NIESBUD



Institute Strategic Plan_v1.0

- **G.K.**Mahurkar
- **\$** +919403339749

Part A: Institutional Details

1	Select your ITI (search with NCVT MIS code)	State/UT : Maharashtra
		NCVT MIS Code of ITI :
		GR27000027
		Type of ITI : Government
		ITI Name : Government
		Industrial Training Institute,
		Pulgaon, Dist: Wardha
		Address : Nachangaon Road
		District : Wardha
		Website URL :
		www.dvet.gov.in
		Contact Number :
		9403339749
		Email ID :
		iti.pulgaon@dvet.gov.in
		Date of Establishment of ITI
		: 22828
		Affiliation Number given by
		DGT: 27080174
		Grading given by Core
		Grading Committee : 2.3
		Existing CTS trades : 14
		List of Trades offered :
		Foundryman,Mechanic
		Radio & T.V., Driver Cum
		Mechanic,Operator
		Advanced Machine
		Tools,Machinist,Wireman,S
		ewing
		Technology,Electrician,Mec
		hanic (Motor
		Vehicle),Information
		Communication
		Technology System
		Maintenance,Turner,Welder,
		Carpenter,Fitter,
		Number of sanctioned unit :
		47
		Number of sanctioned seats
		: 957

		Number of female trainees :
		128
		No. of trainees in SC
		category: 218
		No. of trainees in ST
		category: 28
		No. of trainees in other
		categories : 301
		Total number of trainees :
		547
		Percentage of enrolled
		trainees appearing for
		exam : 96%
		Pass out rate : 54%
		Proportion of female
		trainees enrolled : 23%
2	Enter Location	St. Xavier's High School Ridger Ridger Ridger Corporation Bank Bitles Directorate of Directorate of Cococle Ridger St. Xavier's wood Titles St. Xavier's wood Titles Katitude 18.9440978 Longitude 72.830544
3	Has the ITI received support under the following	Vocational Training
	schemes:	Improvement Project

4					
	schemes Questions	Total amount received under scheme (INR)		Amount of funds utilized (INR)	
	Vocational Training Improvement Project	57690000		100	
D	etails of Principal				
5	Name of Principal		Dashrath Narayan	Nagare	
6	Mobile Number		IN(+91)-9423419878		
7	Email Id		dnnagare111@gmail.com		
8	Date of Appointment in the department		28-03-1985		
9	Date of joining ITI		01-09-2018		
10	Is the Principal full-time?		• No		
11	State additional charges or Details of other ITI		Head Master G.T.H. Dist. Wardha	S. Deoli	
R	evenue generation				
12	Does the ITI engage in any revenue ger	eration activities	• No		
Ш	nrollment Data of Non- CTS Trades	;			
14	4 Number of other NSQF compliant trades offered in ITI (if any) (with a minimum duration of 300 hours)		0		
Ρ	lacement and Industry Linkage De	tails			
16	Employment/self-employment/further previous graduates Settings: Limits: [0, Not set]	reducation Rate of	100		

	Questions	Percent of Students Placed against Passed		Average Annual Salary of the students placed (in INR)	
	CTS Trades (a)	85		120000	
	Other NSQF compliant trades (min. duration 300 hours) (b)	0		0	
	Overall (a + b)	85		120000	
18	Attach Relevant Documentary Proof fo	r Placement Data	View File 🛓		
19	Does the ITI have a functional Training Placement Cell (TCPC)?	, Counseling and	• Yes		
20	Number of staff in Training, Counseling Cell (TCPC) Settings: Limits: [0, Not set]	g and Placement	1		
21	Details of TCPC Staff		1		
	Questions	Designation / Jo role	b	Does the Designation have a dedicated full time employee	
	Details of TCPC Staff_1	T.C.P.O		No	

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
	Details of industrial sectors currently present in the geographical region of the ITI_1	Production &Man	ufacturing	Mahalaxmi TMT Pvt. Ltd. Deoli
	Details of industrial sectors currently present in the geographical region of the ITI_2	Electrical		Gamon India Pvt.Ltd. Deoli
	Details of industrial sectors currently present in the geographical region of the ITI_3	Production & Mar	nufacturing	Wills India Pvt.Ltd.
24	Number of MoUs signed with Industrie	s in past 2 years	0	
0	n-the-Job Training (OJT) Details			
27	Number of CTS trades where OJT is required as per curricula		0	
29	Number of other NSQF compliant trades (min. duration 300 hours) where OJT is required as per curricula		0	
Ir	structor details			

32 Please provide details of teaching staff engaged in the ITI

Total Number of Instructors	Total number of sanctioned posts	Number of sanctioned posts filled by Regular faculty	Number of sanctioned posts filled by contract faculty	Percent of Sanction Posts Filled	Number of Guest lecturers engaged for vacant posts	Total number of CITS certified Trainers
26	26	15	0	58	6	3

0

33	Indicate action initiated and date by when vacant post(s) (if any) of instructor(s) is likely to be filled	Aug2019
34	Number of designations (positions) for non-teaching staff engaged in ITI	07

Questions	Designation / Job role	Total Number of Staff for Job	Number of sanctioned posts	Number of posts filled with regular	Number of posts filled with contract
Labels				employees	employees
Details of non- teaching staff engaged in the ITI_1	Group Instructor	3	3	3	0
Details of non- teaching staff engaged in the ITI_2	Head Clerk	1	1	1	0
Details of non- teaching staff engaged in the ITI_3	Senior Clerk	3	3	3	0
Details of non- teaching staff engaged in the ITI_4	Junior Clerk	3	3	2	0
Details of non- teaching staff engaged in the ITI_5	Assistant Storekeeper	1	1	1	0
Details of non- teaching staff engaged in the ITI_6	Peon	2	2	2	0
Details of non- teaching staff engaged in the ITI_7	Class IV employee	7	7	7	0
Indicate action ini vacant post(s) is li	-	when non-teaching	Aug 2019		

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	View File 🛓
Part E: Testimonials and Other Supporting Multimed	lia Information
40 Testimonial (Principal)	View it on https://collect.socialcops.c om/
41 Testimonial (Faculty)	View it on https://collect.socialcops.c om/
42 Testimonial (Existing Trainee/ Alumni -1)	View it on https://collect.socialcops.c om/
43 Testimonial (Existing Trainee/ Alumni - 2)	View it on https://collect.socialcops.c om/
44 Testimonial (Existing Trainee/ Alumni - 3)	View it on https://collect.socialcops.c om/
45 IT Lab Photograph	
46 Hostel Photograph	N/A
47 Revenue Generation Center Photograph	

48	Training and Placement Cell Photograph	

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.

Plan for increased participation of female students :

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

Studies to assess entry barriers and constraints of female youth

Mobilization:

Marketing of ITI programs among female youth

Increasing career counseling targeted towards female youth

Facilities:

Hostels facilities (excluding civil infrastructure)

Improvement of sanitary facilities for female students

Transport

Introduction of new courses with good labor market prospects for women

Recruitment of female teachers (incl. as contract teachers)

Development of institutional gender-policies and gender training of teaching and management staff

Earmarked employment promotion activities for females

Other activities that will ensure that the female participation rate will have increased by 25% in next 4-5 years.

Plan

٠	Already female students participation is up to 23% of total Intake and full
	quota of female candidate are filled every year.

- Face to face contact among female youth for Marketing of ITI trade through nearby school to retain participation of female
- Assure of jobs after complitation of training
- Providing all facilities i.e. sanitary, transport, Women Complaint Cell, promoting jobs etc.
- Will maintain all aspect regarding participation of female
- Counseling center to address issues faced by female trainees.
- Conducting Career counseling targeted towards female youth .

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:

Studies to assess entry barriers and constraints of youth from schedules casts and tribes Mobilization:

Marketing of ITI programs among minority/ ST youth

Increasing career counseling targeted towards minority/ ST youth

Facilities:

Hostels (excluding civil infrastructure)

Transport

Earmarked employment promotion activities for minority/ ST youth

Development of institutional policies and training of teaching and management staff to address concerns of minority/ ST students

Others

Plan

•	Marketing of Govt scheme related to ST/Minority through their pre matriculation hostel
•	Awareness workshops regarding issues faced by trainees from minority and disadvantaged group
•	Searching for Sponsoring person to waiving Hostel fee and other expenditure releted to training .

• Focused marketing of the facilities for minority and ST trainees

- Increasing career counseling target towards disadvantaged sections.
- Launching NSOF short term coursess

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:

Upgradation of Training, Counseling and Placement Cell (TCPC):

Additional staff

Capacity development of placement officers

Introducing career counseling activities

Plan to have trades under Dual System of Training

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

Conducting placement activities (job fairs, recruitment days, job matching services, etc.)

Plan

- Alumni network to be established through BTRI and TCPC cell
- Career counselling of trainees especially of female trainees.
- Encouraging establishments to engage more female trainees.
- Arranging workshops to improve trainees financial literacy, soft skills, safety awareness and awareness regarding carrier progression.
- Encouraging and helping trainees to migrate to employment clusters.
 - More Staff will engage for survey of job opportunities.
 - Involvement of local industry by interacting with institute.
 - Organise more job fairs & mobilization of trainees to industrial area.
 - Responsibility will laid down to trade Instructor for placement and interaction with industry.

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.

Plan

S. No.	Enterprise	Industrial sector	Proposed areas of cooperation
01.	Wills India Pvt.Ltd.Deoli	Production & Manufaturing	OJT/Placement
02.	Gamon India Pvt.Ltd. Deoli	Production & Manufaturing	OJT/Placement
03	Mahalxmi TMT Pvt.Ltd. Deoli	Production & Manufaturing	OJT/Placement

5. Proposal for increased OJT provision and other employment promotion

activities

Please provide details of activities to improve OJT:

*Plan to provide OJT in industry to 100% of the eligible students

*Improving the relevance of OJT in encouraging entrepreneurship education and training

*Leveraging OJT for improving soft-skills and work readiness teaching

*Other activities

Plan

- Organizing job fairs for OJT partners, encouraging involvement of ITI staff in the same to assist the trainees.
- Interacting with linkage industries for OJT.

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

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

• Plan to introduce labour market relevant trades as CNC Operator

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. **Plan**

Sr.	Trade/Course to	Industrial	Skill	No. of	Cooperating
No.	be Introduced	Sector	demand being	Units to be Introduced	enterprise, if any
-			addressed		
1	Certificate Course in CNC Turning	Production & Manufucaturing		01	
2	Certificate Course in CNC Milling	Production & Manufucaturing		01	
3	Tig/Mig Welding	Production & Manufucaturing		01	
3	M.M.T.M.	Production & Manufucaturing		02	
4	Machinist (Upgradation)	Production & Manufucaturing		00	
5	Electrician (Upgradation)	Electrical		00	
6	Mech. Motor Vehicle (Upgradation)	Automobile		00	
7	Wireman (Upgradation)	Electrical		00	
8	Operator Advc.M/C Tool (Upgradation)	Production&Manufucaturing		00	

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

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

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

Plan

1) Instructor will be encouraged Trainees to participate in online Training Course to ensure 100% Trainees to be Trained.

2) Instructor will be encouraged to train New Trainees on effective teaching like

black board utilization on shairing of multimedia market / Social media with students.

3) Instructor will be provided at least 15 days Industrial Training.

8 Plan to fill sanctioned strength with CITS trained trainers

Please detail a proposal to increase CITS trained trainers.

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

- Sanctioned strength will be filled as per the norms with mandatory CITS training.
- Program arrange for Instructor CITS training (those who have not completed CITS training)

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

Other

- Short term training courses to fresher and industrial workers.
- To undertake small industrial assignments for revenue generation.
- Vehicle Washing station to be started.

9.2. Resource requirement

Total funds required to undertake the proposed activities: 250 LAKHS INR Total funds claimed under the PBGA Scheme (up to a maximum limit of INR): 250 LAKHS INR

Please give the details of additional staff requirement:

Sr. No.	Designation	Number of personnel required	Period for which required
01	T.C.P.O	01	For 2 Year

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

Sr.No.	Items	Year 1	Year 2	Year 3	Year 4	Year 5	Total
Non –Re	ecurring Costs (in INR lakh)						
1	Minor Civil Work	01	01	01	01	01	05
2	Equipment , Furniture and other goods	67	26	26	22	13	125
3	Training of Teaching and Management staff	3	1	1	1	1	07
4	ICT Infrastructure	3	3	3	3	3	15
5	Purchase of books and other learning materials	2	1	1	1	0	5
6	Sub Total	76	32	32	28	18	173
Recurri	ng costs (in INR lakh)						
7	Salary of additional staff	02	02	00	00	00	04
8	Facilities for trainees	01	01	01	01	01	05
9	Misc. (please specify)	01	01	01	01	01	05
	Sub - Total	4	4	2	2	2	27
Gran	t Total (6+10) (in INR lakh)	80	36	34	30	20	200

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

Online admissions, online examination currently adopted The region lacks major industries but still industries are being convinced for dual training.

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)

Current Grading Score Star Rating 2.3 More MOU with industries for OJT placement. 100% aaprentiship to passout.

1	Chairperson of the IMC (or equivalent)	IMC NOT FORM, FORMATION IS IN PROGRESS			
	(i) Name				
	(ii) Parent Organization and Designation				
	(iii)Address				
	(iv)Phone				
	(v) Fax				
	(vi) Email				
	(vii) Industrial Sector				
2	Secretary of the IMC (or equivalent) (Principal of ITI)				
3	Industry Members	Name of member	Organizat	ion and Designation	Industrial Sector
	Member 1				
	Member 2				
	Member 3				
	Member 4				
4	State Government Representatives	Name of	member	Department and Desig	nation
	Member 1				
	Member 2				
	Member 3				
	Member 4				
	Member 5				
5	(Names of any other member)	Name of member		Department and Desig	nation

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 full- time 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. 	
8.	Does the IMC (or equivalent) have its own bank account (Y/N)	
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; 	Y/N Please specify under what arrangement (MoU/rules/notification/others):
	 b) To start short-term training courses in the ITI and charge suitable fees for the same; 	Y/N Please specify under what arrangement (MoU/rules/notification/others):
	c) To review training needs and approve training of instructors, and of administrative/office staff;	Y/N Please specify under what arrangement (MoU/rules/notification/others):
	 d) To facilitate placement of ITI graduates; 	Y/N Please specify under what arrangement (MoU/rules/notification/others):
	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	Y/N Please specify under what arrangement (MoU/rules/notification/others):

f) To appoint contract faculty as per need.	Y/N Please specify under what arrangement (MoU/rules/notification/others):
g) To procure goods and services	Y/N Please specify under what arrangement (MoU/rules/notification/others):
h) To utilize fund, grants or budget for institute allied activities	Y/N Please specify under what arrangement (MoU/rules/notification/others):



Mahaviataran, MSEDC L, Wardha

MSRTC, Wardha

Wheels India Pvt.Ltd. Pune

Dhoot Transmission Pvt.Ltd.Auramgabad

Raymonds UCO Denim Pvt. Ltd. Yavatmal

Ruch Industries Pvt.Ltd. Aurangabad

L & T Constrution Pvt.Ltd. Panvel

Even Electricals pvt.Ltd.,Pune

	SARAWAR KORDE	F
5	ASHA PRAKASH KINGHA	F
	- CAALUKAR KAPSE	F
6	PALLANI SURESHRAO BAWANKAR	F
	AKANKSHA ANAND GEDAM	F
8	PAYAL ANAND NARANJE	F
9	TINA VASANTRAO MALKHENDE	F
20	PRITI MAROTI MADAVI	4
11	BHAGY ASHRI RAJENDRA HOLE	F
12	MICHINI RUPRAO NAIK	F
		and the second se

Part C : Procurement Plan

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

Illustrative - Sample Sample Illustrative Plan to be submitted by ITI

I. Total Planned procurement Ammount (Year 1 to Year 5): (in INR Rs.200 Lakh)

ii Year - wise details of procurement of items (Goods, Services etc.) are detailed below

A. Items to be procured in Year - 1

Sr.No	Name of Item	Specification	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	Lathe all gear head type, with Centre height of 150 mm or below, Gap bed, between centers 1000 mm (with 3 jaw and 4 jaw chuck, coolant equipments).	As Per Syllabus	Mech. Machine Tool Maint.	2	13	26	Shopping/Competitive Bidding
2	Surface grinding machine wheel dia 180 mm (or near) reciprocating table, longitudinal table traverse 200mm (or near) full motorized supplied with magnetic chuck 250 X120mm and necessary accessories.	As Per Syllabus	Mech. Machine Tool Maint.	1	15	15	Shopping/Competitive Bidding
3	Double ended Pedestal Grinder with 178 mm wheels(one fine and one rough)- motorized with twist drill grinding attachment	As Per Syllabus	Mech. Machine Tool Maint.	1	0.5	0.5	Shopping/Competitive Bidding
4	Shaping Machine 450 mm stroke (motorized) with all attachments	As Per Syllabus	Mech. Machine Tool Maint.	1	0.5	0.5	Shopping/Competitive Bidding
5	Drilling machine pillar type 20mm capacity.	As Per Syllabus	Mech. Machine Tool Maint.	1	2	2	Shopping/Competitive Bidding

6	Tool and cutter grinder 250 mm to admit 450 m between centrefully motorised work head supplied with tool rest of different types table clamps and attachment	As Per Syllabus	Machinist	1	3.5	3.5	Shopping/Competitive Bidding
7	Four stroke petrol engine with CNG setup- working condition	As Per Syllabus	M.M.V.	1	2	2	Shopping/Competitive Bidding
8	Wheel alignment Machine –computerised 3 D	As Per Syllabus	M.M.V.	1	1.5	1.5	Shopping/Competitive Bidding
9	AC phase-wound slip ring Motor with starter and switch 5 HP, 400 volts, 3-phase, 50 cycles	As Per Syllabus	Electrician	1	0.5	0.5	Shopping/Competitive Bidding
10	2KVA Alternator with 3 ph induction motor	As Per Syllabus	Wireman	1	0.5	0.5	Shopping/Competitive Bidding
11	Lathe S.S & S.C.(all geared type) with minimum specification as: 150 mm center height, 1000 mm between centers, along with 4- jaw & 3-jaw chucks, auto feed system, taper turning attachment, Motorized coolant system, safety guard, dog carriers, face plate and machine light arrangement.	As Per Syllabus	O.A.M.T.	1	13	13	Shopping/Competitive Bidding
12	Drilling machine pillar type 20mm. capacity with drill chuck & key.	As Per Syllabus	O.A.M.T.	1	1	2	Shopping/Competitive Bidding
		TOTAL	•			67	

B. Items to be	procured in Year - 2
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	Name of Item	Specification	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	Old hydraulic power pack with hydraulic cylinder	As Per Syllabus	M.M.T.M	1	1	1	Shopping/Competitive Bidding
2	Old hydraulic power press	As Per Syllabus	M.M.T.M	1	2	2	Shopping/Competitive Bidding
3	Old Vane pump fixed and variable delivery	As Per Syllabus	M.M.T.M	1	0.5	0.5	Shopping/Competitive Bidding
4	Old Piston pump (Radial & Axial)	As Per Syllabus	M.M.T.M	1	0.4	0.4	Shopping/Competitive Bidding
5	Tools for CNC Machine	As Per Syllabus	O.A.M.T	1Set	0.5	0.5	Shopping/Competitive Bidding

6	 a) Multimedia based simulator for CNC technology and interactive CNC part programming software for turning & milling with virtual machine operation and simulation using popular operation control system such as Fanuc, Siemens, etc. (Web-based or licensed based) (10 trainess + 1 faculty) 	As Per Syllabus	O.A.M.T	1	2	2	Shopping/Competitive Bidding
	Pneumatic trainer with necessary elements for demonstration different machine circuit with all types of valves, pressure gauge and compressor etc.	As Per Syllabus	O.A.M.T	1	3.5	3.5	Shopping/Competitive Bidding
7	Eletrical machine Trainer - Suitable for demonstrating the construction and functioning of different Types of D. C. machine & AC Machine (Single phase & Three phase) Should be fitted with friction break arrangement, dynamo meter, instrument panel, power supply	As Per Syllabus	Electrician		2.5	2.5	Shopping/Competitive Bidding
8	Sheded pole motor	As Per Syllabus	Electrician		0.8	0.8	Shopping/Competitive Bidding
9	Bath Impregnating	As Per Syllabus	Electrician		0.2	0.2	Shopping/Competitive Bidding
10	Oven Stove	As Per Syllabus	Electrician		0.05	0.05	Shopping/Competitive Bidding
11	Synchronous motor 3 Phase, 3 HP, 415V, 50Hz, 4 Pole, with accessories.	As Per Syllabus	Electrician		0.5	0.5	Shopping/Competitive Bidding
12	Lux meter	As Per Syllabus	Electrician		0.05	0.05	Shopping/Competitive Bidding
13	Inverter- 1 KVA with 12 V Battery Input- 12 volt DC, Output- 220 volt AC	As Per Syllabus	Electrician		0.1	0.1	Shopping/Competitive Bidding

14	Domastic appliences a.Electric hot plate 1500Wt b.Electric Kettle 1500Wt c.Electric Iron 1500Wt d. Immulsion Heater 1500Wt e. A.C. Fan f.Geyser (Storage Type) 15 Ltr minimum g.Mixture & Griender	As Per Syllabus	Electrician	0.2	0.2	Shopping/Competitive Bidding
	A.C. Energy Meter Single Phase, 10 A, 240 V induction type		Electrician	0.03	0.03	Shopping/Competitive Bidding
	Ohm Meter; Series Typeportable box type 50/2000-ohm analog		Electrician	0.5	0.5	Shopping/Competitive Bidding
	Ohm Meter portable box type 50/2000-ohm analog Shunt Type ,		Electrician	0.5	0.5	Shopping/Competitive Bidding
	Digital Wattmeter 230 V, 1 KW, 50 Hz		Electrician	1.5	1.5	Shopping/Competitive Bidding
	A.C. Energy Meter Three Phase, 15 A , 440 V induction type		Electrician	1.5	1.5	Shopping/Competitive Bidding
	Wheat Stone Bridge with galvanometer and battery		Electrician	1.5	1.5	Shopping/Competitive Bidding
	Hydraulic jack HI-LIFT type -5 ton capacity,		M.M.V.	0.5	0.5	Shopping/Competitive Bidding
	Liquid penetrant Inspection kit		M.M.V.	0.02	0.02	Shopping/Competitive Bidding
	MPFI petrol engine with swiveling stand along with special tools for dismantling and assembling		M.M.V.	2.5	2.5	Shopping/Competitive Bidding
	Multi Scan Tool with oscilloscope		M.M.V.	3.5	3.5	Shopping/Competitive Bidding
	·			·	26.35	

	Name of Item	Specification	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	Tools for CNC Machine	As Per Syllabus	O.A.M.T	1Set	0.5	0.5	Shopping/Competitive Bidding
2	Pneumatic trainer with necessary elements for demonstration different machine circuit with all types of valves, pressure gauge and compressor etc.	As Per Syllabus	O.A.M.T	1	3.5	3.5	Shopping/Competitive Bidding
3	Eletrical machine Trainer - Suitable for demonstrating the construction and functioning of different Types of D. C. machine & AC Machine (Single phase & Three phase) Should be fitted with friction break arrangement, dynamo meter, instrument panel, power supply	As Per Syllabus	Electrician		2.5	2.5	Shopping/Competitive Bidding
4	Sheded pole motor	As Per Syllabus	Electrician		0.8	0.8	Shopping/Competitive Bidding
5	Bath Impregnating	As Per Syllabus	Electrician		0.2	0.2	Shopping/Competitive Bidding
6	Oven Stove	As Per Syllabus	Electrician		0.05	0.05	Shopping/Competitive Bidding
7	Synchronous motor 3 Phase, 3 HP, 415V, 50Hz, 4 Pole, with accessories.	As Per Syllabus	Electrician		0.5	0.5	Shopping/Competitive Bidding

C. Items to be procured in Year - 3

8	Lux meter	As Per Syllabus	Electrician		0.05	0.05	Shopping/Competitive Bidding
9	Inverter- 1 KVA with 12 V Battery Input- 12 volt DC, Output- 220 volt AC	As Per Syllabus	Electrician		0.2	0.2	Shopping/Competitive Bidding
10	Domastic appliences a.Electric hot plate 1500Wt b.Electric Kettle 1500Wt c.Electric Iron 1500Wt d. Immulsion Heater 1500Wt e. A.C. Fan f.Geyser (Storage Type) 15 Ltr minimum g.Mixture & Griender	As Per Syllabus	Electrician		0.2	0.2	Shopping/Competitive Bidding
11	A.C. Energy Meter Single Phase, 10 A, 240 V induction type		Electrician		0.03	0.03	Shopping/Competitive Bidding
12	Ohm Meter; Series Typeportable box type 50/2000-ohm analog		Electrician		0.5	0.5	Shopping/Competitive Bidding
13	Ohm Meter portable box type 50/2000-ohm analog Shunt Type ,		Electrician		0.5	0.5	Shopping/Competitive Bidding
14	Digital Wattmeter 230 V, 1 KW, 50 Hz		Electrician		1.5	1.5	Shopping/Competitive Bidding
15	A.C. Energy Meter Three Phase, 15 A , 440 V induction type		Electrician		1.5	1.5	Shopping/Competitive Bidding
16	Wheat Stone Bridge with galvanometer and battery		Electrician		1.5	1.5	Shopping/Competitive Bidding
17	Old hydraulic power pack with hydraulic cylinder	As Per Syllabus	M.M.T.M	1	1	1	Shopping/Competitive Bidding
18	Old hydraulic power press	As Per Syllabus	M.M.T.M	1	2	2	Shopping/Competitive Bidding
19	Old Vane pump fixed and variable delivery	As Per Syllabus	M.M.T.M	1	0.5	0.5	Shopping/Competitive Bidding
20	Old Piston pump (Radial & Axial)	As Per Syllabus	M.M.T.M	1	0.5	0.5	Shopping/Competitive Bidding

21	Tube/ tyre vulcanizing machine	As Per Syllabus	M.M.V.	1	2	2	
22	Two post car lift – capacity 4000 kg	As Per Syllabus	M.M.V.	1	0.5	0.5	
23	Hydraulic jack HI-LIFT type -5 ton capacity,	As Per Syllabus	M.M.V.	1	0.5	0.5	Shopping/Competitive Bidding
24	Liquid penetrant Inspection kit	As Per Syllabus	M.M.V.	1	0.02	0.02	Shopping/Competitive Bidding
25	MPFI petrol engine with swiveling stand along with special tools for dismantling and assembling	As Per Syllabus	M.M.V.	1	2	2	Shopping/Competitive Bidding
26	Multi Scan Tool with oscilloscope	As Per Syllabus	M.M.V.	1	3	3	Shopping/Competitive Bidding
						26.05	

	Name of Item	Specification	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	Universal Milling machine with minimum specification as: Table Length x width 1200 x 300 mm having motorized up & down movement along with auto feed arrangement and with following attachments such as: a. Vertical head b. Slotting attachment c. Rack cutting attachment d. Rotary table e. Dividing head Adaptors, arbors and collects etc. for holding straight shank drills and cutters from 3 mm to 25 mm.	As Per Syllabus	O.A.M.T.	1	3.5	3.5	Shopping/Competitive Bidding
2	LCD projector	As Per Syllabus	O.A.M.T.	1	0.5	0.5	Shopping/Competitive Bidding
3	LCD Projector/large screen TV	As Per Syllabus	Machinist	1	1	1	Shopping/Competitive Bidding
	Universal Milling Machine with minimum specification as	As Per Syllabus	Machinist	1	12	12	Shopping/Competitive Bidding
4	Bench liver shears 250 mm blade x 3 mm capacity	As Per Syllabus	M.M.V	1	0.5	0.5	Shopping/Competitive Bidding
5	Diesel Engine – CRDI - 4 stroke for Dismantling and assembling with swivelling stand	As Per Syllabus	M.M.V	1	0.5	0.5	Shopping/Competitive Bidding

6	Liquid penetrant Inspection kit		M.M.V.	0.02	0.02	Shopping/Competitive Bidding
7	MPFI petrol engine with swiveling stand along with special tools for dismantling and assembling		M.M.V.	2.5	2.5	Shopping/Competitive Bidding
8	Multi Scan Tool with oscilloscope		M.M.V.	4	4	Shopping/Competitive Bidding
9	Battery Charger	As Per Syllabus	Electrician	0.05	0.05	Shopping/Competitive Bidding
10	Growler	As Per Syllabus	Electrician	0.05	0.05	Shopping/Competitive Bidding
11	Load Bank 5 KW(Lamp / heater Type)	As Per Syllabus	Electrician	0.05	0.05	Shopping/Competitive Bidding
12	Voltage StabiliserInput: 150 – 230 volt ACOutput: 220 volt AC	As Per Syllabus	Electrician	0.5	0.5	Shopping/Competitive Bidding
13	3 Point D.C. starter	As Per Syllabus	Electrician	0.05	0.05	Shopping/Competitive Bidding
14	4 Point D.C. starter	As Per Syllabus	Electrician	0.05	0.05	Shopping/Competitive Bidding
15	Hygrometer	As Per Syllabus	Electrician	0.01	0.01	Shopping/Competitive Bidding
16	Hygrometer	As Per Syllabus	Electrician	0.01	0.01	Shopping/Competitive Bidding
17	Lux meter	As Per Syllabus	Electrician	0.05	0.05	Shopping/Competitive Bidding
		1		I	25.34	

E. Items to be procured in Year - 5

	is to be procured in real 5						,
	Name of Item	Specification	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	Universal Milling machine with minimum specification as: Table Length x width 1200 x 300 mm having motorized up & down movement along with auto feed arrangement and with following attachments such as: a. Vertical head b. Slotting attachment c. Rack cutting attachment d. Rotary table e. Dividing head Adaptors, arbors and collects etc. for holding straight shank drills and cutters from 3 mm to 25 mm.	As Per Syllabus	O.A.M.T.	1	3.5	3.5	Shopping/Competitive Bidding
2	LCD projector	As Per Syllabus	O.A.M.T.	1	0.5	0.5	Shopping/Competitive Bidding
3	LCD Projector/large screen TV	As Per Syllabus	Machinist	1	1	1	Shopping/Competitive Bidding
4	Bench liver shears 250 mm blade x 3 mm capacity	As Per Syllabus	M.M.V	1	0.5	0.5	Shopping/Competitive Bidding
5	Diesel Engine – CRDI - 4 stroke for Dismantling and assembling with swivelling stand	As Per Syllabus	M.M.V	1	0.5	0.5	Shopping/Competitive Bidding
6	Liquid penetrant Inspection kit		M.M.V.		0.02	0.02	Shopping/Competitive Bidding

					13.34	
17	Lux meter			0.05	0.05	Shopping/Competitive Bidding
16	Hygrometer			0.01	0.01	Shopping/Competitive Bidding
15	Hygrometer			0.01	0.01	Shopping/Competitive Bidding
14	4 Point D.C. starter			0.05	0.05	Shopping/Competitive Bidding
13	3 Point D.C. starter			0.05	0.05	Shopping/Competitive Bidding
12	Voltage StabiliserInput: 150 – 230 volt ACOutput: 220 volt AC			0.5	0.5	Shopping/Competitive Bidding
1	Load Bank 5 KW(Lamp / heater Type)			0.05	0.05	Shopping/Competitive Bidding
10	Growler	As Per Syllabus		0.05	0.05	Shopping/Competitive Bidding
)	Battery Charger	As Per Syllabus		0.05	0.05	Shopping/Competitive Bidding
8	Multi Scan Tool with oscilloscope		M.M.V.	4	4	Shopping/Competitive Bidding
7	MPFI petrol engine with swiveling stand along with special tools for dismantling and assembling		M.M.V.	2.5	2.5	Shopping/Competitive Bidding