NIESBUD

atlan collect

For Phase 2: Institute Strategic Plan_v1.0

B G Jadhav

**** +919403708537

Part A: Institutional Details

1 Select your ITI (search with NCVT MIS code)

Monitoring

State/UT : MAHARASHTRA NCVT MIS Code : GR27000114

Type of ITI: Government

ITI Name: Government Industrial Training Institute (Adivasi), Kalwan, Dist: Nashik

Address: At Kolhopur Phata, Post - Manur

District: NASHIK

Website: www.dvet.gov.in Contact: 259222110

Email: iti.kalwan@dvet.maharashtra.gov.in

Latest Grading Score : 1.91 Existing CTS Trades : 12

List of trades offered by ITI: Computer Operator and Programming Assistant, Draughtsman (Civil), Electrician, Electronics Mechanic,

Fashion Design & Technology, Fitter, Machinist, Mechanic (Motor Vehicle), Sewing Technology, Turner, Welder, Wireman

No. of sanctioned units: 22 No. of sanctioned seats: 463 No. of female trainees enrolled: 87 No. of SC trainees enrolled: 8 No. of ST trainees enrolled: 208

No. of trainees enrolled in other category: 36

Total enrolled trainees: 252

Passout Rate: 80

Proportion of female trainees: 34

2 Enter Location Location



Latitude **20.463844**

Longitude **74.0040508**

3 Has the ITI received support under the following schemes:

Choice

• Vocational Training Improvement Project

4 Utilization Percent of funds received under other schemes

Group

Vocational Training Improvement Project

4.1 Total amount received under scheme (INR) 10790188

Text

4.2 Amount of funds utilized (INR)

10675938

Text

50	
16 Employment/self-employment/further education Rate of previous graduates Settings: Limits: [0, Not set]	Number
Placement and Industry Linkage Details	
Number of other NSQF compliant trades offered in ITI (if any) (with a minimum duration of 300 hours)	Number
Enrollment Data of Non- CTS Trades	
13.4 Revenue generated (in INR lakh) in 2017-18 769875	Number
Revenue generated (in INR lakh) in 2016-17 247896	Number
PoTS 13.2 Revenue generated (in INR lakh) in 2015-16 00	Number
Detail the revenue generation activities undertaken	Text
13 Details of Revenue Generation Yes	Group
Does the ITI engage in any revenue generation activities • Yes	Choice
Revenue generation	
10 Is the Principal full-time? • Yes	Choice
9 Date of joining ITI 31-08-2020	Date
8 Date of Appointment in the department 24-01-2001	Date
7 Email Id jadhavvbgj@gmail.com	Email
6 Mobile Number IN(+91)-9403708537	Phone
5 Name of Principal Balu Gopinath Jadhav	Text

Details of Principal

17 Details	of Wage Placement offered to trainees in the academic session 2017-18	Group
CTS 1	rades (a)	
17.1	Percent of Students Placed against Passed 45	Number
	Average Annual Salary of the students placed (in INR) 200000	Number
Othe	NSQF compliant trades (min. duration 300 hours) (b)	
	Percent of Students Placed against Passed	Number
	Average Annual Salary of the students placed (in INR) 00	Number
Over	all (a + b)	
	Percent of Students Placed against Passed 45	Number
17.2	Average Annual Salary of the students placed (in INR) 200000	Number
18 Attach I	Relevant Documentary Proof for Placement Data	File Upload
19 Does th • Yes	e ITI have a functional Training, Counseling and Placement Cell (TCPC)?	Choice
	of staff in Training, Counseling and Placement Cell (TCPC) Limits: [0, Not set]	Number
21 Details	of TCPC Staff	Group
Detai	Is of TCPC Staff_1	
	Designation / Job role Training and placement Officer	Text
	Does the Designation have a dedicated full time employee No	Choice
Number 05	of Industry sectors currently present in the surrounding geographical region of the ITI	Number

Deta TI_1	of industrial sectors currently present in the geographical region of the ITI	Grou
23.1	Name of the Industry Sector	Text
	Production and Manufacturing	
23.2	List of Industries aligned to above Industry sector	Text
	HAL ,Siemens,Jindal,ABB	
Deta TI_2	ils of industrial sectors currently present in the geographical region of the	
23.1	Name of the Industry Sector Automobile	Text
23.2	List of Industries aligned to above Industry sector Mahindra and Mahindra	Text
eta ΓI_3	ils of industrial sectors currently present in the geographical region of the	
	Name of the Industry Sector	Text
23.1	IT	
23.1	List of Industries aligned to above Industry sector WNS,Raj Infrastructure	Text
23.2)eta	List of Industries aligned to above Industry sector WNS,Raj Infrastructure ils of industrial sectors currently present in the geographical region of the	Text
23.2 Deta	List of Industries aligned to above Industry sector WNS,Raj Infrastructure ils of industrial sectors currently present in the geographical region of the	Text
23.2 Deto FI_4	List of Industries aligned to above Industry sector WNS,Raj Infrastructure ils of industrial sectors currently present in the geographical region of the Name of the Industry Sector	
23.2 Deto	List of Industries aligned to above Industry sector WNS,Raj Infrastructure ils of industrial sectors currently present in the geographical region of the Name of the Industry Sector Fabrication	Text
23.2 Deto TI_4 23.1	List of Industries aligned to above Industry sector WNS,Raj Infrastructure ils of industrial sectors currently present in the geographical region of the Name of the Industry Sector Fabrication List of Industries aligned to above Industry sector Dwarkadhish Sugar Factory ils of industrial sectors currently present in the geographical region of the	Text
Deta TI_4 23.1	List of Industries aligned to above Industry sector WNS,Raj Infrastructure ils of industrial sectors currently present in the geographical region of the Name of the Industry Sector Fabrication List of Industries aligned to above Industry sector Dwarkadhish Sugar Factory ils of industrial sectors currently present in the geographical region of the	Text
23.2 Deto TI_4 23.1 23.2 Deto	List of Industries aligned to above Industry sector WNS,Raj Infrastructure ils of industrial sectors currently present in the geographical region of the Name of the Industry Sector Fabrication List of Industries aligned to above Industry sector Dwarkadhish Sugar Factory ils of industrial sectors currently present in the geographical region of the Name of the Industry Sector Food production	Text
23.2 Deto TI_4 23.1 23.2 Deto	List of Industries aligned to above Industry sector WNS,Raj Infrastructure ils of industrial sectors currently present in the geographical region of the Name of the Industry Sector Fabrication List of Industries aligned to above Industry sector Dwarkadhish Sugar Factory ils of industrial sectors currently present in the geographical region of the Name of the Industry Sector	Text

iease	provide the details of any existing industrial tie-ups or MoUs of the ITI/IMC for the sector(s)	Gro
	se provide the details of any existing industrial tie-ups or MoUs of the MC for the sector(s)_1	
25.1	Name of the Industry	Tex
	Hindustan Aeronautics limited Ozar Nashik	
25.2	Industry Sector to which the MoU caters to	Tex
	Aerospace	
25.3	Type of MoU	Te>
	OJT,CSR,Infr6 Development	
25.4	MoU valid till	Dat
	18-12-2021	
	se provide the details of any existing industrial tie-ups or MoUs of the MC for the sector(s)_2	
25.1	Name of the Industry	Tex
-	Jayraj Impex Dindori	
25.2	Industry Sector to which the MoU caters to	Tex
25.2	Apperal Type of Mall	
25.3	Type of MoU	Te
25.4	On Job Training	D.
25.4	MoU valid till 11-01-2025	Da
	11-01-2023	
	se provide the details of any existing industrial tie-ups or MoUs of the MC for the sector(s)_3	
	MC for the sector(s)_3 Name of the Industry	Te:
TI/II 25.1	MC for the sector(s)_3 Name of the Industry Arihant Computers	
TI/II	MC for the sector(s)_3 Name of the Industry	
TI/II 25.1	Name of the Industry Arihant Computers Industry Sector to which the MoU caters to	Те
TI/II 25.1 25.2	Name of the Industry Arihant Computers Industry Sector to which the MoU caters to	Те
TI/II 25.1 25.2	Name of the Industry Arihant Computers Industry Sector to which the MoU caters to IT Type of MoU	Te
25.1 25.2 25.3	Name of the Industry Arihant Computers Industry Sector to which the MoU caters to IT Type of MoU On job Training	Te
25.1 25.2 25.3 25.4	Name of the Industry Arihant Computers Industry Sector to which the MoU caters to IT Type of MoU On job Training MoU valid till	Te:
25.1 25.2 25.3 25.4	Name of the Industry Arihant Computers Industry Sector to which the MoU caters to IT Type of MoU On job Training MoU valid till 20-01-2024 se provide the details of any existing industrial tie-ups or MoUs of the	Te: Dat
25.1 25.2 25.3 25.4 Plea TI/II	Name of the Industry Arihant Computers Industry Sector to which the MoU caters to IT Type of MoU On job Training MoU valid till 20-01-2024 se provide the details of any existing industrial tie-ups or MoUs of the MC for the sector(s)_4 Name of the Industry D S Engineering Industry Sector to which the MoU caters to	Te: Dat
25.1 25.2 25.3 25.4 Plea TI/II	Name of the Industry Arihant Computers Industry Sector to which the MoU caters to IT Type of MoU On job Training MoU valid till 20-01-2024 se provide the details of any existing industrial tie-ups or MoUs of the MC for the sector(s)_4 Name of the Industry D S Engineering Industry Sector to which the MoU caters to Production and manufacturing Type of MoU	Tex Dat
25.1 25.2 25.3 25.4 Plea TI/II 25.1	Name of the Industry Arihant Computers Industry Sector to which the MoU caters to IT Type of MoU On job Training MoU valid till 20-01-2024 se provide the details of any existing industrial tie-ups or MoUs of the MC for the sector(s)_4 Name of the Industry D S Engineering Industry Sector to which the MoU caters to Production and manufacturing Type of MoU On Job Training	Te) Te) Te) Te)
25.1 25.2 25.3 25.4 Plea TI/II 25.1	Name of the Industry Arihant Computers Industry Sector to which the MoU caters to IT Type of MoU On job Training MoU valid till 20-01-2024 se provide the details of any existing industrial tie-ups or MoUs of the MC for the sector(s)_4 Name of the Industry D S Engineering Industry Sector to which the MoU caters to Production and manufacturing Type of MoU On Job Training MoU valid till MoU valid till	Te. Dat Te. Te.
25.1 25.2 25.3 25.4 Plea TI/II 25.1	Name of the Industry Arihant Computers Industry Sector to which the MoU caters to IT Type of MoU On job Training MoU valid till 20-01-2024 se provide the details of any existing industrial tie-ups or MoUs of the MC for the sector(s)_4 Name of the Industry D S Engineering Industry Sector to which the MoU caters to Production and manufacturing Type of MoU On Job Training	Te. Dat Te. Te.
25.1 25.2 25.3 25.4 Plea TI/II 25.1 25.2 25.3	Name of the Industry Arihant Computers Industry Sector to which the MoU caters to IT Type of MoU On job Training MoU valid till 20-01-2024 se provide the details of any existing industrial tie-ups or MoUs of the MC for the sector(s)_4 Name of the Industry D S Engineering Industry Sector to which the MoU caters to Production and manufacturing Type of MoU On Job Training MoU valid till MoU valid till	Tex Dat

25.2 Industry Sector to which the MoU caters to	Тех
Automobile	
25.3 Type of MoU	Tex
On Job Training	
25.4 MoU valid till	Dat
09-01-2022	
ttach Proof of MoUs/Industrial tie-ups (as a single file)	File Upl
ttach Proof of MoUs/Industrial tie-ups (as a single file) View File 🕹	File Upl
	File Upl
View File 🕹	File Upl

	rils of OJT for each of above CTS trades offered during the last completed demic year_1	
28.1	Trade Name	Tex
28.2	% of students that undergo OJT as per the prescribed curricula 50	Numbe
	ails of OJT for each of above CTS trades offered during the last completed demic year_2	
28.1	Trade Name	Tex
28.2	Wirenman % of students that undergo OJT as per the prescribed curricula 00	Numbe
	rils of OJT for each of above CTS trades offered during the last completed demic year_3	
28.1	Trade Name Mechanic Motor vehicle	Tex
	% of students that undergo OJT as per the prescribed curricula 50 uils of OJT for each of above CTS trades offered during the last completed	Numbe
Detc	% of students that undergo OJT as per the prescribed curricula 50 sils of OJT for each of above CTS trades offered during the last completed demic year_4 Trade Name	Numbe
Deto	% of students that undergo OJT as per the prescribed curricula 50 uils of OJT for each of above CTS trades offered during the last completed demic year_4	
Detcacacacacacacacacacacacacacacacacacaca	% of students that undergo OJT as per the prescribed curricula 50 tils of OJT for each of above CTS trades offered during the last completed demic year_4 Trade Name Turner % of students that undergo OJT as per the prescribed curricula	Te:
Deto	% of students that undergo OJT as per the prescribed curricula 50 tils of OJT for each of above CTS trades offered during the last completed demic year_4 Trade Name Turner % of students that undergo OJT as per the prescribed curricula 50 tils of OJT for each of above CTS trades offered during the last completed	Tex
Deto	% of students that undergo OJT as per the prescribed curricula 50 tills of OJT for each of above CTS trades offered during the last completed demic year_4 Trade Name Turner % of students that undergo OJT as per the prescribed curricula 50 tills of OJT for each of above CTS trades offered during the last completed demic year_5 Trade Name	Te: Numbe Te:
Deto acac 28.1 28.2 Deto acac	% of students that undergo OJT as per the prescribed curricula 50 tills of OJT for each of above CTS trades offered during the last completed demic year_4 Trade Name Turner % of students that undergo OJT as per the prescribed curricula 50 tills of OJT for each of above CTS trades offered during the last completed demic year_5 Trade Name Machinist % of students that undergo OJT as per the prescribed curricula	Te: Numbe
Deto acac 28.1 28.2 Deto acac	% of students that undergo OJT as per the prescribed curricula 50 tills of OJT for each of above CTS trades offered during the last completed demic year_4 Trade Name Turner % of students that undergo OJT as per the prescribed curricula 50 tills of OJT for each of above CTS trades offered during the last completed demic year_5 Trade Name Machinist % of students that undergo OJT as per the prescribed curricula 50 tills of OJT for each of above CTS trades offered during the last completed demic year_5	Te: Numbe Te:
Deto acad 28.1 Deto acad 28.2	% of students that undergo OJT as per the prescribed curricula 50 tills of OJT for each of above CTS trades offered during the last completed demic year_4 Trade Name Turner % of students that undergo OJT as per the prescribed curricula 50 tills of OJT for each of above CTS trades offered during the last completed demic year_5 Trade Name Machinist % of students that undergo OJT as per the prescribed curricula 50 tills of OJT for each of above CTS trades offered during the last completed demic year_6 Trade Name	Tex Number Tex Number

Welder

	% of students that undergo OJT as per the prescribed curricula 00	Number
	ails of OJT for each of above CTS trades offered during the last completed demic year_8	
28.1	Trade Name Electronics Mechanic	Text
28.2	% of students that undergo OJT as per the prescribed curricula 50	Number
	ills of OJT for each of above CTS trades offered during the last completed demic year_9	
28.1	Trade Name COPA	Text
28.2	% of students that undergo OJT as per the prescribed curricula	Number
	uils of OJT for each of above CTS trades offered during the last completed demic year_10	
28.1	Trade Name Fashion Technology	Text
28.2	% of students that undergo OJT as per the prescribed curricula	Number
	ails of OJT for each of above CTS trades offered during the last completed demic year_11	
28.1	Trade Name	Text
	Sewing Technology % of students that undergo OJT as per the prescribed curricula 00	Number
28.2		
Numbe	er of other NSQF compliant trades (min. duration 300 hours) where OJT is required as per curricula	Numk
Numbe	er of other NSQF compliant trades (min. duration 300 hours) where OJT is required as per curricula Relevant Documentary Proof for OJT (as a single file)	
Numbe 00 Attach View	Relevant Documentary Proof for OJT (as a single file)	Numb File Uplo

32.1	Total Number of Instructors	Number
	Settings: Limits: [0, Not set]	ramoer
	10	
32.2	Total number of sanctioned posts	Number
	Settings: Limits: [0, Not set]	
	22	
32.3	Number of sanctioned posts filled by Regular faculty	Number
	Settings: Limits: [0, Not set]	
	10	
32.4	Number of sanctioned posts filled by contract faculty	Number
	Settings: Limits: [0, Not set]	
	00	
32.5	Percent of Sanction Posts Filled	Number
	50	
32.6	Number of Guest lecturers engaged for vacant posts	Number
	Settings: Limits: [0, Not set]	
	03	
32.7	Total number of CITS certified Trainers	Number
	Settings: Limits: [0, Not set]	
	02	
32.8	Please indicate salary of Contract Instructors	Number
	00	
	e action initiated and date by when vacant post(s) (if any) of instructor(s) is likely to be filled	No
pto A	ugust 2021	
umbe	r of designations (positions) for non-teaching staff engaged in ITI	Numb
7	3 3 3 3	

35.1 Designation / Job role
Head Clerk

35.2 Total Number of Staff for Job
Settings: Limits: [0, Not set]

01

35.3 Number of sanctioned posts
01

35.4 Number of posts filled with regular employees
01

35.5 Number of posts filled with contract employees
00

Details of non-teaching staff engaged in the ITI_4

35.1	Designation / Job role	Text
	Senior Clerk	
35.2	Total Number of Staff for Job	Number
	Settings: Limits: [0, Not set]	
	02	
35.3	Number of sanctioned posts	Number
	03	
35.4	Number of posts filled with regular employees	Number
	02	

Number of posts filled with contract employees 00	Numbe
etails of non-teaching staff engaged in the ITI_5	
Designation / Job role Junior Clerk	Tex
Total Number of Staff for Job Settings: Limits: [0, Not set]	Numbe
02 Number of sanctioned posts 03	Numbe
Number of posts filled with regular employees 02	Numbe
Number of posts filled with contract employees 00	Numbe
etails of non-teaching staff engaged in the ITI_6	
Designation / Job role Assistant Store keeper	Tex
Total Number of Staff for Job Settings: Limits: [0, Not set]	Numbe
01 Number of sanctioned posts	Numbe
01 Number of posts filled with regular employees	Numbe
01 85.5 Number of posts filled with contract employees 00	Numbe
etails of non-teaching staff engaged in the ITI_7	
Designation / Job role Classe IV	Tex
Total Number of Staff for Job Settings: Limits: [0, Not set]	Numbe
06 Number of sanctioned posts 07	Numbe
5.4 Number of posts filled with regular employees 06	Numbe
Number of posts filled with contract employees 00	Numbe
etails of non-teaching staff engaged in the ITI_8	
Designation / Job role Sweeper	Tex
5.2 Total Number of Staff for Job	Numbe
Settings: Limits: [0, Not set]	

Number of posts filled with regular employees 00	Number
Number of posts filled with contract employees 00	Number
Details of non-teaching staff engaged in the ITI_9	
Designation / Job role Security Guard	Text
35.2 Total Number of Staff for Job Settings: Limits: [0, Not set]	Number
06 35.3 Number of sanctioned posts	Number
06 Number of posts filled with regular employees	Number
00 35.5 Number of posts filled with contract employees 06	Number
Indicate action initiated and date by when non-teaching vacant post(s) is likely to be filled Upto August 2021	Note
Part B: Strategic Plan 7 Attach Filled Template of Strategic Plan View File *	File Upload
Part C: Procurement Plan 8 Attach Filled Template of Procurement Plan	File Upload
View File ♣ Part D: IMC Details	
Attach Filled Template of IMC/equivalent Details View File View File	File Upload
Part E: Testimonials and Other Supporting Multimedia Information	
	Video
Testimonial (Principal) View it on https://collect.atlan.com/	Video
Testimonial (Principal) View it on https://collect.atlan.com/ Testimonial (Faculty) View it on https://collect.atlan.com/	
Testimonial (Principal) View it on https://collect.atlan.com/ Testimonial (Faculty) View it on https://collect.atlan.com/ Testimonial (Existing Trainee/ Alumni -1) View it on https://collect.atlan.com/	Video
Testimonial (Principal) View it on https://collect.atlan.com/ Testimonial (Faculty) View it on https://collect.atlan.com/ Testimonial (Existing Trainee/ Alumni -1) View it on https://collect.atlan.com/ Testimonial (Existing Trainee/ Alumni - 2)	Video

46 Hostel Photograph	Image
47 Revenue Generation Center Photograph	Image Geo Tag
48 Training and Placement Cell Photograph	Image Geo Tag