A. Background:

The Apprentices Act, 1961 was enacted with the objective of regulating the programme of training of apprentices in the industry by utilizing the facilities available therein for imparting on-the-job training. The Act makes it obligatory for employers in specified industries to engage apprentices in designated trades to impart Apprenticeship Training on the job in industry to youth and person having National Trade certificate issued by National Council for

Vocational Training (NCVT) to develop skilled manpower for the industry. There are four categories of apprentices namely; trade apprentice, graduate, technician and technician (vocational) apprentices. Qualifications of trade apprentices vary from class VIII pass to XII pass (10+2) system. Period of training varies from 6 months to 4 years.

At present there are 28,500 establishments covered throughout the country for trade apprentices under the Apprentices Act, 1961 which is miniscule as compared to the number of establishments in the country. 2.11 lakhs trade apprentices are undergoing apprenticeship training against 3.59 lakhs apprenticeship seat. To bring more number of establishments and youth under the Apprentices Act, 1961, suggestions were received from various guarters and these suggestions were deliberated in the meetings of the Inter-Ministerial Group (IMG) comprising representatives from Railways, Planning Commission, Power, MSME, HRD, NSDA, Defence & DGET. IMG, interalia, recommended that since the rates of Stipend are being enhanced to attract youth, stipend paid by the establishments registered with MSMED Act and having turn over less than Rs.100 crore should be shared equally by the Government also. Recommendation of IMG was subsequently, discussed at length in the meeting of Central Apprenticeship Council (CAC) which also supported the recommendation of IMG. Hon'ble Finance Minister, interalia in his budget speech said that "Comparing the size and rate of growth of . economy of India, the performance of Apprenticeship Training Scheme (ATS) is not satisfactory and a large number of training facilities available in the industry are going unutilized. Apprenticeship Act will be suitably amended to make it more responsive to industry and youth. We will also encourage MSMEs to avail of the benefits of this scheme.

Based on the recommendation of CAC, the scheme was placed before Expenditure Finance Committee (EFC) for its approval and EFC in its meeting approved the Scheme with certain modifications. The Scheme has been formulated on the recommendations of EFC.

- B. Nature of Scheme: Central Sector Scheme.
- C. Objective of the Scheme: Sharing of 50% of prescribed stipend by the Government of India for first two years of apprenticeship training for 1,00,000 apprentices to be engaged by establishments covered under the Apprentices Act, 1961.
- D. Scope of the Scheme: This Scheme will cover all categories of apprentices except the Graduate, Technician and Technician (Vocational) apprentices which are covered by the Scheme administered by Ministry of HRD.
- E. Duration of the Scheme: 1-10-2014 to 31-03-2017.
- F. Funds Allocated: Rs.346.00 crore.
- **G.** Target: To support training of 1,00,000 apprentices during the remaining period of 12th Five Year Plan by sharing 50 percent of the expenses on account of stipend paid to the apprentices.
- H. Eligible Employers: Any establishment where trade, occupation or subject field in engineering or technology is carried out in terms of the Apprentices Act 1961 as amended from time to time. The following additional conditions shall be fulfilled for being eligible under the Scheme:
 - i) Keeping in view the recommendations of the Central Apprenticeship Council to permit apprentices within a band of 2.5% to 10% of the total strength of the establishment, the establishments eligible in the Scheme should have a strength of at least six.
 - ii) The number of apprentices eligible under the scheme at a time in an establishment shall be ten apprentices subject to ceiling of maximum of 50% of total number of apprentices in an organisation. This ceiling will include one woman and one SC/ST/PwD apprentice.
 - Self-certification by the employer that the selected apprentice is not related to him and this self-certification will be displayed on the portal.
- I. Eligible Apprentices: Anyone who is above 14 years of age and fulfills the requirements of the Apprentices Act, 1961.
- J. Implementing Agency: Each Regional Directorate of Apprenticeship Training (RDAT) under the control of Directorate General of Employment & Training (DGE&T) will act as an implementing agency in their region.

K. Role of implementing agency:

- (i) Every RDAT will be given target every year for training of apprentices in their region depending upon the number of establishments in the region. In case any RDAT fails to achieve the given target, the remaining target will be distributed amongst achiever RDATs.
- (ii) Process of obtaining applications: Each RDAT will give advertisement in the leading newspapers of their region quarterly for inviting applications from interested employers who have already started the apprenticeship training not earlier than within two months of publishing of the advertisement and have registered contract of apprenticeship with States/UTs. Advertisements should indicate the eligibility criteria for selecting employers and details of trades which could be run under the Scheme. Employers should be given thirty days time for submission of applications. Besides this, other means should also be used for reaching out to the employers. Applications should be sought as per format at Annex-I.
- (iii) Scrutiny of applications: Employers who have submitted applications should have been (a) registered under the Factories Act, or (b) shown in latest economic census of or (c) physically inspected by officer of the State/UT Apprenticeship Advisor or RDAT in last one year. Applications should be further scrutinized in the order of preference as given below:-
 - (I) Manufacturing sector- registered MSMEs
 - (II) Manufacturing sector— Other than MSMEs
 - (III) Other Sectors- registered MSMEs
 - (IV) Other Sectors- Other than MSMEs

List of designated trades in Manufacturing Sector and other Sectors is at Annex-III. Classifications have been done based on National Industrial Classification (NIC) code.

Sanctioning Authority: The employers who are found eligible and in the priority as indicated above within the target allotted to RDAT will be given sanction letter apprentice-wise confirming that they would get benefits of the Scheme subject to fulfilling the guidelines of the Scheme. Regional Director, RDAT will be the sanctioning authority under the Scheme.

M. Procedure for sharing the prescribed stipend:

Rates of stipend per month are 70% to 90% of the minimum wage of semiskilled workers and will be paid from first year to third year, as applicable in states.

- (i) In the initial period of the Scheme up to 31st March, 2015, the employer will pay full rate of prescribed stipend including his share to the apprentices every month through bank account of the apprentice which will be linked to the web portal. Therefore, for this purpose, the Employers are required to seek bank details from each apprentice at the start of training. The modalities for sharing of 50% of stipend paid have been given in subsequent para of these guidelines.
- (ii) After 1st April, 2015, share of Government will be directly transferred to the bank's account of the apprentice.

N. Procedure for sharing the prescribed stipend during the initial period of the Scheme: (As mentioned in the para M(i).

- Each employer has to submit reimbursement claims quarterly to respective RDAT as per proforma at Annexe-II. Employer while submitting reimbursement claims is required to send bank statement indicating the details of stipend paid to the apprentices in their bank account linked to portal, copies of the attendance sheets of apprentices.
- Claim clearance: One Regional Committee at each RDAT constituting of the Regional Director of RDAT, Director of Industries of each State and representatives of apprentice training directorate of each State coming under the purview of the RDAT will be set-up. The Committee will scrutinize the bills submitted by the employers every quarter and approve bills for reimbursement. The Committee should frequently to ensure that claims are decided within one month.
- 3) Each RDAT will reimburse the payment to establishment's bank account within 15 days from the date the Committee clears the bills.
- O. Procedure for sharing the prescribed stipend after the initial period of the Scheme: After 1st April, 2015, the following procedure shall be followed:
 - 1) Employer shall pay 50% of the prescribed stipend through the bank account of the apprentice every month and send the attendance of the apprentices to RDAT through portal.

- 2) After receiving the attendance of the apprentices and the proof of the payment of 50% of stipend, RDAT will transfer the remaining 50% of the stipend amount in the bank account of the apprentice directly. This should be completed before 10th of the next month so that apprentice is not to go in hardship.
- The cases of the apprentices receiving 50% of the stipend from RDAT in the manner indicated in (1) above, would be reviewed by the Regional Committee as referred to in para N(2) of these guidelines every six month based on the report of the visit of the establishments as referred to in para Q of the guidelines.
- P. Fund flow:At the start of every financial year, the funds will be transferred to RDATs under DGE&T for reimbursing the amount to establishments covered under the Apprentices Act, 1961. The funds will be utilized exclusively for payment of Government of India's share of monthly stipend to apprentices under the Apprentices Act, 1961.
- Q. Monitoring of the establishments: Monitoring is done to know whether the employer is providing training to the apprentices as per curricula approved by NCVT. Therefore, it is expected that each RDAT should ensure visit of establishments six monthly. In future taking into account the increase in number of establishments and apprentices, accredited third party agencies would be hired for monitoring the scheme.
- R. Web portal: The web portal is being set up and it will have information such as; details of number of seats located trade-wise in establishments, address of establishments, bank accounts details of establishments and apprentices if they want to participate in the Scheme, period of training, trade of training, result of monitoring visits, tracking of apprentice after training etc.

POINTS OF CONTACT (Statewise)

States	Address			
Delhi, Haryana, Rajasthan, Himachal	The Regional Director, Regional Directorate of Apprenticeship Training			
P desh, Punjab, Chandigarh, Jammu &	(RDAT) 3rd Floor, A-Wing, New CGO Bldg. NH-IV, Faridabad – 121001			
Kashmir	Ph. No. 0129-2413890, 2421973, 9968294966 E-mail: rdatfbd@nic.in			
Uttar Pradesh, Madhya Pradesh,	The Regional Director, Regional Directorate of Apprenticeship Training			
Chhattisgarh, Uttrakhand	(RDAT) ATI Campus, P.O. Udyog Nagar, Kanpur-208022Ph. No. 0512-			
	2296088, 2225072, 8765170013 E-mail: rdatkanpur@gmail.com			
Maharashtra, Gujarat, Daman & Diu, Goa,	The Regional Director, Regional Directorate of Apprenticeship Training			
Dadra & Nagar Haveli	(RDAT) VN Purav Marg, Sion, Mumbai-400022 Ph. No.: 022-24051602 /			
	09819531961 ,Fax No.: 022-24057519 E-Mail: rdatmum@nic.in			
Andhra Pradesh, Telangana, Karnataka	The Regional Director, Regional Directorate of Apprenticeship Training			
	(RDAT)ATI-EPICampusRamanthapur,Hyderabad-500013 Ph. No.:040-27031783, Fax No.: 040-27038264, 09701203815 E-Mail:			
	rdat_hyd@yahoo.co.in			
West Bengal, Bihar, Jharkhand; Tripura,	The Regional Director, Regional Directorate of Apprenticeship Training			
Assam, Meghalaya, Sikkim, Arunachal	(RDAT) MSO Building 'E' wing, 1st Floor, D.F. Block Sector-1, Salt Lake City,			
Pradesh, Manipur, Mizoram, Nagaland,	Kolkata-700064 Ph. No.: 033-23340364, 23210331, Fax No. 033-23210322			
Odisha	E-mail: rdatkolkata_er@yahoo.in			
Tamilnadu, Kerala, Andman & Nicobar	The Regional Director, Regional Directorate of Apprenticeship Training			
Islands, Lakshadweep, Puducherry	(RDAT) CTI Campus, Guindy, Chennai-600032 Ph. No.: 044- 22500091, Fax			
	No.: 044-22500989, 09444158766 E-Mail: rdatchn@nic.in			

For more details please visit website http://dget.nic.in/content/innerpage/apprenticeship-training-scheme-ats.php or contact Dy.Director General (AT) / Director (AT) at 011-23718106, 23720792

Address Email: Mobile No: Manufacturing /Trading/Servicing: MSME registration No. or Other registration No. Name of the Bank branch with IFSC code S.Nc Name of the M/F Trade Whether apprentices ITI passed starting of of training no. Training of training of training no. Land line no. Manufacturing / Trading / Tradi	Name of the Establishment	Establishn	nent					Name of the Authorised person	Authorised	person		
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Encl: copy of the registration and copies of the contracts

Place:

Dated:

(Signature of the Authorised person)

Name of the Authorised person

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Total Amount=

I hereby confirm that that information given above by me is true to my belief.

Place:

Dated:

Enclosure:

- Copies of the attendance sheets of apprentices.
- 2. Bank Statement indicating details of stipend paid to apprentices.

(Signature of the Authorised person) Name of the Authorised person

List of designated trades under the Apprentices Act, 1961

A. <u>Manufacturing Sector</u>

1,	Fitter	2.	Turner
3.	Foundryman	4.	Mechanic (Marine Diesel)
5.	Sheet Metal Worker	6.	Rigger
7.	Gas Cutter .	8,	Ceramic Moulder
9.	Ceramic Kiln Operator	10.	Ceramic Caster
11.	Ceramic Press Operator	12.	Sports Good Maker (Wood)
13.	Leather Goods Maker	14.	Finished Leather Maker
15.	Mechanic Industrial Electronics	16.	Footwear Maker
17.	Operator Coal Handling Equipment	18.	Operator Material Handling at Raw Material Handling Plant
19.	Operator LocomotiveandRail Cranes in Steel Plant	20.	Operator Coke Ovens Battery Equipments
21,	Operator Blast Furnace Iron Making Equipments	22.	Operator Steel Melting Equipments
23.	Operator Sinter Plant Equipment	24.	Operator Rolling Mills Equipment (Long Products)
25.	Moulder (Refractory)	26.	Doffer-cum-Piecer
27.	Welder (Gas & Electric)	28.	Winder (Textile)
29.	Tenter (Drawing Speed/ Fly Frames)	30.	Electrician Aircraft
31.	Printing Textile	32,	Tool&DieMaker(PressTools, Jigs & Fixture)
33.	Tool & Die Maker (Die & Mould)	34.	Mechanic (Earth Moving Machinery)
35.	Mechanic (Instrument Aircraft)	36.	Power Electrician
37,	Plastic Mould Maker	38.	Mechanic Radio and Radar Aircraft
39.	Operator CumMechanic (Power Plant)	40.	Mechanic Machine Tool Maintenance
41.	Forger & Heat Treater	42.	Machinist (Grinder)
43.	Machinist	44.	Optical Worker
45.	Mechanic Maintenance (Textile Machinery)	46.	Shipwright (Steel)
47,	Mechanic (Dairy Maintenance)	48.	Material Handling Equipment- Cum-Operator

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49.	Instrument Mechanic	50.	Mechanic Diesel
51.	Mechanic (Motor Vehicle)	52.	Construction Machinery
			Mechanic-Cum-Operator
53.	Draughtsman (Civil)	54.	Draughtsman(Mech.)
55.	Boiler Attendant	56.	Fitter Structural
57.	Mechanic Mining Machinery	58.	Mechanic (Agriculture Machinery)
59.	Maintenance Mechanic forLeather	60.	Insulator Maker/ Machine
	Machinery		Operator (Ceramic)
61.	Steam Turbine Cum Auxiliary Plant	62.	Electrician (Mines)
	Operator		
63.	Electroplater	64.	Attendant Operator (Dairy)
65.	Motor Vehicle Body Builder	66.	Short firer/Blaster (Mines)
67.	Fiber Reinforced Plastic Processor	68.	Plastic Process Operator
69.	Sports Goods Maker (Leather)	70.	CraneOperator(OverheadSteel
	` '		Industry)
71.	Furnace Operator (Steel Industry)	72.	Operator (Steel Plant)
73.	Mechanic Automobile (Advance	74.	Mechanic Automobile (Advance
	Petrol Engine)		Diesel Engine)
75.	Welder (Pipe and Pressure Vessels)	76.	Advance Mechanic (Instruments)
77.	CAD-CAM Operator-cum-	78.	Jigs and Fixtures Maker
	Programmer		
79.	CNC Programmer cum Operator	80.	Operator PLC System
81.	Mechanic(HT,LTEquipmentsand	82.	Mechanic (Electrical Powe
	Cable Jointing)		Drives)
83.	Mechanic (Embedded Systems and	84.	Mechanic Power Electronics
	PLC)		(Inverters, UPS & Maintenance of
			Drives)
85.	Mechanic (Domestic, Commercial	86.	Mechanic (Central Ai
	Refrigeration andAir Conditioning		conditioning Plant, Industria
	Machines)		cooling and Package Ai
			conditioning)
87.	Mechanic(Coldstorage,Iceplant	88.	Mechanic (Non-conventiona
	and Ice candy plant)		PowerGeneration, Battery and
			Inverter)
89.	Mechanic (Repair & Maintenance of	90.	Extrusion Machine Operator
	Instruments used in Electrical		(Plastic)
	Engineering)		
91.	Injection Moulding Machine	92.	Blow Moulding Machine Operator
	Operator		
93.	Mechanic Repairand Maintenance	94.	Process Plant Operator
	of Electronics Test Equipment		

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97.	Technician Fabricator	98.	Instrument Controller
99.	Electronics Mechanic(Steel Plant)	100.	Electrician (Steel Plant)
101.	Instrument Mechanic(Steel Plant)	102.	Fitter (Steel Plant)
103.	MechanicElectricalMaintenance (Industrial Automation)	104.	Mechanic Mechanical Maintenance (Industrial Automation)
105	Mechanic Mechatronics	106	Operator Advanced Machine Tool Maintenance
107	Utility Operator	108	Pattern Maker
109	Material Handling Equipment-Cm- Operator	110	Refrigeration and Air Conditioning Mechanic
111	Instrument Mechanic (Chemical Plant)	112	Attendant Operator (Chemical plant)
113	Steam Turbine Cum Auxiliary Plant Operator	114	Laboratory Assistant (Chemical Plant)
115	Winder (Armature)	116	Carpenter
117	Steel Melting Hand	118	Structural Welder
119	TIG/MIG Welder	120	Computer Aided Pattern Maker
121	Advance Welder	122	PLC Operator

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B. <u>Designated trade in Other Sector</u>

1.	Lineman	2.	Wireman
3.	Plumber	4.	Tractor Mechanic
5.	Driver-Cum-Fitter	6.	Upholsterer
7.	Auto Mechanic (Two Wheeler/ Three Wheeler)	8.	Mason (Building Constructor)
9,	Tailor (General)	10.	Book Binder
11.	Ceramic Decorator	12.	Painter Marine
13.	Tailor (Man)	14.	Tailor (Women)
15.	JewelleryandPrecious Metal Worker	16.	Glass Former and Processor
17.	Gardener	18.	Old Age Care Taker
19.	Weaver	20.	Tyre Repairer
21.	Pruner Tea Gardens	22.	Electrician
23.	Information Technology & Electronic System Maintenance	24.	Mechanic Watch And Clock
25,	Surveyor	26.	Switch Board Attendant
27.	Line Operator	28.	Mono Keyboard Operator
29.	Process Cameraman	30.	Retoucher Lithographic
31.	Engraver	32.	Sirdar (Colliery)
33.	Mate (Mines)	34.	Apprentices Food Production (General)
35.	Pipe Fitter	36.	Shipwright (Wood)
37.	Electronics Mechanic	38.	Brick Layer (Refractory)
39.	Hair Dresser	40.	Cable Jointer
41.	Mechanic-cum-operatorElectronics Communication System	42.	Mechanic Television (Video)
43.	Mechanic Medical Electronics	44.	Mechanic Consumer Electronics
45.	Lift Mechanic	46.	Dental Laboratory Technician
47.	Shirts and Trousers Maker	48.	Mono Castor Operator
49.	Auto Electrician	50.	Steward
51.	Plate Maker (Lithographic)	52.	Baker and Confectionery
53.	HotelClerk/Receptionist/ Front Office Assistant	54.	Apprentice Food Production (Vegetarian)
55.	Designer and Master Cutter	56.	Dress Maker
57.	Embroidery and Needle Worker	58.	Horticulture Assistant
59.	Stockman (Dairy)	60,	Pump Operator Cum Mechanic
61.	Beautician	62.	Photographer
63.	Hair and Skin Carer	64.	Health and Slimming Assistant
65.	Fruit And Vegetable Processor	66.	Enamel Glazer
67.	Mechanic Auto Electronics	68.	Mechanic(Denting, Paintingand

60	Quality Appurates Assistant	70	Welding)
69.	Quality Assurance Assistant	70.	Mechanic (ElectricalDomesti
71.	Chemical Laboratory Assistant	70	Appliances)
1 1 ₁₈	Chemical Laboratory Assistant	72.	Mechanic (Domestic, Commercial
			Refrigeration and Air Conditioning
73.	Machania (DTI)	7.	Machines)
13.	Mechanic (DTH and other	74.	Fashion Designing Assistant
75	Communication System)		
75.	Computer Networking Technician	76.	House Keeper (Hotel)
77,	Mechanic Radio, Audio, Video	78.	Apprentice Food Production
70	System and Appliances		(Cookery)
79.	Apprentice Food and Beverage	80.	Multimedia and Web Page
04	Service (Stewardship)		Designer
81.	Assistant Front Office Manager	82.	Computer and Peripherals
			Hardware Repair and
00			Maintenance Mechanic
83.	Mechanic Communication	84.	Mechanic Automobile Electronics
O.F.	Equipment Maintenance		
85.	Sanitary Hardware Fitter	86.	Interior Decorator and Designer
87.	Mechanic (Repair and Maintenance	88.	Knitter (Hosiery)
	of Heavy vehicles)		
89.	House Keeper-cum Accommodation	90.	Architectural Assistant
	Assistant		
91.	Digital Photographer	92.	Senior Sales Person (Retail)
93.	Mechanic Sewing Machine	94	Lacquering andPowder Coating
			Operator
95.	Battery Repairer	96.	House Keeper (Domestic)
97.	Wood Handicrafts Worker	98.	House Keeper (Corporate)
99.	House Keeper (Institution)	100.	ComputerAidedEmbroideryand
			Needle Worker
101.	Cabin/Room Attendant	102.	Mechanic (Repair and
			Maintenance of Two Wheeler)
103.	Building Maintenance Technician	104.	Preor Preparatory School
			Management (Assistant)
105,	Creche Management	106.	Screen Printing
107.	Creel Boy-Cum-Warper	108.	Cable Television Operator
109.	Beautician Assistant	110.	Sales Person (Retail)
111.	Call Centre Assistant	112.	Mechanic (Repair and
			Maintenance of Light vehicles)
113.	DataPreparation and Computer	114.	Desk Top Publishing Operator
	Software		
115.	OperatorCumMechanic Pollution	116.	MechanicMedicalEquipmentfor
	Control Equipment		Hospitals and Occupational

1			Health Centre
117.	Assistant Fashion Designer	118.	Computer Operator and
	(Garment)		Programming Assistant
119.	House Keeper (Hospital)	120.	Secretarial Assistant
121.	Stenographer (English)	122.	Health Sanitary Inspector
123.	Florist and Landscaper	124.	Tourist Guide
125.	Insurance Agent	126.	Hospital Waste Management
			Assistant
127.	Medical Laboratory Technician	128.	Medical Laboratory Technician
	(Pathology)		(Radiology)
129.	Medical Laboratory Technician	130.	Brew Master
	(Cardiology and Physiology)		
131.	Library Assistant	132.	Advanced Attendant Operator
			(Process)
133.	Programming And Systems	134.	Offset Machine Minder
	Administration Assistant		
135.	Mechanic Radio and T.V.	136.	Painter (General)
137.	Furniture & Cabinet Maker	138.	CuttingandSewing Machine
			Operator

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