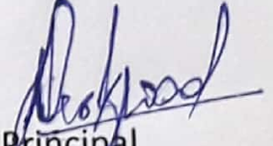
Govt. of Maharashtra  
Government Industrial Training Institute, Solapur  
Vijapur Road, Solapur ४१३००४  
Email : iti.solapur@dvet.gov.in

Phone No. 0217-2341524

### Undertaking for Placement Data

This is to certify that , out of **706** trainees from Govt. I T I Solapur who had appeared for A.I.T.T. held in July 2018, **421** have passed.

Out of the passed trainees, **252** have got apprenticeship in loacal as well as large corporate industries and cities, **50** got place on temperory / fixed term contract jobs and **15** trainees have started their own business. Thus **75%** of the trainees who cleared have been employed as per the aforementioned details and rest are in search of placement

  
Principal

Govt. I.T.I. Solapur



No.ST/DCS/ME/2018/ 03598  
State Transport Corporation,  
Solapur Division, Solapur  
Date 14.05.2018.

~~TO~~

✓  
The Principal,  
Government Industrial Training Institute ,  
Vijapur Road, Solapur.

**Sub** : Permission to Visit our S. T. Divisional Workshop Solapur.

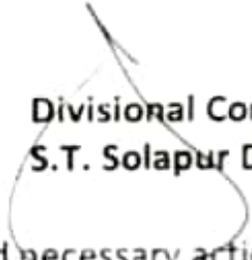
**Ref** : NO/ Traning Department 2/ 1185 Dt 05.05.2018

Respected Sir,

With reference to your letter, permission is hereby granted to visit to our S.T. Divisional Workshop Solapur on 19.05.2018 from 13.30 to 15.00 hrs Two batches of 42+2 students along with your Tutor/Responsible Staff. It will be your Students and tutor's prime and sole responsibility to follow the safety & security rules laid down by M.S.R.T.C. during the visit which may kindly be noted.

Thanking you,

Yours faithfully,

  
Divisional Controller,  
S.T. Solapur Division.

Copy fd.w.cs. to :

The Security & Vigilance Officer, S.T. Solapur for information and necessary action.

~~XX~~  
**Divisional Controller,**  
**S.T.Solapur Division.**



### **Part B: Strategic Plan**

**Note:** This to be determined through ISP submitted and/or testimonials (on the online portal) from principal, trainers, industry members, alumni. Additionally, the list of activities mentioned in the following sections is not exhaustive and may include other activities as identified by the ITI.

#### **1. Plan for increased participation of female students :**

Please provide details of activities planned to increase the share of female students in the ITI:

- a) Studies to assess entry barriers and constraints of female youth
- b) Mobilization:
  - a. Marketing of ITI programs among female youth
  - b. Increasing career counseling targeted towards female youth
- c) Facilities:
  - a. Hostels facilities (excluding civil infrastructure)
  - b. Improvement of sanitary facilities for female students
  - c. Transport
- d) Introduction of new courses with good labor market prospects for women
- e) Recruitment of female teachers (incl. as contract teachers)
- f) Development of institutional gender-policies and gender training of teaching and Management staff
- g) Earmarked employment promotion activities for females
- h) Other activities that will ensure that the female participation rate will have increased by 25% in next 4-5 years.

- a. Upgradation and availability of courses like Electronics Mechanic, Draughtsman Civil, Draughtsman Mechanic, Electrician, Mechanical Refrigeration and Air Conditioning, Mechanic Diesel, Welder, Tool and Die Maker (Dies & Moulds), Machinist, Turner, Welder(GMAW & GTAW), Computer Operator and Programming Assistant.
- b. Special drive will be taken to get facilities of schemes of state and central govt.
- c. Special committees are formed for issues related to female students.
- d. Availability of female teachers for table trades.
- e. Facilities for female students - Availability of sufficient toilets & vending machines.
- f. Survey through school in surrounding areas.
- g. Motivation & interaction in schools with female students.
- h. Special counseling program to be organized

## **2. Plan for increased participation from disadvantaged sections of the society**

Please provide details of activities planned to increase the share of students in ITI from minority/ ST and other disadvantageous sections of the society:

- a) Studies to assess entry barriers and constraints of youth from schedules casts and tribes
- b) Mobilization:
  - i. Marketing of ITI programs among minority/ ST youth
  - ii. Increasing career counselling targeted towards minority/ ST youth
- c) Facilities:
  - i. Hostels ( excluding civil infrastructure)
  - ii. Transport
- d) Earmarked employment promotion activities for minority/ ST youth
- e) Development of institutional policies and training of teaching and management staff to address concerns of minority/ ST students
- f) Others

1. Up gradation of units like Machinist, Turner, Mechanical Refrigeration and Air Conditioning, Diesel Mechanic, Electronics Mechanic, Welder, Tool and Die Maker (Dies & Moulds), Draughtsman Civil, Draughtsman Mechanic, Welder(GMAW & GTAW) and Computer Operator and Programming Assistant will be started for disadvantageous sections of the society.
2. Preference for hostel facility.
3. Special drive will be taken to get facilities of schemes of state and central government e.g. Tool kit, Stipend etc.
4. Motivation & interaction in living area for admission from schedules casts and tribes area.
5. Special counseling program to be organized
6. Special policies will be developed to reduce dropout of Trainees of disadvantaged section.
7. NSQF compliant short term courses of 500 hours of CNC Turning and CNC Milling, Driver cum Mechanic, Arc and Gas welding for attracting ST and Minority admissions.

### 3. Plan for improved placement

Please provide details of activities to improve employment promotion activities to support graduates' work readiness and entry into the labor market:

- a) Upgradation of Training, Counseling and Placement Cell (TCPC):
  - i. Additional staff
  - ii. Capacity development of placement officers
- b) Introducing career counseling activities
- c) Plan to have trades under Dual System of Training
- d) Plan to have industry involvement in each and every trade running in the ITI. This will include but not limited to provide some benefit to ITI like student exposure program, internship/apprenticeship opportunity, industry sponsored infrastructure, teacher training, industry expert lecture, placement assistance, assistance in curriculum revamp
- e) Conducting placement activities (job fairs, recruitment days, job matching services, etc.)

1. Institute will conduct dual system of training in each trade for one batch to get easy employment to student in industry.
2. Career Counselling, Job fair and apprenticeship opportunity will be conducted every month to facilitate employment to students.
3. Teacher training , industry expert lecture, soft skill development programme will be carried out conteneously to develop industry institute interaction.

### 4. Plan for increased industry linkage

Please provide details of the industries with which the ITI plans to enter into cooperation agreements and the proposed areas of cooperation.

Sr. No.	Enterprise	Industrial sector	Proposed areas of cooperation
1	Kirloskar ferrous Industry Ltd; Solapur	Production & Manufacturing	OJT,Apprenticeship, Dual System of Training, M/c & Equipment donation, Industry Expert Lectures, Placement.
2	National Thermal Power Corpn. Solapur	Electrical	Apprenticeship, OJT, Dual System of Training, Industry Expert Lectures, Placement
3	Precision Camshaft Industries, Solapur	Production	OJT,Apprenticeship, Dual System of Training, Industry Expert Lectures, Placement.
4	Laxmi Hydraulic , Solapur	Electronics & Electrical	OJT,Apprenticeship, Dual System of Training, M/c & Equipment donation, Industry Expert Lectures, Placement.
5	Automotive Manufacturers Pvt Ltd, Solapur	Production	OJT,Apprenticeship, Dual System of Training, M/c & Equipment donation, Industry Expert Lectures, Placement.
6	M. S. S. I. D. C. Solapur District	Electronics & Electrical	OJT,Apprenticeship, Dual System of Training, Industry Expert Lectures, Placement.
7	State Transport Corpn Ltd, Solapur District	Automobile	OJT,Apprenticeship, Dual System of Training, Industry Expert Lectures, Placement.
8	Sugar factories in District Total-33nos.	Electrical, Electronics, Manufacturing	OJT,Apprenticeship, Dual System of Training, Industry Expert Lectures, Placement.

## **5. Proposal for increased OJT provision and other employment promotion activities**

Please provide details of activities to improve OJT:

- a) Plan to provide OJT in industry to 100% of the eligible students
- b) Improving the relevance of OJT in encouraging entrepreneurship education and training
- c) Leveraging OJT for improving soft-skills and work readiness teaching
- d) Other activities

1. MOU's will be made with industries to accommodate 100% student for OJT.
2. Special drive for Industry Institute Interaction strengthening for OJT.
3. Personal approach to industry for OJT.
4. Developing relationship with industry for OJT through apprenticeship training, placement requirement industry, Dual system of training and industry expert lectures.

## **6. Plan for increased Labor-market relevance of proposed new and added trade areas (likelihood that graduates get jobs)**

- a) Have any studies, surveys or other measures been taken to determine the skill needs of the geographical region. Please provide details

1. IMC Industry members inputs.
2. Industry demand for placement.
3. Potential for Employment & self employment.

**b) New programs:**

Please provide the details of new trades to be introduced in the table below. The new trades should be introduced based on an assessment of their labor market relevance.

S. No.	Trade/ Course to be Introduced	Industrial Sector	Skill demand being addressed	No. of Units to be Introduced	Cooperating enterprise, if any (Proposed)
1	Electrician	Electrical	Motor Rewinding & Electrical Maintenance	02 (TWO)	1) NTPC, Solapur 2) Laxmi Hydraulics P Ltd, Solapur 3) MSSIDC, Solapur
2	Turner	Production	Turning, Tool grinding, threading	02 (TWO)	1) Kirloskar Ferrous Ind. 2) Automotive Mf.P.Ltd. 3) Dhanman Presicast P Ltd 4) Rockshape M/c P Ltd
3	Mechanic Diesel	Automobile	Automobile & industrial	01 (ONE)	1) State Transport Corporation, Solapur 2) Sugar factories in Dist. Total-33
4	Computer Operator Cum Programming Assistant	Service	Software & maintenance	01 (ONE)	MSSIDC, Solapur District
5	Draughtsman Mechanic	Production	Engg. Drawing, mechanical	01 (ONE)	1) Precision Camshaft 2) Kirloskar Ferrous Ind.
6	Welder	Production	Welding & Advance Welding	01 (ONE)	Kirloskar Ferrous Ind.
7	Welder (GMAW & GTAW)	Production	Welding & Advance Welding	01 (ONE)	Kirloskar Ferrous Ind.
8	Draughtsman Civil	Service	Engg. Drawing, Civil	01 (ONE)	Construction Companies
9	Tool & Die Maker (Dies & moulds)	Production	Turning, Milling	01 (ONE)	1) Precision Camshaft 2) Kirloskar Ferrous Ind. 3) Dhanman Presicast P Ltd
10	Mechanic Refrigeration & Air Conditioning	Service	Maintenance	01 (ONE)	MSSIDC, Solapur District Milk Dairy Solapur District
11	Electronics Mechanic	Service	Maintenance & Electronics item	01 (ONE)	1) MSSIDC, Solapur 2) NTPC, Solapur
12	Machinist	Mechanical	Production, Mechanical Work	01 (ONE)	1) Kirloskar Ferrous Ind. 2) Automotive Mf.P.Ltd. 3) Dhanman Presicast P Ltd 4) Rockshape M/c P Ltd

S. No.	Trade/ Course to be Introduced	Industrial Sector	Skill demand being addressed	No. of Units to be Introduced	Cooperating enterprise, if any (Proposed)
1	DTH Set Top Box Installation & Service Technician	SSC- Electronics	Electronics	1	
2	Field Technician - AC	SSC- Electronics	Electronics	1	
3	Automotive Service Technician (Two and Three Wheelers)	SSC- Automotive	Automobile	1	Automotive Mf.P.Ltd.

### **7. Plan to introduce periodic ToT refresher programs and trainer career progression policy**

a) Please detail a strong and innovative proposal adopt/ introduce periodic ToT refresher Programs and trainer career progression policy.

b) Plan should ensure that the trained trainers/ online trainer program will be available to impart training across all the career stages of the trainers

1. Total Quality Management training – 1 to 2 week
2. Hard skill training – 2 to 4 week
3. Advanced Industry training – 1 to 2 week
4. Soft skill training – 1 week
5. Trainer will be given a soft skill training periodically to have a better communication with trainees.
6. Trainer will be trained for effective teaching aids.

### **8. Plan to fill sanctioned strength with CITS trained trainers**

a) Please detail a proposal to increase CITS trained trainers.

b) Plan should ensure that the CITS trained trainers rate will have doubled until the end of the ISP duration.

1. Making mandatory that one trainer should be CITS trained for all trades.
2. Advertisement for recruitment for CITS trainers in news paper.
3. We will send proposal for CITS Trainer preference for recruitment and followup fo that regularly to higher authority.
4. Henceforth Guest Lecturers (CHB) with CITs will be appointed.

## 9. Others

### 9.1. Revenue generation

Please provide details of activities proposed to be undertaken for the purpose of revenue generation.

- New programs
- Refresher training for workers in industry.
- Production and sale of goods and services during practical training.
- Renting-out facilities to industry.
- Others

- NSQF Compliant Short term of 500 hours like CNC turning, CNC milling, Driver cum Mechanic will be started for revenue generation.
- Production Oriented Training System in all the trades of Institute will be carried out effectively.

### 9.2. Resource requirement

- Total funds required to undertake the proposed activities: **477 lakh** (separate sheet att.)
- Total funds claimed under the PBGA Scheme (up to a maximum limit of INR): **250 lakh**
- Please give the details of additional staff requirement:

S. No.	Designation	Number of personnel required	Period for which required
1	Instructor	-	-
2	Group Instructor	-	-
3	Drawing & Math's Instructor	-	-

Note : Salary will be paid by state government funds.

#### d) Manner in which the funds claimed under PBGA Scheme is proposed to be used (indicative only):

##### Note:

Kindly fill the below information table basis "Eligible and Non-Eligible Expenditures for Government ITIs/Private ITIs" table mentioned in the manual under Section 3.1.7

- For government ITI, only Minor essential renovation /repair required for installation of machines allowed. This amount shall not exceed more than 5% of the total amount allocated to the ITI
- For private ITI, no civil works are allowed

S. No.	Item	Year 1	Year 2	Year 3	Year 4	Year 5	Total
<b>Non-recurring costs ( in INR lakh)</b>							
1	Minor civil works	3	0.9	0.85	0.75	0.5	6
2	Equipment, Furniture and other goods	84.4	36.9	37.25	33	22	213.55

3	Training of teaching and management staff	2	0.9	0.85	0.5	0.5	4.75
4	ICT infrastructure	4	1.8	1.7	1.5	0.5	9.5
5	Purchase of books and other learning materials	3	0.9	0.85	0.75	0.5	6
6	<b>Sub-Total</b>	<b>96.4</b>	<b>41.4</b>	<b>41.5</b>	<b>36.5</b>	<b>24</b>	<b>239.8</b>
<b>Recurring costs ( in INR lakh)</b>							
7	Salary of additional staff	2	2	0	0	0	4
8	Facilities for trainees	1.6	1.6	1	1	1	6.2
9	Misc. (please specify)	0	0	0	0	0	0
10	<b>Sub-Total</b>	<b>3.6</b>	<b>3.6</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>10.2</b>
	<b>Grant Total (6 + 10) ( in INR lakh</b>	<b>100</b>	<b>45</b>	<b>42.5</b>	<b>37.5</b>	<b>25</b>	<b>250</b>

e) Plan of ITI to adopt online admissions, dual training, online examination, career progression policy for their trainers

1. Online admission through Directorate of Vocational Education and Training had started already.
2. Online examination also started through Directorate of Vocational Education and Training .
3. Dual training is proposed in one batch of all trade.
4. For career progression of trainer activities like soft skill development , skill development, advanced technology training institute-industry interaction will be carried out effectively.

**9.3. Please provide details on plan to increase the grading score during the course of the STRIVE Project clearly indicating the plan where ITIs scored less than 50% of the category score (i.e. categories of grading parameters)**

1. Re-affiliation of trades will be carried out after 100% tools, equipment and machinery purchase.
2. Dual training system will be started from the year 2018-19.
3. IMC is established on 7-2-2019, henceforth all activities of IMC will be carried out.
4. IMC is established on 7-2-2019 henceforth Guest faculty lectures will be assigned.
5. CITs trained information will be provided in revised grading system format.
6. Production Oriented Training Scheme will be provided in revised grading system format.
7. Instructor, Adhar details on MIS portal will be enter in feb.2019
8. Special drive will be taken for 30% women admission in 2019-20.
9. Biometric attendance is now in working from last year.
10. Convocation ceremony will be arranged from year 2018 admitted students.
11. Grievance redressed mechanism is available and will entered in new grading system format.
12. ITI Logo Skill India available and displayed at different section of institute.
13. Separate wash room for girls is available and information will be entered in new gradation system format.
14. Digital transaction was available from last three years. Its information will be entered in new gradation system format.

### Part C: Procurement Plan

Procurement Plan: IMC to submit the procurement plan for ITI as per Section 4.2- Procurement guidelines in the below format:

#### ***Illustrative- Sample Procurement Plan to be submitted by ITI***

i. Total Planned Procurement Amount (Year 1 to Year 5):\_\_100\_\_( in INR lakh)

ii. Yearwise details of procurement of items (Goods, services etc.) are detailed below:

#### **A. Items to be procured in Year-1**

<b>Sr. No.</b>	<b>Name of items</b>	<b>Specifications</b>	<b>Trade/Course for which it is required</b>	<b>Total Required</b>	<b>Rate / Unit (in INR lakh)</b>	<b>Total (in INR lakh)</b>	<b>Method of Procurement(e.g. Shopping/Competitive Bidding)</b>
1	Air conditioned CRDI Vehicle in running condition -LMV	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	5.00	5.00	Competitive Bidding
2	Trainee tool kit	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	1.0	1.0	Competitive Bidding
3	Automotive exhaust 5 gas analyser (petrol & Diesel) or Diesel Smokemeter	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	5.00	5.00	Competitive Bidding
4	Diesel Engine – CRDI - 4 stroke	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	5.00	5.00	Competitive Bidding
5	Fuel injection pump	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	1.0	1.0	Competitive Bidding
6	Discrete Component Trainer / Basic Electronics Trainer	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	3.0	3.0	Competitive Bidding
7	Turbo charger cut section	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	1.0	1.0	Competitive Bidding
8	Trainee tool kit	As per syllabus	Computer Operator & Programming Assistant (NSQF Level 4)	1	0.25	0.25	Competitive Bidding
9	Desktop Computer	As per syllabus	Computer Operator & Programming Assistant (NSQF	10	40000	4.0	Competitive Bidding

			Level 4)				
10	Laptop	As per syllabus	Computer Operator & Programming Assistant (NSQF Level 4)	1	50000	0.5	Competitive Bidding
11	Wi-Fi Router	As per syllabus	Computer Operator & Programming Assistant (NSQF Level 4)	1	20000	0.20	Competitive Bidding
12	Switch	As per syllabus	Computer Operator & Programming Assistant (NSQF Level 4)	1	15000	0.15	Competitive Bidding
13	Laser Printer	As per syllabus	Computer Operator & Programming Assistant (NSQF Level 4)	1	25000	0.25	Competitive Bidding
14	Network Laser Printer	As per syllabus	Computer Operator & Programming Assistant (NSQF Level 4)	1	20000	0.20	Competitive Bidding
15	Trainee tool kit	As per syllabus	Draughtsman Civil NSQF Level 5	1	1.0	1.0	Competitive Bidding
16	Dumpy Level with all accessories	As per syllabus	Draughtsman Civil NSQF Level 5	1 set	0.70	0.70	Competitive Bidding
17	Auto level With all accessories	As per syllabus	Draughtsman Civil NSQF Level 5	2 set	1	2	Competitive Bidding
18	Transit Theodolite with stand with all accessories	As per syllabus	Draughtsman Civil NSQF Level 5	2 set	1.5	3	Competitive Bidding
19	Trainee tool kit	As per syllabus	Draughtsman Mechanical (NSQF Level 5)	1	1.0	1.0	Competitive Bidding
20	Plotter ( max. A 0 size)	As per syllabus	Draughtsman Mechanical (NSQF Level 5)	1 no	0.50	0.50	Competitive Bidding
21	Laser jet printer latest model	As per syllabus	Draughtsman mechanical (NSQF Level 5)	1 no	0.12	0.12	Competitive Bidding
22	UPS -5 KVA	As per syllabus	Draughtsman mechanical (NSQF Level 5)	2 NO	0.48	0.96	Competitive Bidding
23	LCD projector/ OHP	As per syllabus	Draughtsman mechanical (NSQF Level 5)	1 no	0.40	0.40	Competitive Bidding
24	Trainee tool kit	As per	ELECTRICIAN (NSQF Level	1	1.5	1.5	Competitive Bidding

		syllabus	4)				
25	DIGITAL WATT METER	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	20	0.1	2.0	Competitive Bidding
26	VARIOUS TECHOMETER	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	10	0.1	1.0	Competitive Bidding
27	SINGLE PH AUTO TRANSFORMER VARIABLE	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	10	0.05	0.5	Competitive Bidding
28	Growler	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	10	0.1	1.0	Competitive Bidding
29	Various AC starters	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	10 sets	0.15	1.5	Competitive Bidding
30	Oscilloscope duel trace	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	10	0.1	1.0	Competitive Bidding
31	Function generator	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	10	0.1	1.0	Competitive Bidding
32	Discrete comp. trainer	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	20	0.1	2.0	Competitive Bidding
33	Linear I.C.. trainer	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	10	0.1	1.0	Competitive Bidding
34	Digital I.C.. trainer	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	10	0.1	1.0	Competitive Bidding
35	Trainee tool kit	As per syllabus	Electronics mechanic ( NSQF level 5)	1	1.5	1.5	Competitive Bidding
36	Duel regulated power supply	As per syllabus	Electronics mechanic ( NSQF level 5)	4	0.25	1.0	Competitive Bidding
37	Battery charger	As per syllabus	Electronics mechanic ( NSQF level 5)	1	0.25	0.25	Competitive Bidding
38	Trainee tool kit	As per syllabus	MACHINIST (NSQF Level 5)	1	1.5	1.5	Competitive Bidding
39	Machine vice	As per syllabus	Machinist ( NSQF LEVEL – 5 )	20	0.1	2.0	Competitive Bidding
40	Various milling	As per syllabus	Machinist ( NSQF LEVEL	3 sets	0.5	1.5	Competitive Bidding

	cutters		- 5 )				
41	Cnc milling machine tooling	As per syllabus	Machinist ( NSQF LEVEL - 5 )	2 set	1.5	3.0	Competitive Bidding
42	Trainee tool kit	As per syllabus	MECH. REF & A. C. (NSQF Level 5)	1	1.5	1.5	Competitive Bidding
43	Trainee tool kit	As per syllabus	TOOL & DIE MAKER ( D & M) (NSQF Level 5)	1	2.0	2.0	Competitive Bidding
44	All geared room lathe	As per syllabus	Tool & die maker( D & M) ( NSQF LEVEL - 5 )	4	2.25	9.0	Competitive Bidding
45	Trainee tool kit	As per syllabus	TURNER (NSQF Level 5)	1	1.5	1.5	Competitive Bidding
46	Lathe S.S & S.C.(all geared type)	As per syllabus	Turner (NSQF Level 5)	1	3.25	3.25	Competitive Bidding
47	Lathe tool room S.S. & S.C. (all geared type)	As per syllabus	Turner (NSQF Level 5)	1	3.25	3.25	Competitive Bidding
48	Trainee tool kit	As per syllabus	Welder (G&E) (NSQF Level 5)	1	1.0	1.0	Competitive Bidding
49	Spot welding machine	As per syllabus	Welder (NSQF Level 4)	1	0.50	0.50	Competitive Bidding
50	Trolley for cylinder (H.P. Unit)	As per syllabus	Welder (NSQF Level 4)	1	0.50	0.50	Competitive Bidding
51	Hand shearing machine capacity	As per syllabus	Welder (NSQF Level 4)	1	0.10	0.10	Competitive Bidding
52	Portable abrasive cut-off machine	As per syllabus	Welder (NSQF Level 4)	1	0.10	0.10	Competitive Bidding
53	Instructors lap top with latest	As per syllabus	Welder (NSQF Level 4)	1	0.50	0.50	Competitive Bidding
54	Welding Simulators	As per syllabus	Welder (NSQF Level 4)	1each	0.5	0.25	Competitive Bidding
55	LCD projector with screen.	As per syllabus	Welder (NSQF Level 4)	1	0.5	0.5	Competitive Bidding
56	Welding Process, Inspection & codes	As per syllabus	Welder (NSQF Level 4)	1 set each	0.05	0.10	Competitive Bidding

	DVD/ CDs						
57	Trainee tool kit	As per syllabus	Welder ( gmaw / gtaw ) (NSQF Level 5)	1	1.87	1.87	Competitive Bidding
					<b>TOTAL</b>	<b>84.40</b>	

### B. Items to be procured in Year-2

Sr.No	Name of items	Specifications	Trade/Course for which it is required	Total Required	Rate / Unit (in INR lakh)	Total (in INR lakh)	Method of Procurement(e.g. Shopping/Competitive Bidding)
1	Heavy Commercial vehicle type (without body on frame)	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	5.00	5.00	Competitive Bidding
2	Hydraulic jack HI-LIFT type - 3 ton capacity, and 5 Ton capacity	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	1.0	1.0	Competitive Bidding
3	Liquid penetrate Inspection kit	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	1.0	1.0	Competitive Bidding
4	Multi Scan Tool with oscilloscope	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	2.00	2.00	Competitive Bidding
5	Pipe Bending Machine (Hydraulic type)	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	1.00	1.00	Competitive Bidding
6	Optical Scanner	As per syllabus	Computer Operator & Programming Assistant (NSQF Level 4)	1	10000	0.10	Competitive Bidding
7	Digital Web Cam	As per syllabus	Computer Operator & Programming Assistant (NSQF Level 4)	4	5000	0.20	Competitive Bidding
8	Projector Screen	As per syllabus	Computer Operator & Programming Assistant	1	5000	0.5	Competitive Bidding

			(NSQF Level 4)				
9	Various Domestic appliances	As per syllabus	ELECTRICIAN ( NSQF LEVEL 5 )	10 set	0.1	1.0	Competitive Bidding
10	Inverter with battery	As per syllabus	ELECTRICIAN ( NSQF LEVEL 5 )	8	0.25	2.0	Competitive Bidding
11	Desk top computer	As per syllabus	ELECTRICIAN ( NSQF LEVEL 5 )	6	0.5	3.0	Competitive Bidding
12	D.C. Shunt generator	As per syllabus	ELECTRICIAN ( NSQF LEVEL 5 )	2	0.25	0.5	Competitive Bidding
13	Power electronics trainer	As per syllabus	Electronics mechanic ( NSQF level 5)	4	0.25	1.0	Competitive Bidding
14	Desktop Computer	As per syllabus	Electronics mechanic ( NSQF level 5)	4	0.5	2.0	Competitive Bidding
15	laptop	As per syllabus	Electronics mechanic ( NSQF level 5)	1	0.5	0.5	Competitive Bidding
16	Various assorted tool inserts and tool holders for CNC lathe	As per syllabus	Machinist ( NSQF LEVEL 5 )	2 sets	1.0	2.0	Competitive Bidding
17	Specific tools like reamers , tap and die set	As per syllabus	Machinist ( NSQF LEVEL 5 )	4 sets	0.25	1.0	Competitive Bidding
18	Hand moulding machine	As per syllabus	Tool & die maker( D & M) ( NSQF LEVEL 5 )	1	2.0	2.0	Competitive Bidding
19	PEDESTAL DRILL MACHINE	As per syllabus	Tool & die maker( D & M) ( NSQF LEVEL – 5	1	2.0	2.0	Competitive Bidding
20	Drill machine pillar type- motorized	As per syllabus	Turner (NSQF Level 5)	1	1.30	1.30	Competitive Bidding
21	Power saw machine – hydraulic feed system	As per syllabus	Turner (NSQF Level 5)	1	1.60	1.60	Competitive Bidding
22	Digital Theodolite	As per	Draughtsman	2 nos	1.8	3.6	Competitive Bidding

		syllabus	Civil NSQF Level 5				
23	Instrument for Total Station	As per syllabus	Draughtsman Civil NSQF Level 5	2 nos	0.30	0.60	Competitive Bidding
24	Hand held GPS	As per syllabus	Draughtsman Civil NSQF Level 5	2 nos	0.50	1	Competitive Bidding
25	Desktop computer latest version compatible for running CAD software, preloaded with windows and 20" colour Monitor.	As per syllabus	Draughtsman mechanical (NSQF Level 5)	6	0.5	3.0	Competitive Bidding
<b>Total</b>						<b>36.9</b>	

### C . Items to be procured in Year-3

Sr. No.	Name of items	Specifications	Trade/Course for which it is required	Total Required	Rate / Unit (in INR lakh)	Total (in INR lakh)	Method of Procurement(e.g. Shopping/Competitive Bidding)
1	Pneumatic rivet gun with standard accessories	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	1.0	1.0	Competitive Bidding
2	Welding plant Oxy-Acetylene complete ( high pressure)	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	2.50	2.50	Competitive Bidding
3	Welding Transformer	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	1.0	1.0	Competitive Bidding
4	LCD Projector	As per syllabus	Computer Operator & Programming Assistant (NSQF Level 4)	1	0.55	0.55	Competitive Bidding
5	Online UPS	As per syllabus	Computer Operator & Programming Assistant (NSQF Level 4)	2	0.4	0.80	Competitive Bidding

6	Air conditioner	As per syllabus	Computer Operator & Programming Assistant (NSQF Level 4)	3	0.3	0.9	Competitive Bidding
7	Motor generator	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	4	0.25	1.0	Competitive Bidding
8	D.C. Compound gen	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	.2	0.125	0.25	Competitive Bidding
9	D.C. Series motor	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	2	0.25	0.5	Competitive Bidding
10	D.C. shunt motor	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	2	0.25	0.5	Competitive Bidding
11	Motor generator	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	2	0.25	0.5	Competitive Bidding
12	A.C. Squirrel cage motor	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	3	0.25	0.75	Competitive Bidding
13	A.C. Phase wound slip ring motor	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	2	0.25	0.5	Competitive Bidding
14	Synchronous motor with accessories	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	3	0.25	0.75	Competitive Bidding
15	Thyrister	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	2	0.25	0.5	Competitive Bidding
16	Electricial machine trainer	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	2	0.5	1.0	Competitive Bidding
17	Printer laser	As per syllabus	Electronics Mech. ( NSQF level 5)	1	0.25	0.25	Competitive Bidding
18	Electronic simulation software	As per syllabus	Electronics Mech. ( NSQF level 5)	1	0.25	0.25	Competitive Bidding
19	D.S.O. ( COLOUR )	As per syllabus	Electronics Mech. ( NSQF level 5)	1	0.5	0.5	Competitive Bidding
20	SOLDERING & DESOLDERING STATION	As per syllabus	Electronics Mech. ( NSQF level 5)	1	0.25	0.25	Competitive Bidding
21	Various milling cutters	As per syllabus	Machinist	3	0.5	1.5	Competitive Bidding

			( NSQF LEVEL – 5 )	sets			
22	Desk top computer	As per syllabus	Tool & die maker ( D & M) ( NSQF LEVEL – 5 )	8	0.5	4.0	Competitive Bidding
23	Lathe S.S. & S.C. ( All geared head stock )	As per syllabus	Turner (NSQF Level 5)	5	3.5	17.5	Competitive Bidding
					<b>TOTAL</b>	<b>37.25</b>	

#### D . Items to be procured in Year-4

Sr. No.	Name of items	Specifications	Trade/Course for which it is required	Total Required	Rate / Unit (in INR lakh)	Total (in INR lakh)	Method of Procurement(e.g. Shopping/Competitive Bidding)
1	Working Condition of Diesel Engine – CRDI - 4 stroke Engine, Assembly with fault simulation board	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	5.0	5.0	Competitive Bidding
2	Cut section of 4/6 cylinder diesel engine with moving condition to show momentum of internal parts	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	4.0	4.0	Competitive Bidding
3	Crimping Tool	As per syllabus	COPA (NSQF Level 4)	5	0.1	0.50	Competitive Bidding
4	Diesel generator set	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	1	1.5	1.5	Competitive Bidding
5	Used DC gen. set	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	9	0.25	2.25	Competitive Bidding
6	Motor coil winding machining	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	3	0.25	0.75	Competitive Bidding
7	MICROCONTROLLER KIT ( 8051 )	As per syllabus	Electronics mechanic ( NSQF level 5)	4	0.125	0.5	Competitive Bidding
8	SENSOR TRAINER KIT	As per syllabus	Electronics mechanic	2	0.25	0.5	Competitive Bidding

			( NSQF level 5)				
9	FIBER OPTICS COMMUNICATION TRAINER	As per syllabus	Electronics mechanic ( NSQF level 5)	2	0.25	0.5	Competitive Bidding
10	UPS TRAINER	As per syllabus	Electronics mechanic ( NSQF level 5)	1	0.25	0.25	Competitive Bidding
11	CNC milling machine tooling	As per syllabus	Machinist ( NSQF LEVEL – 5 )	2 set	1.5	3.0	Competitive Bidding
12	Lap top	As per syllabus	Tool & die maker( D & M) ( NSQF LEVEL – 5 )	1	0.5	0.5	Competitive Bidding
13	Vaccum cleaner	As per syllabus	Tool & die maker( D & M) ( NSQF LEVEL – 5 )	1	0.25	0.25	<b>Competitive Bidding</b>
14	Simulator	As per syllabus	Turner (NSQF Level 5)	12	0.40	4.8	Competitive Bidding
15	Personal computer	As per syllabus	Draughtsman Civil NSQF Level5	20 no.	0.40	8.0	Competitive Bidding
16	Laptop	As per syllabus	Draughtsman Civil NSQF Level5	2 nos	0.35	0.70	Competitive Bidding
					<b>TOTAL</b>	<b>33.0</b>	

### E . Items to be procured in Year-5

Sr. No.	Name of items	Specifications	Trade/Course for which it is required	Total Required	Rate / Unit (in INR lakh)	Total (in INR lakh)	Method of Procurement(e.g. Shopping/Competitive Bidding)
1	Fuel injection test bench for calibration of fuel pump	As per syllabus	Diesel Mechanic (NSQF Level 4)	1	4.0	4.0	Competitive Bidding
2	Vacuum cleaner	As per syllabus	Computer Operator & Programming Assistant (NSQF Level 4)	1	0.1	0.1	Competitive Bidding
3	Pigeon hole cabinet	As per syllabus	Computer Operator & Programming Assistant	1	0.1	0.1	Competitive Bidding

			(NSQF Level 4)				
4	Ceiling fan coil winding machine	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	3	0.25	0.75	Competitive Bidding
5	Stepper motor with digital control	As per syllabus	ELECTRICIAN ( NSQF LEVEL – 5 )	4	0.25	1.0	Competitive Bidding
6	UPS	As per syllabus	Electronics mechanic ( NSQF level 5)	1	0.25	0.25	Competitive Bidding
7	SMART PHONES DIFF. MAKES ( ANDROID / WINDOWS )	As per syllabus	Electronics mechanic ( NSQF level 5)	4	0.125	0.5	Competitive Bidding
8	SMD SOLDERING & DESOLDERING STATION	As per syllabus	Electronics mechanic ( NSQF level 5)	1	0.5	0.5	Competitive Bidding
9	Furnace	As per syllabus	Tool & die maker( D & M)( NSQF LEVEL5)	1	1.0	1.0	Competitive Bidding
10	Desktop Computers	As per syllabus	Turner (NSQF Level 5)	12	0.25	3.00	Competitive Bidding
11	LCD projector / large screen TV	As per syllabus	Turner (NSQF Level 5)	1	0.60	0.60	Competitive Bidding
12	Digimatic Electronic Vernier Caliper	As per syllabus	Turner (NSQF Level 5)	2	0.08	0.16	Competitive Bidding
13	Digimatic electronic outside Micrometer	As per syllabus	Turner (NSQF Level 5)	1	0.07	0.07	Competitive Bidding
14	Vernier Caliper Outside, Inside and Depth	As per syllabus	Turner (NSQF Level 5)	6	0.08	0.48	Competitive Bidding
15	Vernier Height Gauge	As per syllabus	Turner (NSQF Level 5)	1	0.10	0.10	Competitive Bidding
16	St. Locker with drawer ( Pigeon holes )	As per syllabus	Turner (NSQF Level 5)	1	0.16	0.16	Competitive Bidding
17	CAD software	As per syllabus	Draughtsman Civil NSQF Level5	16 users	0.30	4.8	Competitive Bidding

18	Printer	As per syllabus	Draughtsman Civil NSQF Level5	1 no.	0.12	0.12	Competitive Bidding
19	Server work station with latest configuration	As per syllabus	Draughtsman Civil NSQF Level5	1 no.	0.55	0.55	Competitive Bidding
20	UPS	As per syllabus	Draughtsman Civil NSQF Level5	2 nos	0.50	1	Competitive Bidding
21	White Board	As per syllabus	Draughtsman Civil NSQF Level5	2 nos	0.11	0.22	Competitive Bidding
22	DLP Projector	As per syllabus	Draughtsman Civil NSQF Level5	2 nos	0.50	1	Competitive Bidding
23	Screen for Projector	As per syllabus	Draughtsman Civil NSQF Level5	2 nos	0.12	0.24	Competitive Bidding
24	Air Conditioner	As per syllabus	Draughtsman Civil NSQF Level5	2 nos	0.50	1	Competitive Bidding
25	Document Camera / Visualiser	As per syllabus	Draughtsman Civil NSQF Level5	2 nos	0.15	0.30	Competitive Bidding
					<b>TOTAL</b>	<b>22.0</b>	

**Part D: Information about IMC/equivalent (If exists)**

1	Chairperson of the IMC (or equivalent)			
	(i) Name	Mr. Santosh Chandrakant Gumaste		
	(ii) Parent Organization And Designation	Assistant Vice President (Manufacturing) Kirloskar Ferrous Industries Ltd; Solapur		
	(iii)Address	Shivshahi, opp Airport, Hotgi Road, Solapur		
	(iv)Phone	0217-2600211		
	(v) Fax	0217-2600220		
	(vi) Email	adminsw@kfil.com		
	(vii) Industrial Sector	Production Sector		
2	Secretary of the IMC (or equivalent) (Principal of ITI)	Mr. Arun D.Gaikwad Principal, Govt. ITI Solapur		
3	<b>Industry Members</b>	<b>Name of member</b>	<b>Organization and Designation</b>	<b>Industrial Sector</b>
	Member 1	Mr. Santosh Chandrakant Gumaste	Asst. Vice-President Kirloskar Ferrou Industries Ltd, Shivshahi, Solapur	Production
	Member 2	Mr. Dhananjay Hari Godbole	M.D., Dhanman Precicast Pvt Ltd; MIDC Akkalkot Road, Solapur	Production
	Member 3	Mr. Siddharam Chitte	M.D. Prabhu Rockshape Machinery Pvt Ltd, MIDC Chincholi Solapur	Fabrication
	Member 4	Mr. Shivkumar Neelkanth Kalyani	Branch Manager, Automotive Mfg.Pvt.Ltd, Solapur	Automobile
4	<b>State Government Representatives</b>	<b>Name of member</b>	<b>Department and Designation</b>	
	Member 1	Mr.S.D.Shinde	DVEO,Solapur	
	Member 2	Mr.D.G.Kumbhar	Employment & Self Employment, Solapur	
	Member 3	Mr.B.T.Yashwante	DIC,Solpaur	
	Member 4	Mr. Mohan Deshpande	Executive Director, BIGCE, Kegaon, Solapur	
	Member 5	Mr.T.V.Rathod	G.I,Solapur	
5	<b>(Names of any other member)</b>	<b>Name of member</b>	<b>Department and Designation</b>	
	Member Invited			

6	Date on which IMC (or equivalent) was registered as Society, Trust or as a Section 8 Company as per Companies Act 2013?	-
7	(i) Is the Chairperson working fulltime for the IMC (or equivalent)? (ii) If no, is there any person appointed full-time for the purposes of the IMC (or equivalent)? Please provide name and contact details.	Yes
8	Does the IMC (or equivalent) have its own bank account (Y/N)	No
9	Has the IMC (or equivalent) been delegated the following powers.	
	a) To assess emerging skill requirements in the region and suggest changes in training courses being run in the ITI;	No
	b) To start short-term training courses in the ITI and charge suitable fees for the same;	No
	c) To review training needs and approve training of instructors, and of administrative/office staff;	No
	d) To facilitate placement of ITI graduates;	No
	e) To generate, retain and utilize any revenue that has been generated from running short-term courses, production houses, or any other income-generation activity, for the benefit of the ITI, trainees and graduates; and	No
	f) To appoint contract faculty as per need.	No
	g) To procure goods and services	No
	h) To utilize fund, grants or budget for institute allied activities	No