## STANDING COMMITTEE ON LABOUR, TEXTILES AND SKILL DEVELOPMENT (2024-25)

(EIGHTEENTH LOK SABHA)

### MINISTRY OF SKILL DEVELOPMENT AND ENTREPRENEURSHIP

**DEMANDS FOR GRANTS (2024-25)** 

THIRD REPORT



# LOK SABHA SECRETARIAT NEW DELHI

December, 2024/ Agrahayana, 1946 (Saka)

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Presented to Lok Sabha on 16.12.2024

Laid in Rajya Sabha on 16.12.2024



# LOK SABHA SECRETARIAT NEW DELHI

December, 2024/ Agrahayana, 1946 (Saka)

### **CONTENTS**

	PAGE No
COMPOSITION OF THE COMMITTEE	(iv)
INTRODUCTION	(v)

## **REPORT**

PART-I		NARRATIVES			
I.	INTRO	ODUCTORY	1-2		
II.	_	ALL FINANCIAL OUTLAY AND PERFORMANCE PROPOSED APPROVED ALLOCATIONS FOR 2024-25	2-10		
III.	SCHE	ME-WISE ANALYSIS: SKILL INDIA PROGRAMME			
	(A) Pr	adhan Mantri Kaushal Vikas Yojana 4.0 (PMKVY 4.0)	10-21		
<del>-</del>	(B) PN	M-National Apprenticeship Promotion Scheme (PM-NAPS)	22-27		
IV.	CENT	RALLY SPONSORED SCHEMES			
<del>-</del>	(A) Skill Acquisition and Knowledge Awareness for Livelihood promotion (SANKALP)				
<del>-</del>	(B) St	rengthening of Infrastructure for Institutional Training (SIIT)	42-44		
(C) New ITI Upgradation Scheme 4					
PART-II		OBSERVATIONS/RECOMMENDATIONS	51-73		
		ANNEXURES			
Annexur	e-I	Names and Locations of 400 JNVs and 200 EMRS	74-96		
Annexur	e-II	Details of Project wise BE allocated under the National Component			
Annexu	e-III	Status of Funds released to States under SANKALP (Cumulative upto 30.09.2024)	100- 101		
Annexu	e-IV	'Scheme of Polytechnics' – Component-wise progress as on 30th September, 2024	102- 116		
Annexu	e-V	'Scheme of Polytechnics' - Component-wise progress status	117		
		APPENDICES			
*Append	ix-I	Minutes of the Fourth Sitting of the Committee (2024-25) held on 19th November, 2024.			
*Append	ix-II	Minutes of the Sixth Sitting of the Committee (2024-25) held on 12 <sup>th</sup> December, 2024.			

• Not appended with this cyclostyled copy.

# COMPOSITION OF THE STANDING COMMITTEE ON LABOUR, TEXTILES AND SKILL DEVELOPMENT (2024-25)

# Shri Basavaraj Bommai – Chairperson MEMBERS

## **LOK SABHA**

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Shri Mani A. Shri G. M. Harish Balayogi Shri Aashtikar Patil Nagesh Bapurao Shri Partha Bhowmick Shri Yogender Chandolia Shri Ram Prasad Chaudhary Shri Chandra Prakash Choudhary Shri G. Lakshminarayana Shri Asit Kumar Mal Shri Kali Charan Munda Shri Rudra Narayan Pany Shri Tanuj Punia Shri Pradeep Purohit Shri Mukesh Rajput Shri Raja Ram Singh Shri Adhikari Soumendu Shri V. K. Sreekandan Shri Manoj Tigga Vacant
R/	JYA SABHA
22* 23 24 25 26 27 28 29 30 31	Smt. Jaya Amitabh Bachchan Shri Naresh Bansal Shri Govindbhai Laljibhai Dholakia Shri Rajendra Gehlot Dr. Syed Naseer Hussain Shri Maharaja Sanajaoba Leishemba Shri M. Shanmugam Shri Shibu Soren Vacant Vacant
	CRETARIAT
1	Shri Jadumani Baisakh - Joint Secretary

Shri S. Lalengzau Ngaihte -

Shri Sanjay Sethi

2

3

Director

**Deputy Secretary** 

<sup>\*</sup> Nominated w.e.f. 01.10.2024 vice Shri Saket Gokhale.

INTRODUCTION

I, the Chairperson, Standing Committee on Labour, Textiles and Skill

Development (2024-25) having been authorized by the Committee do present on

their behalf this Third Report on 'Demand for Grants (2024-25)' of the Ministry of

Skill Development and Entrepreneurship.

2. The Committee considered the Demand for Grants (2024-25) of the Ministry

of Skill Development and Entrepreneurship which were laid on the Table of the

House on 5th August, 2024. After obtaining the Budget Documents, Explanatory

Notes etc., the Committee took evidence of the representatives of the Ministry of

Skill Development and Entrepreneurship on 19th November, 2024. The Committee

considered and adopted the Report at their sitting held on 12th December, 2024.

3. The Committee wish to express their thanks to the officers of the Ministry of

Skill Development and Entrepreneurship for tendering oral evidence and placing

before them the detailed written notes and post evidence information as desired by

the Committee in connection with the examination of the Demands for Grants.

4. For ease of reference, the Observations, and Recommendations of the

Committee have been printed in thick type in the body of the Report.

New Delhi;

**12 December, 2024** 

21 Agrahayana, 1946(Saka)

BASAVARAJ BOMMAI CHAIRPERSON, STANDING COMMITTEE ON LABOUR, TEXTILES AND SKILL DEVELOPMENT

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#### REPORT

#### PART-I

#### I. INTRODUCTORY

- 1. In the context of technology's growing role in economic development, skilled manpower is essential to drive progress. The Ministry of Skill Development and Entrepreneurship (MSDE) collaborates with Central Government Ministries, State Governments, industry, non-profits, and academia to synergize and accelerate skilling efforts.
- 2. This year marks MSDE's tenth successful year since its inception in 2014. Initially established as the Department of Skill Development under the Ministry of Sports & Youth Affairs on 31st July 2014, it was later notified as the Ministry of Skill Development & Entrepreneurship on 9th November 2014. Annually, more than one crore youth benefit from the Skill India program—a mission aimed at equipping youth with skills for better livelihoods.
- 3. Over time, MSDE has taken on additional roles through various organizations and skilling schemes, including:

Pradhan Mantri Kaushal Vikas Yojana (PMKVY)

Pradhan Mantri Kaushal Kendra (PMKK)

National Skill Development Corporation (NSDC)

National Council for Vocational Education and Training (NCVET)

Jan Shikshan Sansthan (JSS)

National Institute for Entrepreneurship & Small Business Development (NIESBUD)

Indian Institute of Entrepreneurship (IIE)

Directorate General of Training (DGT)

- 4. India, as one of the world's fastest-growing economies, recognizes the need to expand opportunities within service sectors and integrate training courses with apprenticeship programs. In December 2014, a significant reform of the Apprenticeship Act paved the way for the introduction of the National Apprenticeship Promotion Scheme (NAPS) in August 2016. NAPS strategically incentivizes employers to engage more apprentices in their workforce, resulting in remarkable advancements in apprenticeship enrollment and active participation in skill development over the past nine years.
- 5. While skill development is crucial, its impact remains limited unless accompanied by employment generation. By fostering the growth of small and medium-sized enterprises (SMEs), the government plays a pivotal role in creating additional employment opportunities and engaging the entire workforce.
- 6. MSDE's mandate includes integrating entrepreneurship orientation modules into the Employability, Entrepreneurship, and Life Skills component of PMKVY courses. Additionally, ITI courses already incorporate entrepreneurship modules

within employability skills. To promote a culture of entrepreneurship among youth, the Ministry instituted the National Entrepreneurship Awards (NEA) in 2016, recognizing and honoring outstanding entrepreneurs and ecosystem builders. These awards serve as models of excellence for others to emulate and improve upon.

- 7. An analysis of the financial and physical performance of the Ministry of Skill Development & Entrepreneurship and its Attached and Subordinate Organisation in the process of implementation of certain schemes/projects has been made in the Report.
- 8. The Ministry presented their detailed Demands for Grants (Demand No.92) for the financial year 2024-25 to Parliament on 5<sup>th</sup> August 2024. The BE of the Ministry for the financial year is ₹ 4520.00 crore. The details are as under:-

(in crore)

Expenditure Head	Budget Estimate
Revenue	4409.63
Capital	110.37
Total	4520.00

# II. OVERALL FINANCIAL OUTLAYS AND PERFORMANCE- PROPOSED AND APPROVED ALLOCATIONS FOR 2024-25

9. The Committee desired to know the details of the proposed amount for each scheme by the Ministry for the year 2024-25 and the amount actually approved by the Finance Ministry along with the comments of the Ministry. In response, the Ministry furnished the following information in the tabular form:

(₹ in crore)

				<u> </u>	
S1. No.	Name of Scheme	BE 2024-25 (Proposed)	BE 2024-25 (Allocated)	Comments	
1. Establishment Expenditure of the Centre					
	Secretariat	376.09	376.09	It includes budget provision for six Secretariats namely, MSDE Hqrs, Directorate General of Training (DGT), Directorate of Jan Shikshan Sansthan (Dte.of JSS), National Skill Training Institutes (NSTIs), Central Staff Training and Research Institute (CSTARI) and Principal Account Office (Pr.A.O) of MSDE.	
2	2. Central Sector	Schemes/Pro	ojects		
	Skill India Programme	2547.34	2685.64	Skill India Programme is a composite Central Sector Scheme consisting of three components namely, Pradhan Mantri Kaushal Vikas Yojana 4.0 (PMKVY.4.0), Jan Shikshan Sansthan and Pradhan Mantri-National Apprenticeship	

				Promotion Scheme (PM-NAPS). The Department of Economic Affairs (DEA) vide their OM
				No.1(5)-B(AC)/2018 dated 14th March, 2024 conveyed that they have obtained approval of the Cabinet for financing the 'Skill India Programme' through 'Madhyamik and Uchhatar Shiksha Kosh'. Amount of ₹ 2685.64 Cr in BE-2024-25 have been provided for
	3. Other Central S	Sootor Evnon	ditum	financing the 'Skill India Programme'.
		<del>-</del>		This is alved a marriage for any magnifetant hade.
	(a). Statutory & Regulatory Bodies  (b).	23.32	23.32	This include provisions for our regulatory body namely National Council for Vocational Education and Training (NCVET) and three autonomous bodies namely Indian Institute of Entrepreneurship (IIE), National Institute of
	Autonomous Bodies			Entrepreneurship and Small Business Development (NIESBUD) and National Instructional Media Institute (NIMI).
4	l. Centrally Spons	sored Scheme	es	
4.1	Skill Acquisition and Knowledge Awareness for Livelihood Promotion (SANKALP)	380.00	380.00	SANKALP is a World Bank assisted Externally Aided Program (EAP). The extended period of the scheme ended on 31st March, 2024. However, with the approval of DoE, the tenure has been extended for the FY. 2024-25 with an allocation of ₹ 380 Cr.
4.2	Skill Strengthening for Industrial Value Enhancements (STRIVE)	5.05	5.05	STRIVE is a World Bank assisted Externally Aided Program (EAP). The project has ended on 31st May, 2024.
4.3	Strengthening of Infrastructure for Institutional Training	49.90	49.90	This includes 'Scheme of Polytechnics', other components of the scheme have ended on 31.3.2024.
4.4	New ITI Upgradation Scheme		1000.00	In the Budget speech 2024-25, Hon'ble Minister of Finance has announced a new centrally sponsored scheme for skilling in collaboration with state governments and Industry. In this scheme, 1000 Industrial Training Institutes will be upgraded in hub and spoke arrangements with outcome orientation.
	Grand Total	3381.70	4520.00	

10. The Ministry furnished the details of the Budget Estimates, Revised Estimates and the funds actually spent for the previous three years as under:

(₹ in crore)

	FY. 2021-22			FY. 2022-23			FY. 2023-24			FY.202 4-25
	BE	RE	Actual Exp.	BE	RE	Actual Exp.	BE	RE	Actual Exp.	BE
	2785.2 3	2785.2 3	2125.0 8	2999.0 0	1901.7 1	1387.8 5	3517.3 1	2660.1 8	2146.9 2	4520.0 0
(+)Increas e/ (- )Decrease over previous year				(+)7.68 %			(+)17.2 8 %			(+)28.5 0 %

# 11. The Scheme-wise details of the Budget Estimate, Revised Estimate and the Actual Expenditure during 2023-24 is as under

(Rs. In crore)

S1. No	Budget Heads	Budget Estimate (2023-24)	Revised Est. (tentative) (2023-24)	Actual Expenditure	% of Exp. w.r.t. Revised Estimate
1.	SECRETARIAT	322.23	339.47	306.80	90.38%
2.	SCHEMES (Central Sector)				
	Skill India Programme (SIP)	2278.37	1733.33	1300.50	75%
			ogram is a com IKVY.4.0', 'JSS' a		Sector Scheme
3.	SCHEMES (Centrally Sponsored)				
3(i)	Strengthening of Infrastructure for Institutional Training	106.38	78.67	66.55	84.60%
3(ii)	EAP- Skill Acquisition and Knowledge Awareness for Livelihood Promotion	488.08	244.00	213.46	87.48%
3(iii)	EAP- Skill Strengthening for Industrial Value Enhancements (STRIVE)	300.00	249.97	245.67	98.28%
	Total of Schemes	3172.83	2305.97	1826.18	79.20 %
4.	Other Central Sector Expenditure (Regulatory Bodies/Autonomous Bodies)	22.25	14.74	13.94	94.57 %
	Grand Total (1 to 4)	3517.31	2660.18	2146.92	80.70%

12. After pointing out that the budget estimates for the year 2023–24 was Rs.3517.31 crore and the revised estimate was Rs. 2660.18 crore while the Ministry was able to spend only Rs. 2146.92 crore and there is shortfall of Rs.1370.39 crore w.r.t. BE, the Committee desired to know the reasons for the shortfall in utilisation of funds and the steps taken by the Ministry, submitted as under:

The Ministry has streamlined the structure of the schemes, leading to an improved pace of expenditure compared to previous years. The major budgetary shortfall in FY 2023-24 was in the schemes such as the 'Skill India Programme (SIP)', 'Skill Acquisition and Knowledge Awareness for Livelihood Promotion (SANKALP)', 'Skill Strengthening for Industrial Value Enhancements (STRIVE)', and 'Strengthening of Infrastructure for Institutional Training (SIIT)'.

The budget allotments were aligned with the annual approved outlay of the schemes or the projected expenditures for the year. However, the actual spending did not reach the anticipated levels. Several factors contributed to the shortfall. Foremost was the fact that, the 'Skill India Programme' is yet to receive formal Cabinet approval, necessitating periodic permission from the Department of Expenditure (DoE) to incur expenditure under this scheme. Staggered approvals and the uncertainity of funding has impacted the full fledged roll out of the scheme, slowing the implementation of planned activities due to constrained expenditures. The enrolment of apprentices engagements, especially, in the North-Eastern Region (NER) under the 'National Apprenticeship Promotion Scheme, fell short of expectations. For 'SANKALP' Scheme, funds could not be disbursed to certain implementing agencies that failed to meet milestones as per the approved Memorandum of Understanding (MoU) and guidelines. Moreover, various projects approved in different Project Approval Board (PAB) meetings had to be dropped or discontinued due to inadequate responses from implementing agencies, prospective vendors, or consultants. Delays in procurement process also hindered the implementation of some projects. High SNA balances and non-utilisation of previously released funds by States/UTs also contributed to lower disbursements under the 'SANKALP,' 'STRIVE,' and 'SIIT' Schemes.

Continuous monitoring is being conducted via the CNA and SNA reporting system. States/UTs with significant unspent balances are periodically identified, and the matter is escalated to the highest level. States/UTs that are unable to spend funds for any reason are requested and assisted to return the unspent balances to CFI to avoid hindering further releases. From the Current Financial Year onwards, the flagship 'Skill India Programme' is being integrated into the TSA-Hybrid fund flow system, which is expected to further streamline expenditure and optimize fund utilization through just-intime release of funds.

13. Asked to provide a detailed scheme-wise breakup of the BE, RE and actual expenditure as on 30.09.2024 for the financial year 2024-25 as well as the reasons for the short fall in expenditure as per the Quarterly Expenditure plan against the allocated budget for all the schemes/under different heads and the steps taken by the Ministry to utilise the remaining amount during the last six months of the fiscal 2024-25, the Ministry furnished the following details:

Below is the detailed scheme-wise breakdown of the Budget Estimate and Actual Expenditure as of 30.09.2024 compared to the Quarterly Expenditure Plan for the financial year 2024-25:

Scheme	BE- 2024- 25	Tentative RE as per the pre- budget discussion	QEP upto 30.9.2024	Actual Expenditure upto 30.9.24	Reasons for shortfall/ Plan for expenditure
Skill India Programme	2685.64	2318.00	1591.45	895.21	Scheme is yet to be approved by the Cabinet. Pending Cabinet approval, the Department of Expenditure has permitted expenditure upto ₹ 895.21 Cr only in the current financial year i.e. FY 2024-25. The RE has been agreed tentatively subject to the approval of the scheme by December, 2024.
Skill Acquisition and Knowledge Awareness for Livelihood Promotion (SANKALP)	380.00	350.00	107.67	99.60	RE has been reduced to ₹ 350.00 Cr and the amount is likely to be fully spent by the end of this Financial Year.
Skill Strengthening for Industrial Value Enhancements (STRIVE)	5.05	5.14	4.73	4.73	The scheme has ended in May, 2024 and is in the process of being wound up. Remaining fund will be fully utilized.
Strengthening of Infrastructure for Institutional Training (SIIT)	49.90	20.00	21.53	13.39	This scheme had 4 components out of which 3 components have ended in March 2024 except the 'Scheme of Polytechnic' which is to be continued in project mode. However, given the high SNA balances with States/UTs, the RE has been reduced and tentatively agreed

					upon ₹ 20.00 Cr, which is likely to be spent fully by end of this FY.
New ITI Upgradation Scheme	1000.00	294.00	100.00	0.00	Scheme is yet under formulation. Till then the Department of Expenditure has permitted to spend upto ₹ 10.00 Cr for preparatory activities. Scheme is likely to be launched in January, 2025. Given the time available thereafter, the RE has been reduced to ₹ 294.00 Cr, which is however, subject to the approval of the scheme by December, 2024.

The Ministry further furnished, the details of physical performance of the 'Skill India Programme' as given below:-

### **PMKVY 4.0**

As on 4<sup>th</sup> October 2024, 24.2 Lakh candidates were enrolled under the PMKVY 4.0 out of which 19.27 Lakh are trained and 4.89 Lakhs are undergoing training. A break-up of the overall training status as stated above under PMKVY 4.0 (since February 2023 till 04<sup>th</sup> October 2024) is as follows:

Training Type	Enrolled	Ongoing	Trained	Assessed	Certified
Short-Term Training (STT)	19,64,028	4,63,636	14,97,246	8,39,430	7,08,450
Special Projects (SP)	91,991	23,665	68,082	37,042	33,325
Recognition of prior learning (RPL)	364,693	1,844	362,318	216,438	202,339
Total	2,420,712	489,145	1,927,646	1,092,910	944,114

#### JSS

Financial Year	No. of functional JSSs	Proposed new JSSs	Proposed no. of trainees	Achieved/Trained
2021-22	304	0	4,76,180	4,61,996
2022-23	304	75	5,47,200	7,26,284
2023-24	379	75	6,14,700	5,07,337
2024-25	454	100	7,49,700	2,35,744**
2025-26	554	0	9,07,200	
Total	554	250*	32,94,980	19,31,361

<sup>\*</sup>new proposed JSSs has not been established as proposed in the above table

#### **NAPS**

Against the total physical target of 46.00 Lakh (From FY.2022-23 to 2025-26), till 30.9.2024, 21.21 Lakh apprentices have been trained, which includes 4.60 Lakh apprentices engaged in the FY-2024-25.

<sup>\*\*</sup>data of enrolment till 10th October 2024

14. During the oral evidence held on 19 November, 2024, the representative of the Ministry deposed the current financial status as under:

"We have come today for the Demand for Grants for the year 24-25 just try to showcase the preceding years for 2021-22, 2022-23, and 2023-24. We have done the achievement ranging between 72 per cent in the last 2022-23, but we were able to achieve more than 80 per cent of the Revised Estimate. And as of now, for the quarter, we have been able to achieve close to 37 per cent of the utilization.

.....We have had expenditure with respect to RE ranging from 75 per cent to more than 90 per cent. So, Sir, we have the Secretariat Budget head. Then we have the central sector scheme that is the Skill India programme. In the Skill India programme, we have the flagship scheme of the PM Kaushal Vikas Yojana 4.0. We have the National Apprenticeship Promotion Scheme and the Jan Shikshan Sansthan Scheme. Other than that, we have the Centrally sponsored scheme where we have the strengthening of infrastructure for institutional training.

We have the skill acquisition and knowledge awareness for livelihood promotion and the STRIVE scheme. The outlay of schemes, sir, as is mentioned, is the Budget Estimate is Rs. 3,517 crore, of which RE was Rs.2660 crore, and we were able to do the actual expenditure of around 80 per cent that is Rs.2146 crore. So, for the FY 2024-25, in similar way, we have had the Budget Estimate of Rs.4,520 crore. This is basically because Rs.1,000 crore is getting added for the new upgradation of ITI scheme, which has been announced in this Budget. .....We have been able to spend around Rs.1231 crore and that makes it 37 per cent of the total expenditure.

15. Observing that the funds sought for 2024-25 was Rs. 3381.70 crore, while the amount allocated by the Ministry of Finance was Rs. 4520.00 crore, the Committee wanted to know the reasons for the increase in the funds allocation given the shortfall in utilization of funds for FY 2023-24 and the extent to which the increased BE for fiscal 2024-25 would enhance implementation of various schemes, the Ministry stated as follows:-

The significant increase seen in the BE is basically due to the introduction of new scheme i.e. 'New ITI Upgradation Scheme' in the FM's budget speech. The amount allocated by the Ministry of Finance for FY-2024-25 is ₹ 4520.00 Cr which exceeds the amount proposed by the Ministry during the pre-budget discussion by ₹1138.30 Cr. Out of this, ₹1000.00 Cr has been allocated for the 'New ITI Upgradation Scheme'. This Centrally Sponsored Scheme is to be implemented in 5 years with total outlay of ₹60,000 Cr where the GOI share is ₹30,000 Cr. The Ministry of Finance has allocated ₹1000 Cr in the current financial year. The scheme is under formulation and is likely to be launched by January 2025. Apart from this, ₹138.30 Cr was provided additionally in the 'Skill India Programme'. The Ministry had proposed ₹2547.34 Cr for the 'Skill India Programme' during the pre-budget exercise. However, the Ministry of Finance, Department of Economic Affairs vide OM No.1(5)-B(AC)/2018 dated 14th March, 2024 while conveying that the Cabinet has approved for

financing the 'Skill India Programme (SIP)' through the reserve fund of 'Madhyamik and Uchchatar Shiksha Kosh (MUSK)'; also conveyed an allocation of ₹2685.64 Cr ( + 138.30 Cr) in BE-2024-25 for financing the 'SIP' through 'MUSK'.

16. The actual expenditure as on 11.11.2024 for the FY 2024-25 has been informed to be to the tune of ₹ 1231.36 crore, as compared to the BE of ₹ 4520.00 crore and RE of ₹ 3300.83 crore. When the Committee asked what would be the actual extent of utilization of the Budget outlays for the year 2024-25 only for four months being left for the current fiscal and shortfall being witnessed year after year in utilising the Budget Outlays, the Ministry in their subsequent written reply stated as under:

As on 21.11.2024, the actual expenditure is ₹ 1234.83 Crore. Another around ₹ 400 Crore is expected to be spent by the end of FY-2024-25, under the 'Secretariat', 'Other Central Expenditure' and approved 'Centrally Sponsored Schemes' heads.

As per RE another approx. Rs 1717 cr is likely to be booked under two of our key schemes namely 'Skill India Programme(SIP)' (Rs 1423 cr) and the 'New ITI Upgradation Scheme' (Rs 294 cr). However, this will depend upon their approval by the Cabinet. The Budget division, Department of Economic Affairs has indicated the Revised Estimates of these schemes will be subject to the schemes getting the approval of the Cabinet by the December, 2024. Therefore, any further/significant expenditure in these schemes would be possible only after they are approved by the Cabinet.

Ministry is continuously following up for obtaining Cabinet approval for the SIP. The New ITI upgradation scheme announced in FM's budget speech in July 2024 is currently in the appraisal stage. Therefore, considering the limited time available in the current financial year, the RE has been reduced.

Ministry has acknowledged shortfall year after year in utilizing budget outlays. In order to improve the situation, from FY. 2023-24 the Ministry has streamlined the structure of the schemes. The streamlining of the structure resulted in improved pace of expenditure in comparison to previous two years. However, the pending Cabinet approval of our key Scheme 'Skill India Programme' remains an impediment in incurring expected expenditure as we were getting staggered permission from the Department of Expenditure (DoE) for making releases under this Scheme. In FY. 2024-25 we could get permission for releases upto 1st Quarter only. Thereafter the DoE has not agreed to the Ministry's repeated request for any further releases, till the scheme is approved by the Cabinet although there are committed liabilities under SIP.

17. The Committee enquired about the measures taken or proposed to be taken to remove the impediments encountered during 2023-24 so as to maximize utilization of funds during 2024-25. In response, the Ministry stated as under:-

The expenditure in two of our key schemes namely 'Skill India Programme' and the 'New ITI Upgradation Schem' will depend upon their approval by the Cabinet. The Department of Economic Affairs has agreed for the Revised Estimates of these schemes subject to the conditions that schemes get the approval of the Cabinet by December, 2024. Therefore, any further/significant expenditure in these schemes would be possible only after they are approved by the Cabinet.

In case of other schemes like 'SANKALP', 'STRIVE', 'SIIT', the SNA balances with States/UTs are being reviewed regularly and States are being asked to either utilize the balances or refund to the CFI, so as to enable further releases to the States/UTs.

18. The Committee observed that the Funds sought for Skill India Programme during 2023-24 was Rs.2398.00 crore, while (fund allocated) BE was Rs.2278.37 crore and RE was Rs.1733.33 crore, whereas amount actually spent was Rs.1300.50 crore. The Committee wanted to know the reasons for the increase in funds sought and allocation for the FY 2024-25 given the poor utilization of funds during the FY 2023-24. In reply, the Ministry stated as follows:-

It was anticipated that the Ministry would secure Cabinet approval for the 'Skill India Programme' within the financial year 2024-25. The scheme's yearly outlay, as approved by the Expenditure Finance Committee (EFC) for 2024-25, amounts to ₹ 2547.34 crore, and this sum was requested for the said year. However, the Ministry of Finance, Department of Economic Affairs, vide OM No.1(5)-B(AC)/2018 dated 14th March, 2024, communicated that Cabinet approval had been obtained to fund the 'Skill India Programme' from the reserve fund of 'Madhyamik and Uchchatar Shiksha Kosh (MUSK)' and allocated ₹ 2685.64 crore in BE-2024-25 for financing the programme through 'MUSK'.

19. When the Committee enquired as to what extent the increased BE and allocation for 2024-25 would enhance implementation of the above scheme, the Ministry stated as under:-

The Department of Expenditure has permitted to spend upto ₹895.21 Cr only in the current Financial Year i.e. FY 2024-25 in the 'Skill India Programme', pending the Cabinet approval. This entire permitted amount has already been spent. Any further expenditure in this scheme will depend upon the Ministry obtaining Cabinet approval for the scheme and further permission for expenditure by the DoE.

# III. : SCHEME-WISE ANALYSIS: SKILL INDIA PROGRAMME (A). PRADHAN MANTRI KAUSHAL VIKAS YOJANA (PMKVY4.0)

PMKVY 4.0 (2022-26) has been designed with various new elements including Onthe-job training (OJT), Integration and mainstreaming of vocational education with

general education as per 'National Education Policy' (NEP) 2020, offering training in futuristic and new age courses for Industrial Revolution 4.0, expanding the delivery network for skill development through cross utilization of resources by setting Skill India Centres (SICs) in Institutes of National Repute, Schools, Colleges, Universities, Technical Institutions, etc. Under PMKVY 4.0, training is being imparted in Short-Term Training (STT), Recognition of Prior Learning (RPL) and Special Projects (SP).

### The broad design principles of PMKVY 4.0 are:

- i. Customized courses with high employability and duration up-to 210 hours.
- ii. Short-Term Training (STT) are by educational institutions (Colleges, Schools and Government Institutions), including ITIs to synergize vocational and educational streams and increase network of quality training providers by increasing partnership of educational and vocational institutions.
- iii. Skill courses are selected as per Industry demand.
- iv. Special Projects for identified areas and groups in agriculture, handicraft and other traditional sectors.
- v. Skill India Digital Hub (SIDH) platform has been launched for capturing theentire training lifecycle.
- vi. Enhanced industry-connect through greater reliance on On-the-Job Training in short-term training.
- vii. Emphasis on re-skilling, and up-skilling under Recognition of Prior Learning (RPL) through innovation in assessment and better monitoring.
- viii. Simplified procedures for reducing compliance burden by enlisting multiple Assessment Agencies and Awarding Bodies, re-engineering IT systems based on requirement of stakeholders, etc.
- ix. Creation of a national pool of trainers and assessors to ensure their availability and efficient implementation of training and faster assessment.
- x. Flexibility in course curriculum by introducing courses in partnership with industry, other Ministries/Departments, etc.
- xi. Focus on online/digital/blended skilling for effective learning, convenience, and outreach.
- xii. Emphasis on community engagement through training in job roles addressing the skill needs of the informal sector or basic self-employed.
- xiii. Focus on New Age Skills like Industry 4.0, Web 3.0, AI/ML, AR/VR, Climate Change, Circular Economy, Green Economy, and Energy Transition.
  - 20. The PMKVY 4.0 has been designed with various new elements including Onthe-job training (OJT), Integration and mainstreaming of vocational education with general education as per 'National Education Policy' (NEP) 2020. On being asked about the details how the PMKVY 4.0 scheme as proposed to be integrated and mainstreamed with vocational education with general education as per 'National Educational Policy, 2020, the Ministry submitted as under:-

To facilitate mobility between educational and vocational learning, candidates trained under Pradhan Mantri Kaushal Vikas Yojana (PMKVY) 4.0 are encouraged to setup Automated Permanent Academic Account

Registry (APAAR) IDs and the qualifications earned are recorded in Academic Bank of Credits (ABC). Further, the National Credit Framework (NCrF) allows up to 50% of higher education credits to be skill-based, allowing candidates certified under the scheme to use the credits earned to pursue higher education courses. This initiative ensures flexible career pathways for students, blending vocational and academic education to enhance employability and skill development.

21. The Ministry further furnished the provisions in the 'National Educational Policy, 2020 with regard to the Skill Development as under:-

The NEP 2020 gives special emphasis on integration of vocational education with general education to help students to acquire industry relevant skills leading to gainful employment. Further, NEP speaks about life-long learning and technology-based learnings such as through apps, online, blended, etc. It also laid the foundation for a Credit Framework which will facilitate the mobility across general and vocational education.

The following paragraph has been mentioned in the National Education Policy (NEP) 2020 for integration of vocational and general education:

- "16.4. This policy aims to overcome the social status hierarchy associated with vocational education and requires integration of vocational education programmes into mainstream education in all education institutions in a phased manner. Beginning with vocational exposure at early ages in middle and secondary school, quality vocational education will be integrated smoothly into higher education. It will ensure that every child learns at least one vocation and is exposed to several more. This would lead to emphasizing the dignity of labour and importance of various vocations involving/Indian arts and artisanship."
- 22. Skill development is also proposed through cross utilization of resources by setting up Skill India Centres (SICs) in Institutes of National Repute, Schools, Colleges, Universities, Technical Institutions, etc. When the Committee asked to furnish the details of Government Policy and plan for the same and if the concerned institute will be made responsible for setting up of the SICs, its management, Governance etc., the Ministry responded by informing as follows:-

The PMKVY 4.0 leverages existing infrastructure by establishing Skill India Centres in the educational institutions. These hubs act as focal points for delivering skill training, allowing educational institutions, Institutes of Eminences such as Indian Institute of Technologies (IITs); Institutes of National Importance (INIs) such as Indian Institutes of Management (IIMs), National Institute of Technologies (NITs); Schools such as Jawahar Navodaya Vidyalayas (JNVs), Kendriya Vidyalayas (KVs), Sainik Schools, Eklavya Model Residential Schools (EMRS), Central Board of Secondary Education (CBSE) affiliated schools, All India Council of Technical Education (AICTE) affiliated colleges, University Grant Commission (UGC) recognized universities, Central

and State government institutions, technical institutions promoted by other Ministries. This ensures efficient utilization of resources and infrastructure already in place. Skill India Centres (SICs) at these institutions for implementation of PMKVY 4.0 are governed as per PMKVY 4.0 guidelines. The number of educational institutes imparting skilling under PMKVY 4.0 is given below:

Table-A

Different type of educational institutions under PMKVY 4.0							
Institute Type	Number of Skill India Centres (SICs)						
AICTE Affiliated Colleges	649						
Central Government University / College	12						
State Government University / Colleges	252						
Private Universities / Colleges	120						
Private Engineering Colleges	36						
UGC Recognized Institutes	236						
National Institute of Technology (NIT)	5						
Indian Institute of Technology (IIT)	5						
Indian Institute of Management (IIM)	1						
Indian Institute of Information Technology (IIIT)	1						
Jawahar Navodaya Vidyalayas (JNVs)	363						
Kendriya Vidyalaya (KVs)	344						
Cantonment Board	52						
CBSE School	459						
Sainik Schools	33						
State Schools	175						
PM Shri State Schools	35						
Total	2,778						

23. Under PMKVY 4.0 scheme, Skill Hubs will be set up in government and private educational institution: like schools, college, university (including skill university), other higher education institutions and Institutes of Eminences, etc. When the Committee wanted to know how the government will ensure that no deficiencies arises in terms of trainers, assessors and requisite infrastructure where skill hubs have already been established, the Ministry in their subsequent written reply stated as under:

One of the key features of PMKVY 4.0 is expanding the delivery network for skill development through cross utilization of resources by setting Skill India Centres (SICs) in Institutes of National Repute, Schools, Colleges, Universities, Technical Institutions, etc. No separate infrastructure is being created in the educational institutes and their existing infrastructure is being utilized for the implementation of PMKVY 4.0. Further, in the case of educational institutions, trainers may be their own teaching staff or may be hired from the pool of trainers. Assessors are being engaged by the assessment agencies for conducting the assessment of the job role as per

defined norms as prescribed by National Council for Vocational Education and Training (NCVET).

24. Under PMKVY 4.0, the focus was to expand the implementation model by engaging the education ecosystem and utilizing their existing permanent infrastructure. When the Committee asked details how exactly the PMKVY 4.0 will integrate/mainstream in the education ecosystem and utilize their infrastructure and the details of MoU/Agreement made, the Ministry furnished as follows:-

MSDE has collaborated with Department of School Education and Literacy (DoSEL) and Department of Higher Education (DoHE) under Ministry of Education (MoE) for the participation of the educational institutes under their jurisdiction in the implementation of skilling under PMKVY 4.0. In this regard, a Joint Working Group (JWG) comprising senior level officers from MSDE, DoSEL, DoHE, Central Board of Secondary Education (CBSE), All India Council of Technical Education (AICTE), University Grants Commission (UGC), Navodaya Vidyalaya Samiti (NVS), Kendriya Vidyalaya Sangathan (KVS) have been constituted for steering skill development in educational institutions.

The PMKVY 4.0 leverages existing infrastructure by establishing Skill India Centres in the educational institutions. These hubs act as focal points for delivering skill training, allowing educational institutions, Institutes of Eminences such as Indian Institute of Technologies (IITs); Institutes of National Importance (INIs) such as Indian Institutes of Management (IIMs), National Institutes of Technology (NITs); Schools such as Jawahar Navodaya Vidyalayas (JNVs), Kendriya Vidyalayas (KVs), Sainik Schools, Eklavya Model Residential Schools (EMRS), Central Board of Secondary Education (CBSE) affiliated schools, All India Council of Technical Education (AICTE) affiliated colleges, University Grant Commission (UGC) recognized universities, Central and State government institutions, technical institutions promoted by other Ministries. This ensures efficient utilization of resources and infrastructure already in place.

25. Under PMKVY 4.0, the emphasis has been on leveraging the available facilities and faculties/trainers of the education ecosystem to implement the scheme. When asked specifically how will the Government ensure that facilities and trainers are adequately available within the education ecosystem to impart training to implement the PMKVY 4.0 scheme and the measures put in place in this regard, the Ministry submitted as follows:

MSDE is actively collaborating with Department of School Education and Literacy (DoSEL) and Department of Higher Education (DoHE) under Ministry of Education (MoE) for the participation of the educational institutes under their jurisdiction in the implementation of skilling under PMKVY 4.0. In this regard, a Joint Working Group (JWG) comprising senior level officers from MSDE, DoSEL, DoHE, Central Board of Secondary Education (CBSE),

All India Council of Technical Education (AICTE), University Grants Commission (UGC), Navodaya Vidyalaya Samiti (NVS), Kendriya Vidyalaya Sangathan (KVS) have been constituted for steering skill development in educational institutions. All the educational institutions are implementing the skilling under PMKVY 4.0 without hampering their regular activities for the students from the schools, colleges, universities, etc and all kind of support in terms of trainers and facilities are provided to the educational institutions.

26. The Committee asked to furnish major components of PMKVY 4.0 and how implementation of the same as proposed now, would be different from how they were implemented in the earlier version i.e PMKVY 3.0. In reply, the Ministry stated as follows:-

The Pradhan Mantri Kaushal Vikas Yojana (PMKVY) 4.0 adopts a demand-driven approach to skilling, aligning training with the specific needs of industries and emerging sectors. The initiative focuses on comprehensive skill gap assessments conducted by the MSDE through various channels, including consultations and District Skill Development Plans (DSDPs). This ensures that the skilling ecosystem remains relevant and responsive to market demands. Moreover, the scheme emphasizes cluster-level skilling to address sector-specific requirements across industries such as automobile, textiles, pharmaceuticals, etc. particularly in Tier II and Tier III cities. Key strategies also include the introduction of new age courses aligned with technological advancements, on-the-job training (OJT) for real-world experience, and flexible delivery models that cater to diverse target groups, thus enhancing employability and job readiness.

PMKVY 4.0 further integrates various components to foster an inclusive skilling ecosystem. This includes the incorporation of employability, life, and soft skills in training programs, while also ensuring accessibility for marginalized groups through targeted interventions. The initiative promotes a whole-of-government approach by aligning with other flagship schemes, facilitating cross-utilization of existing infrastructure, to improve access to skill training. To uphold quality standards, robust monitoring measures are instituted throughout the skilling value chain, involving independent assessments and digital tracking systems. Collectively, these efforts aim to create a sustainable and responsive skilling environment, enhancing the employability of the Indian workforce both domestically and internationally.

27. Training has been imparted based on the assessment of the local demand. When asked to state details of the assessment so far carried out and the kinds/types of training imparted in various places on this basis, the Ministry stated as under:-

The Pradhan Mantri Kaushal Vikas Yojana (PMKVY) 4.0 adopts a demanddriven approach to skilling, aligning training with the specific needs of industries and emerging sectors. The initiative focuses on comprehensive skill gap assessments conducted by the MSDE through various channels, including consultations and District Skill Development Plans (DSDPs). This ensures that the skilling ecosystem remains relevant and responsive to market demands. Moreover, the scheme emphasizes cluster-level skilling to address sector-specific requirements across industries such as automobile, textiles, pharmaceuticals, etc. particularly in Tier II and Tier III cities. For example, implementation of Short Term Training and Upskilling through RPL in textile sector job roles in Tamil Nadu in association with Tamil Nadu Spinning Mills Association (TASMA), implementation of Short Term Training and Upskilling through RPL in Leather Sector in Kanpur, Agra, etc. in association with Leather Sector Skill Council (LSSC).

28. The physical target for enrolment during 2022-23 was 36 lakhs, but only 2.28 Lakh were enrolled, whereas shortfall as indicated was 27.8 Lakh. In 2023-24 target was 54 Lakh and achievement was 21.32 Lakh, whereas shortfall was 23.82 Lakh. When the Committee desired to know the reason for the huge shortfall in both the two Financial years against the target, the Ministry stated as under:-

PMKVY 4.0 is under implementation as per recommendations of the Expenditure Finance Committee (EFC) with an outlay of Rs. 6,000 Crore. Three separate proposals of MSDE namely PMKVY 4.0, PM-National Apprenticeship Promotion Scheme (PM-NAPS), and Jan Shikshan Sansthan (JSS) were considered in the EFC meeting held on 27th July 2022 and as per its recommendations all these separate schemes have been combined into a composite central sector scheme 'Skill India Programme' for which an outlay of Rs. 8,800 Crore was recommended. Draft note on the basis of recommendations of EFC was submitted for consideration of the Cabinet, however the approval is awaited. Subsequently, the Skill India Programme covering PMKVY 4.0 is under implementation as per recommendations of EFC and budgetary allocations approved by Department of Expenditure, Ministry of Finance. The scheme was implemented for only three months in FY 2022-23 after getting the approval of DoE, MoF in November 2022 for release of funds. Similarly, due to the staggered approvals received in FY 2023-24, the scheme could not be implemented uniformly throughout the year.

29. The Funds allocated during 2022-23 was Rs.1442 crore, and amount actually spent was Rs.233.26 crore. During FY 2023-24, Rs.1558 crore was allocated and amount actually spent was Rs.502 crore. On being asked the specific reasons for the extremely poor utilization of funds during the above financial years and if this contributed to the dismal physical achievement in target of the scheme, the Ministry stated as under:-

PMKVY 4.0 is under implementation as per recommendations of the Expenditure Finance Committee (EFC) with an outlay of Rs. 6,000 Crore. Three separate proposals of MSDE namely PMKVY 4.0, PM-National Apprenticeship Promotion Scheme (PM-NAPS), and Jan Shikshan Sansthan (JSS) were considered in the EFC meeting held on 27th July 2022 and as per

its recommendations all these separate schemes have been combined into a composite central sector scheme 'Skill India Programme' for which an outlay of Rs. 8,800 Crore was recommended. Draft note on the basis of recommendations of EFC was submitted for consideration of the Cabinet, however the approval is awaited. Subsequently, the Skill India Programme covering PMKVY 4.0 is under implementation as per recommendations of EFC and budgetary allocations approved by Department of Expenditure, Ministry of Finance. The scheme was implemented for only three months in FY 2022-23 after getting the approval of DoE, MoF in November 2022 for release of funds. Similarly, due to the staggered approvals received in FY 2023-24, the scheme could not be implemented uniformly throughout the year. Due to the above-mentioned reason, the physical performance and utilization of funds under the scheme is less.

30. The Committee pointed out that there was continuous gross under utilization of the allocated funds during the last three years which impact the performance thereby defeating the laudable intent of PMKVY scheme. When asked how will the Ministry leverage their spending pattern on schemes where the utilization percentage is not upto-the-mark during FY 2024-25, the Ministry in their subsequent written reply stated as follow:

Pradhan Mantri Kaushal Vikas Yojana (PMKVY) 4.0 is under implementation as per recommendations of the Expenditure Finance Committee (EFC) with an outlay of Rs. 6,000 Crore. Three separate proposals for PMKVY 4.0, PM-National Apprenticeship Promotion Scheme (PM-NAPS), and Jan Shikshan Sansthan (JSS) were considered in the EFC meeting held on 27th July 2022 and as per its recommendations all these separate schemes have been combined into a composite central sector scheme 'Skill India Programme' for which an outlay of Rs. 8,800 Crore was recommended. Draft note based on recommendations of EFC was submitted for consideration of the Cabinet, however the approval is awaited. Subsequently, the Skill India Programme covering PMKVY 4.0 is under implementation as per recommendations of EFC and budgetary allocations approved by Department of Expenditure (DoE), Ministry of Finance (MoF). DoE, MoF provided approval in November 2022 and the scheme was implemented for three months in FY 2022-23. Similarly, due to the staggered approvals received in FY 2023-24, the implementation of the scheme started from September 2023 and that why's the implementation was slow. Further, during FY 2024-25, DoE, MoF has provided the approval for making an expenditure of Rs. 646.10 Crore till July 2024 during the Vote on Account period under PMKVY 4.0 and MSDE has exhausted the same i.e. 100% utilization of the funds available with MSDE. Also, DoE, MoF through OM dated 30th September 2024 has asked MDSE to expedite the approval of the SIP from the Cabinet for release of funds under the scheme. Based on the approvals received, MSDE has been able to make the expenditure under the scheme accordingly in FY 2024-25.

31. The Committee was informed that due to staggered approvals received in FY 2023-24, the scheme could not be implemented uniformly throughout the year.

When asked what would be the actual extent of utilization of the Budget Outlays for the year 2024-25 as only four months being left for the current fiscal, the Ministry in their subsequent written reply informed as under:

The implementation of the PMKVY 4.0 was done in a staggered manner and was not able to continue the momentum created in the ecosystem since it's initiation in February 2023. The scheme was effectively implemented for only 13 months (from February to March 2023, from September 2023 to March 2024 and from May to August 2024) in these three FYs. DoE, MoF has provided the approval for making an expenditure of Rs. 646.10 Crore till July 2024 during the Vote on Account period under PMKVY 4.0 and MSDE has exhausted the same i.e. 100% utilization of the funds available with MSDE. Further, based on enrolment and ongoing training, a committed liability of approximately Rs. 800 Crore is there under PMKVY 4.0. Based on the expenditure made and the committed liability, once approved, MSDE will be able to exhaust the RE of Rs. 1,538.00 Crore allocated under PMKVY 4.0 in FY 2024-25.

32. It has been mentioned that PMKVY 4.0 scheme has been submitted to Cabinet for approval, while the scheme is being implemented with the approval of Hon'ble Minister, SDE. When enquired by the Committee Whether the Union Cabinet has approved the scheme and If not, the date by which the Scheme is expected to get clearance, the Ministry responded by informing as follows:-

The Draft Note for the Cabinet on Skill India Programme comprising of PMKVY 4.0 was submitted to the Cabinet in the month of August 2022, however the approval is awaited. Based on the recent discussions, MSDE has been directed to revise the draft Note for the Cabinet and the same is under submission. MSDE is rigorously following up with concerned authorities to get the Skill India Programme approved from the Cabinet.

33. Given the poor performance in achieving physical target during 2022-23 & 2023-24, the Committee sought to know how will the Ministry achieve the 45 Lakh certification target during the year 2024-25 and the measures put in place and the latest status of target achievement and any impediments encountered in the implementation of the scheme as per the Quarterly Expenditure plan and measures taken to overcome it so as to maximise achievement of its physical targets. In reply, the Ministry stated as under:-

Department of Expenditure has provided approval for making expenditure under the SIP in the FY 2024-25 during the Vote on Account period till July 2024 only. The implementation of the scheme is slow due to the staggered approvals in FY 2022-23, FY 2023-24 and FY 2024-25 till date. As on 10<sup>th</sup> October 2024, the number of candidates enrolled, trained, assessed, certified and ongoing under PMKVY 4.0 is given below:

Table-B

Financial Year (FY)	<b>Enrolled</b> (in Lakh)	<b>Trained</b> (in Lakh)	<b>Assessed</b> (in Lakh)	Certified (in Lakh)	Ongoing (in Lakh)
2022-23	2.28	-	-	-	-
2023-24	21.34	5.42	2.83	2.58	-
2024-25	4.66	13.74	7.96	6.84	4.96
Total	28.28	19.17	10.8	9.42	4.96

The Ministry is making all the efforts to expedite the approval of the Skill India Programme (SIP) from the Cabinet. Once approved, the implementation of the scheme will be more systemic, and the performance will improve.

34. The Committee were informed that as on 10.10.2024 the number of candidates enrolled, trained, assessed, Certified and on going are 4.66 lakh, 13.74 lakh, 7.96 lakh, 6.84 lakh and 4.96 lakh respectively. When asked the measures taken by the Ministry to achieve the target of 45 lakh enrolment and certification for the FY 2024-25 during the last two quarter of the current fiscal, the Ministry in their subsequent written reply stated as under:

As on 31st October 2024, the number of candidates enrolled, trained, assessed, certified and ongoing under PMKVY 4.0 is given below:

Financial Year (FY)	Enrolled (in Lakh)	Trained (in Lakh)	Assessed (in Lakh)	Certified (in Lakh)	Ongoing (in Lakh)
2022-23	2.28	-	-	-	-
2023-24	21.34	5.42	2.83	2.58	-
2024-25	5.70	14.92	9.86	9.01	3.96
Total	29.32	20.34	12.69	11.59	3.96

MSDE has large number of pending proposals received from Industries/Industry Associations/ Educational Institutions and various States Skill Development Missions (SSDMs) requesting for target allocation under PMKVY 4.0. Also, MSDE is constantly trying to engage Industries and Sector Skill Councils to ensure their participation under the scheme.

DoE, MoF through OM dated 30<sup>th</sup> September 2024 has asked MDSE to expedite the approval of the SIP from the Cabinet for release of funds under the scheme. Due to non-availability of funds under the scheme, MSDE is not able to allocate targets for implementation under PMKVY 4.0.

35. When the Committee desired to know the anticipated physical, financial and performance targets for PMKVY 4.0 and the actual expenditure as on 30.09.2024, the impediments encountered and measures taken to maximise achievements in the remaining two quarters of the fiscal year. In reply, the Ministry stated as under:-

The status of skilling under different types of training of PMKVY 4.0 (as on 30<sup>th</sup> Sep 2024) is given below:

Training Type	Distinct State / UT coverage	Distinct District coverage	No. of Job roles	Enrolled	Trained	Certified	Ongoing
Short-Term Training (STT)	36	721	615	23,08,451	14,48,199	7,06,042	4,98,983
Recognition of Prior Learning (RPL)	32	500	327	3,94,367	3,61,865	2,01,979	1,987
Special Projects (SP)	31	325	234	1,17,168	66,888	22,817	33,330
Total	36	730	708	28,19,986	18,76,952	9,41,351	5,23,787

As on 30<sup>th</sup> September 2024 around 28.19 Lakh candidates have been enrolled under PMKVY 4.0. Till date, Rs. 1,244.515 Crore has been released for the implementation of PMKVY 4.0. DoE, MoF through OM dated 30<sup>th</sup> September 2024 has asked MDSE to expedite the approval of the SIP from the Cabinet for release of funds under the scheme. Once approved, the implementation of the scheme will be more systemic and the performance will improve.

36. Asked about the specific difficulties faced for the ecosystem to adopt the changes and the reasons for the shift in skilling ecosystem while implementing Skill India Programme, the Ministry stated as follows:-

The skilling ecosystem is very dynamic in nature and Pradhan Mantri Kaushal Vikas Yojana (PMKVY) 4.0 is able to cater frequent unfolding of technologies. The programme offers training in cutting-edge courses relevant to Industry 4.0. PMKVY 4.0 provides opportunity for lifelong skilling through the crucial pillars of upskilling and reskilling to address the dynamic needs of the everchanging market. Out of 28.27 Lakh candidates enrolled under the PMKVY 4.0, 4.55 Lakh are enrolled in Industry 4.0/ New Age job roles across the country such as AI Data Engineer, Telecom Technician Devices/Systems, Drone Manufacturing and Assembly Technician, professionals in Additive Manufacturing (3D Printing), Drone Service Technicians, Electric Vehicle Service Technicians, Kisan Drone Operators, and Application Developers for Web and Mobile platforms.

37. The Committee sought to know as to how PMKVY 4.0 cater to the demands of the new market economy characterised by technology driven solutions and the measures put in place to achieve the same and if the Ministry propose to undertake any mid-term evaluation of the Yojana. In reply, the Ministry stated as follows:-

MSDE aims to tailor skilling programs to meet the specific needs of different regions, social groups, and sectors. These initiatives address both priority and emerging sectors, such as technology, green economy, services, and

manufacturing. With a sharp focus on key industries like semiconductors, AI, cyber security, 5G, and solar energy, the Government is ensuring that India's workforce is equipped with relevant skills for national economic development. In this regard, MSDE is collaborating with all the other Central Ministries / Departments for providing the skilling under various national priorities such as Solar Rooftop Technician under PM Surya Ghar Muft Bijli Yojana, skilling under National Green Hydrogen Mission, Nal Jal Mitra, Geriatric Care, etc. under PMKVY 4.0. By empowering citizens with advanced skills, India aims to strengthen local economies, especially in rural and semi-urban areas, thereby fostering inclusive growth and employment generation at the grassroots level.

A concurrent impact assessment of skill training program is underway by National Council of Applied Economic Research (NCAER).

38. Placement is delinked from PMKVY 4.0 as stated in Guidelines Para 4.4, the current version of the scheme under implementation from FY 2022-23 onwards. When the Committee desired to know how the Ministry will assess number of employability of the youths under the Short Term Training (STT) and Special Projects Schemes (SP), if placement, which is the most critical benchmark to assess the success is delink from the scheme i.e. PMKVY 4.0, in their subsequent written reply, the Ministry stated as follow:

Pradhan Mantri Kaushal Vikas Yojana (PMKVY) 4.0 adopts a demand-driven approach to skilling, aligning training with the specific needs of industries and emerging sectors. The initiative focuses on comprehensive skill gap assessments conducted by the MSDE through various channels, including consultations and District Skill Development Plans (DSDPs). This ensures that the skilling ecosystem remains relevant and responsive to market demands. Key strategies also include the introduction of new age courses aligned with technological advancements, on-the-job training (OJT) for real-world experience, and flexible delivery models that cater to diverse target groups, thus enhancing employability and job readiness.

PMKVY 4.0 further integrates various components to foster an inclusive skilling ecosystem. This includes the incorporation of employability, life, and soft skills in training programs, while also ensuring accessibility for marginalized groups through targeted interventions.

Placement has been delinked under PMKVY 4.0 to lay emphasis on empowering trained candidates to choose their career path with focus of entrepreneurship and livelihood creation. OJT has been mandated under Short-Term Training (STT) to have better industry exposure and interest by Employer to engage. Also, there is a provision to track the candidates upto one year from the date of certification through the Skill India Digital Hub (SIDH). Further, through SIDH, the trained candidates will be able have access to jobs, apprenticeship, and other facilities including loans for entrepreneurship.

#### (B) PM-NATIONAL APPRENTICESHIP PROMOTION SCHEME (PM-NAPS)

National Apprenticeship Promotion Scheme (NAPS) aims to promote apprenticeship training in the country, by providing partial stipend support to the apprentices engaged under the Apprentice Act, 1961. National Apprenticeship Promotion Scheme (NAPS) was launched in August 2016 and NAPS-2 launched in August 2023 following the launch of Direct Benefit Transfer (DBT) of stipend support. The Physical target and achievements for the last three years are as follow:

		2021	-22		2022-2	23		2023-2	4			
Name of the Scheme/Project /Programme	Divi sion	Targ et	Achieve ment	Short fall/e xcess exp., if any, indica ting reaso ns in brief	Targe t	Achieve ment	Short fall/e xcess exp., if any, indica ting reaso ns in brief	Targe t	Achiev ement	Short fall/e xcess exp., if any, indica ting reaso ns in brief	% of achiev ement for last three years	2024-25 Target
National Apprenticeship Promotion Scheme	NAPS	000	590,21 8	*	1,000 ,000	738,69 7	*	1,100 ,000	931,49 6	*	75.35%	1,200,00 0

<sup>\*</sup>Following are the reasons for shortfall:-

39. The Committee observed that percentage of achievement for last three years is 75.35%. When asked, in the light of the steps taken by the Ministry to meet the shortfall during the last three years, if the Ministry would be able to achieve the 12,00,000 target during the year 2024-25 and the additional measures proposed to be put in place and to furnish the latest status of achievement and impediments faced if any as per the Quarterly Expenditure plan, in response, the Ministry stated as follows:-

The Ministry of Skill Development and Entrepreneurship has proactively implemented a range of measures to address the shortfall in apprenticeship engagement and to ensure the achievement of the ambitious target of 12,00,000 apprenticeships for the year 2024-25. The strategies involve comprehensive outreach and engagement with industries and other key stakeholders. Key indicative initiatives among others include:

<sup>1)</sup> Lack of awareness among the youth. In order to raise the awareness about apprenticeship training, Pradhan Mantri Apprenticeship Melas (PMNAM) has been introduced starting June 2022 to raise awareness among youth and boost industry participation.

<sup>2)</sup> The stipend payment has moved from establishments claims settlement to DBT. With the introduction of Direct Benefit Transfer (DBT) under NAPS, the issue has been solved.

<sup>3)</sup> Lack of capacity building amongst the industry and other key stakeholders. This has been addressed with the conduct of apprenticeship awareness workshops. As on date, 196 such workshops have been conducted PAN-India.

<sup>4)</sup> The outbreak of COVID-19 led to disruptions in the scheme implementation.

- I. Targeted Outreach to Industries: The Ministry is focusing on increased outreach to industries including NIFTY 500 Companies, top 500 Companies Based on CSR spending, leading banking, finance and insurance companies to promote apprenticeship engagement.
- II. Key Regulatory Bodies of the Banking, financial services and insurance (BFSI) sector including RBI and IRDAI have been approached for their interventions and further action.
- III. Encouraging Central Public Sector Undertakings (CPSUs) and Central Ministries to engage apprentices under the scheme.
- IV. Regular Engagement and Follow-up through Sector Skill Councils (SSCs) to ensure ongoing support and coordination, regular follow-ups are also being conducted through the SSCs.
- V. Regular engagement and Collaboration with State/ UTs: The Ministry is working closely with state/ UT governments to promote apprenticeship engagement under NAPS. Review meetings through VCs are being continuously held to boost apprenticeship engagement. State/ Union Territories are constitution Union Territory/ State Implementation Review Committee (UT/SIRC) under NAPS to ensure more effective scheme implementation at the State/ UT levels. On the candidate side, the Ministry is seeking support of states to facilitate the onboarding of ITI students into the apprenticeship programs.
- VI. Proactive engagement with industry cluster/ associations and bodies
- VII. Continued awareness creation and capacity-building through PMNAM and Apprenticeship awareness workshop.

For the FY 2024-25, 4.95 lakh apprentices are engaged as on 10.10.2024. However, certain challenges persist, such as delays in onboarding especially due to introduction of DBT mode of payment of Government's share of stipend from the earlier physical reimbursements of claims and limited participation from specific sectors. To overcome these, the Ministry is taking measures such as the above.

40. When asked to provide the anticipated financial and performance targets for the current fiscal and the actual amount spent alongwith physical achievements as on 30.09.2024, the impediments encountered and measures taken to maximise financial and physical targets in the remaining two quarters of the current fiscal, the Ministry furnished as follows:-

During the current financial year FY 2024-25, under BE, an amount of Rs. 512.24 crore has been allocated under NAPS. Against this allocation, an expenditure of Rs. 212.79 crore has incurred under the scheme. Further, 4.95 lakh apprentices engagement is achieved till 10-10-2024. To scale-up the numbers, the Ministry has proactively implemented a range of measures as highlighted in the response to Question No. 44. Accordingly, the expenditure will also increase to the level of BE

41. The Committee also observed that lack of awareness among the youth is cited to be one of the reasons for the shortfall and Pradhan Mantri Apprenticeship

Melas has been introduced starting from June 2022 and enquired how far has the Melas been useful in the awareness campaign, how many such Melas have been organised since June 2022, State/UT-wise details. In response the Ministry made the following submission:-

Pre-apprenticeship Mela activities are undertaken for sensitization and mobilization to encourage enhanced participation of candidates. The education institutions covered in this activity includes schools, colleges, diploma institutions and also reaching out through employment exchanges. The nodal ITI of the district acts as the fulcrum for various activities pertaining to PMNAM. The nodal government ITI also takes steps to reach out to the other ITIs including private ITIs which are in the district to encourage and mobilise ITI passed out candidates. Women and school dropouts are being encouraged to participate in PMNAM. The principal of the ITI is the member secretary of the District Skill Committee is also requested for enhanced mobilisation through awareness. Apart from this, local industries including clusters, MSMEs, etc. are being encouraged to participate in the Melas. Support of Central Ministries is also requested through monthly letters about PMNAM. These include MoHUA, MoRD, MSMEs, tribal Affairs, Ministry of Education/ Boards of apprenticeship and CMDs of all CPSUs/ CPSEs, etc.

The table below gives a summary regarding PMNAM state-wise from June 2022 till 30.09.2024:

State Name	PMNAM Locations	Establishments Participated*	Apprenticeship Vacancies	Candidates attended*	Contract Generated**
Andaman & Nicobar			0	0	58
Andhra Pradesh	187	2034	19659	27456	20480
Arunachal Pradesh	14	8	85	830	53
Assam	109	167	1879	3564	8614
Bihar	161	728	31306	30847	7631
Chandigarh	6	73	1549	903	1369
Chhattisgarh	151	238	2166	5315	6526
Dadra Nagar Haveli and Daman & Diu	8	168	765	769	2179
Delhi	74	559	10282	9078	18709
Goa	5	62	868	1155	8503
Gujarat	728	5884	95747	63559	93034
Haryana	110	2248	56295	49769	65544
Himachal Pradesh	81	888	3809	6424	9562
Jammu & Kashmir	100	839	3011	13562	1215
Jharkhand	163	506	31283	19195	11221
Karnataka	114	857	53052	23830	71106
Kerala	77	1125	9775	17989	13823
Ladakh	3	139	2280	2065	34
Lakshadweep	1	1	0	88	870

Madhya Pradesh	257	975	41486	28575	35086
Maharashtra	249	2560	82069	41223	231231
Manipur	1	5	0	195	46
Meghalaya	4	0	0	0	275
Mizoram	3	0	0	25	56
Nagaland	2	0	0	89	31
Odisha	232	1017	15889	17075	10947
Puducherry	6	75	720	1165	2308
Punjab	174	869	13284	17098	16432
Rajasthan	201	1219	26370	22500	20011
Sikkim	7	30	139	403	262
Tamil Nadu	256	3145	119347	26723	91069
Telangana	173	1530	44837	24725	37949
Tripura	36	53	50	1616	490
Uttar Pradesh	458	1976	16385	32706	68704
Uttarakhand	22	271	12850	3956	20407
West Bengal	86	985	147355	22937	31463
Grand Total	4259	31234*	844592	517409*	907298**

<sup>\*</sup>Establishments and Candidates participated is as per the Mela Day.

42. The Committee also note that lack of capacity building amongst the Industry and other key stakeholders is another reason cited for the shortfall which has been addressed with the conduct of apprenticeship awareness workshops. When asked how exactly the apprenticeship awareness workshops address the deficiencies noticed amongst the industry and stakeholders and provide State/UT-wise details of 203 workshops conducted PAN-India, the coordination mechanism and the measures being taken by the Ministry to ensure capacity building amongst the Industry and stakeholders, the Ministry replied as under:-

The apprenticeship workshops orient the industries and stakeholders on the key provisions of the Apprentices Act, 1961, Apprenticeship Rules, and NAPS guidelines through PowerPoint presentations, tutorial videos and live demo sessions. This ensures to better understand the apprenticeship framework and enables them to effectively engage apprentices. Participants are also given a live demo of the apprenticeship portal to ensure easy use of the portal for onboarding apprentices, generating contract, processing stipend. Queries and issues, if any, are also addressed during the workshops. The workshops also encourages participation of school and college students to raise their awareness about apprenticeship training. The participants of the workshops are also introduced to the online grievance redressal process for raising future concerns.

The updated list of State/UT-wise workshops is as below:

<sup>\*\*</sup>Pan India data – Apprenticeship Contract tracked for 20 days after Mela Day which may also include contracts generated outside PMNAM.

S.No.	State Name	Workshops conducted
1	Andhra Pradesh	8
2	Arunachal Pradesh	1
3	Assam	2
4	Manipur	1
5	Meghalaya	1
6	Mizoram	1
7	Nagaland	1
8	Tripura	0
9	Bihar	3
10	Chhattisgarh	4
11	Delhi	4
12	Gujarat	11
13	UT of DNH & DD	3
14	Chandigarh	1
15	Haryana	8
16	Himachal Pradesh	6
17	Jammu and Kashmir	8
18	Ladakh	2
19	Jharkhand	6
20	Karnataka	10
21	Kerala	10
22	Lakshadweep	0
23	Madhya Pradesh	10
24	Goa	1
25	Maharashtra	14
26	Odisha	10
27	Punjab	10
28	Rajasthan	10
29	Andaman & Nicobar Islands	1
30	Puducherry	1
31	Tamil Nadu	18
32	Telangana	10
33	Uttar Pradesh	8
34	Uttarakhand	7
35	Sikkim	2
36	West Bengal	10
	Total	203

The Ministry organises the workshops through 22 Regional Directorates of Skill Development and Entrepreneurship (RDSDEs) in coordination with the concerned State Government department dealing with the apprenticeship training. Support is sought from the concerned state authorities, local

educational educations, industry bodies/ associations and chamber of commerce. District and regional officials of the respective states, along with representatives from the Ministry and NSDC, are present in these workshops for further networking and support.

43. When asked the number of women candidate apprenticed upto 30.09.2024 under NAPS and the target set for women apprenticing during the current fiscal 2024-25 and the steps taken/proposed to increase participation of women under NAPS apprenticeship, the Ministry responded as follows:-

The number of women apprentices engaged under NAPS from FY 2018-19 till 30.09.2024 is 6,74,901. Under NAPS, specific target for women is not set. However, introduction of optional trades in apprenticeship training encourages establishments to engage women apprentices. This has led to women apprentices' percentage participation to increase from 7.7% in 2016-17 to 21 percent in 2023-24. Through PMNAM and workshops, efforts are being taken to increase women participation. During interactions with the stakeholders (States, Sector Skill Councils, etc) women apprentices engagement is encouraged.

#### IV. CENTRALLY SPONSORED SCHEMES

# (A) SKILL ACQUISITIONAND KNOWLEDGE AWARENESS FOR LIVELIHOOD PROMOTION (SANKALP)

Skill Acquisition and Knowledge Awareness for Livelihood Promotions (SANKALP) is a World Bank loan-assisted Centrally sponsored scheme of the Ministry of Skill Development and Entrepreneurship (MSDE). It was launched on January 19, 2018, with an implementation period until March 2023. The duration of the project was extended until March 2024. The Department of Economic Affairs (DEA), Ministry of Finance (MoF), has also permitted the expenditure of projects under SANKALP during 2024-25. The current agreement of the Government of India with the World Bank is for US\$ 250 million (Rs. 1,650 crore). The objectives of SANKALP are to strengthen the short-term skill ecosystem and to address key issues related to skill development in the country. These objectives are met through its three key result areas, namely (i) Institutional Strengthening at the National, State & District level; (ii) Quality Assurance of skill development programmes; and (iii) Inclusion of marginalized populations in skill development programmes.

#### Implementation method:

The scheme has two components – National and State. The initiatives taken up under the National Component of the scheme largely fall into the areas of decentralized planning, data and digital systems, international mobility, strengthening the ecosystem of trainers and assessors, inclusive skilling, innovative skilling, and entrepreneurship promotion. Under the State Component, initiatives in the areas of strengthening monitoring and IT systems, conducting studies (skill gap study and impact/tracer study), strengthening the ecosystem of

trainers and assessors, entrepreneurship programs, inclusion, and innovative skilling have been undertaken.

44. According to the Ministry National Skill Gap Study is currently underway in collaboration with the National Council of Applied Economic Research (NCAER). As part of this initiative, skill gap studies are being conducted in seven high-growth sectors, namely agriculture, livestock, trade (retail), computer-related services, textiles, automobiles, and energy/green energy. The Committee desired to know the progress of the National Skill Gap Study, and how far it is expected to help in catering the skilling requirement of the country which needs to align with the emerging needs of the economy. In response the Ministry apprised as under:-

The National Skill Gap Study is being conducted across seven high-growth sectors, as noted by the learned Committee: agriculture, livestock, trade (retail), computer-related services, textiles, automobiles, and energy/green energy. The objective is to develop a framework that enables states to forecast skill needs in alignment with emerging economic trends. Once the study is complete, MSDE plans to circulate the report along with guidelines on how States and SSCs can select critical sectors, perform econometric analyses, and project future workforce requirements. This will enable States and SSCs to enhance their planning and training efforts.

In terms of progress, the study has been divided into several stages:

- I. **Stage 1** focused on identifying critical sectors by analyzing publicly available data from sources such as the Periodic Labour Force Survey, Annual Survey of Industries, Economic Survey, and the Annual Survey of Unincorporated Sector Enterprises. The factors considered for sector selection included share of sectors in GVA and employment, GVA and employment multipliers emerging from input-output analysis, growth of GVA and employment in the last 5 years and sun-rise sectors as identified in the budget. This stage has been completed, and a replicable methodology was developed based on this analysis.
- II. **Stage 2** involved reviewing the existing skill gap methodologies followed by various states and Sector Skill Councils, and gathering inputs on the challenges encountered during their implementation. As a part of this stage, a consultation workshop to deliberate on the existing approach towards skill gap assessment and framework proposed under the study was held with the participation of 50 stakeholders, including representatives from Line Ministries/Departments such as the Ministry of Agriculture & Farmers' Welfare, Ministry of Textiles, Ministry of Heavy Industries, Ministry of New and Renewable Energy, Ministry of Commerce & Industry, and Ministry of Electronics & Information Technology. Additionally, Sector Skill Councils (SSCs) such as the Agriculture Skill Council of India, Textile Sector Skill Council, Automotive Skills Development Council (ASDC), Skill Council for Green Jobs (SCGJ), IT-ITeS SSC, and Retailers Association's Skill Council of India (RASCI) along with the State Skill Development Mission of Odisha and various industry associations.

- III. **Stage 3** requires designing the methodology and conducting skill gap studies across the seven identified sectors. This consists of two parts:
  - The first part involved finalizing the process for conducting primary surveys, which included mapping the value chain in each sector, identifying critical points with high employment potential, designing the survey, selecting respondents, and analyzing the data. This part has been completed, with surveys conducted across 7 Sector Skill Councils (SSCs), 3 Line Ministries, 13 Industry Associations, 43 firms and entrepreneurs, 15 placement cells, TVET institutions, and other key stakeholders.
  - The second part involves creating a statistical/econometric framework to validate and analyze the data, which is currently in progress.

The study is expected to be completed by 31st October 2024.

45. The launch of the National Education Policy (NEP) 2020, mandates the alignment of skill development and education to make skill development initiatives more aligned with the policy priorities of India's growing economy, and in this regard, 'Review of the National Policy on Skill Development & Entrepreneurship' has been undertaken to revise the policy to align it with the emerging requirements of skilled manpower and the goal of NEP to integrate school and vocational streams of education. When the Committee enquired about the status of the policy Review, and reasons which necessitated to review the policy and align the same with emerging requirements of skilled manpower, the Ministry apprised as under:-

The learned Committee is apprised that the agency for undertaking the 'Review of the National Policy on Skill Development & Entrepreneurship (NPSDE)' has been onboarded, and a Project Steering Committee (PSC) has been constituted under the chairpersonship of the Secretary, MSDE to guide and monitor the policy review process, review the deliverables, and provide necessary support and feedback.

The review process has been divided into several stages:

- I. Stage 1: Stakeholder Consultation This stage focused on identifying key trends and shifts within the skill development ecosystem, detailing processes, and identifying the implementation challenges. The insights were gathered through consultations with leadership from central ministries such as MSME, MoRD, MoLE, MEITY, Ministry of Textiles, MoE, MoPNG, MoDA&FW, DPIIT, and institutions under MSDE. Additionally, consultations were held with state skill development agencies from Gujarat, Tamil Nadu, Maharashtra, Odisha, Assam, Rajasthan, and Karnataka. Other important stakeholders included government agencies like UGC, NETF, AICTE, and Karmyogi Bharat, as well as ecosystem players such as 6 Sector Skill Councils, training partners, and private sector representatives including GAME, TATA Strive, and JPAL. (Complete)
- II. Stage 2: Hypothesis Formation Based on the identified trends and shifts from Stage 1, hypotheses were formulated to understand the emerging

- dynamics of the skill development ecosystem. These hypotheses were then tested through wide stakeholder consultations, including focus group discussions with both public and private sector stakeholders. (Complete)
- III. Stage 3: Over 15 group discussions were held with a diverse range of stakeholders, including industry representatives, training institutions, private sector players, and trainees. These discussions helped refine key trends and challenges, which informed the design of the subsequent primary survey. (Complete)
- IV. Stage 4: Primary Survey A comprehensive primary survey was conducted to validate the hypotheses and findings from earlier stages. This survey engaged over 7,000 participants across sectors, involving 100+ industry conversations in 10 key sectors and 8 sunrise subsectors, along with field visits to more than 20 training locations, including SHG federations, FPOs, tool rooms, and Divyang centers. (Complete)
- V. Stage 5: Analysis and Policy Revision This stage involves analyzing all the data and feedback gathered throughout the first four stages. The analysis will guide the formulation of recommendations and the revision of the National Policy on Skill Development & Entrepreneurship. (Currently underway).

At present, first four stages—stakeholder consultations, hypothesis formation, group discussions, and the primary survey—have been completed. The analysis and policy revision phase is currently in progress, with the first draft of the policy expected to be completed by 31st October 2024. Following this, consultations on the draft policy will be held with central ministries, state governments, diverse industry players, academia, as well as experts/stakeholders. The inputs will be incorporated into the draft policy and its implementation roadmap. The final policy expected to be launched by January 2025.

# Rationale for review of National Policy on Skill Development and Entrepreneurship (NPSDE) 2015

At the time of the launch of the National Policy on Skill Development & Entrepreneurship (NPSDE) in 2015, India's skill ecosystem was in its nascent stage. The policy provided a framework for aligning skilling activities across the country with common standards and linking skill training initiatives to demand centers. Additionally, NPSDE 2015, under Clause 7.6, provided for the policy to be considered for revision after five years, based on learnings from its implementation.

Over time, with the changing economic landscape, rapid technological advancements, and shifts in the world of work, the need to revise the National Skill Policy became evident. Furthermore, as MSDE has gained valuable experience from the implementation of various skill development schemes, it became clear that a more agile and future-ready policy framework is necessary to meet the dynamic needs of India's economy. This experience, combined with evolving demands for skilled manpower, necessitated the review to ensure the policy is responsive to emerging challenges.

The revision is also crucial to align the National Policy for Skill Development and Entrepreneurship with the objectives outlined in the National Education Policy (NEP) 2020. NEP 2020 emphasizes the integration of vocational education into mainstream education, creating structured pathways from school to higher education, and aligning skill development with industry demands.

The updated Skill Development Policy will accordingly make policy prescribing flexible learning pathways, credit-based systems, and partnerships with industries and educational institutions, as envisioned in NEP 2020. This will enhance coordination between the skill development ecosystem and the formal education sector, fostering lifelong learning, improving employability, and ensuring that skilling efforts meet the evolving needs of the economy.

46. According to the Ministry, the National Education Policy (NEP) 2020 underscores the integration of skill development with mainstream education, emphasizing the importance of equipping students with practical skills alongside traditional academic learning. To strengthen this integration, a comprehensive project has been initiated by MSDE under SANKALP to establish two vocational skill labs each in 400 Jawahar Navodaya Vidyalayas and 200 Eklavya Model Residential Schools (EMRSs) nationwide. When the Committee desired to know the progress made in this regard as on 30.09.2024 and how far will this skill labs enhance the skilling requirement in the country. In reply, the Ministry apprised as under:-

Consequent upon approval of the Project Approval Board under SANKALP for setting up of 400 Jawahar Navodaya Vidyalaya's (JNVs) and 200 Ekalavya Model Residential Schools (EMRS), such schools have been identified for setting up of vocational skill labs along with vocational skill for which the labs are to be setup. (Names of schools and locations are enclosed at Annexure-I. Additionally, two tri-partite MoUs have been signed between the Ministry of Skill Development and Entrepreneurship- Navodaya Vidyalaya Samiti (NVS) - National Skill Development Corporation (NSDC) and Ministry of Skill Development and Entrepreneurship - National Education Society for Tribal Students (NESTS) - National Skill Development Corporation. The Request for Proposal for onboarding of agency for supply and installation of equipment was issued by NSDC on the GEM portal on 11th June 2024 and post completion of procurement process, in September 2024, the work has been awarded. MSDE has been continuously monitoring the progress of the project along with all the stakeholders, namely, NVS, NESTS and NSDC. It is expected that the process for setting up of 1,200 skill labs will be completed by 31st December 2024. As of 30th September 2024, an amount of Rs 30.33 crores has been disbursed against the achievement of first milestone under the project.

The initiative of setting up of vocational skill labs in schools Territories is in alignment with the objectives of the National Education Policy 2020. This initiative will provide students with exposure to practical, industry-relevant

skills, facilitating school to work transition. By covering diverse regions, including rural, tribal and underserved areas, the initiative will create opportunities for students in different parts of the country, addressing both regional and sectoral skill gaps.

## Detail of plan outlay and expenditure during the last three years are as under:

Rs. In Crore

Name	:	2021-22	}			20	22-23		2023-24				2024 -25
of Schem e	BE	RE	Actu al	Shortfa 11/ Excess	BE	RE	Actu al	Shortfa 11/ Excess	BE	RE	Actu al	Shortfa 11/ Excess	BE
SANKA LP	271. 00	193. 47	132. 73	138.27	300. 00	207. 68	173. 01	126.99	488. 08	244. 00	213. 46	274.62	380. 00

47. Pointing out that the Funds sought for SANKALP during 2023-24 was Rs.500.00 crore, while (fund allocated) BE was Rs.488.00 crore and RE was Rs.244.00 crore, whereas amount actually spent was Rs.213.46 crore and shortfall/excess was Rs.274.62 crore, the Committee desired to know the specific reasons for the shortfall in expenditure and the concrete steps taken to address this shortfall. In response, the Ministry submitted as under:- **[LoP No.22(i)]** 

The learned Committee is apprised that the funds sought for SANKALP during the financial year 2023-24 were based on three key factors:

- I. Existing Liabilities: National component liabilities amounting to Rs. 215 crore and State component liabilities of Rs. 26 crore were already committed.
- II. Project Proposals Under Evaluation: Rs. 104 crore was reserved for proposals from aspirational / backward/ tribal/ LWE districts, with 197 proposals received at the time the Budget Estimate (BE) was being prepared.
- III. Estimated Reserve for New Projects: An additional Rs. 155 crore was allocated for potential new projects that could emerge during the financial year.

Based on these assumptions, MSDE projected a BE of Rs. 500 crore, which was revised and approved at Rs. 488.08 crore. However, actual expenditure was Rs. 213.46 crore, leading to a shortfall. This shortfall can be attributed to the following reasons:

I. **Delay in Project Start-up for National Component:** During FY 2023-24, 8 new projects with a total sanctioned cost of Rs. 164.29 crore were approved in August and November 2023. However, many of these projects required the onboarding of executing agencies through procurement processes, which typically take 3-4 months. Additionally, projects such as "Enabling Micro Entrepreneurs at the Gram Panchayat Level" and "Establishment of Skill Labs and Training of Trainers at Jawahar Navodaya Vidyalayas (JNVs)" required coordination with multiple stakeholders. Consequently, many

- projects could only be initiated towards the end of the financial year, and the allocated budget could not be fully realized.
- II. **Slow Progress at the State/UT Level:** The State Incentive Grant (SIG) under SANKALP is disbursed to states based on their achievement of physical and financial targets. Further, to be eligible for the second tranche of the SIG, the participating State/UT must achieve SIG Matrix score improvement of at least 15% from the previous year and utilize minimum of 75% of funds allocated under SIG 1. At the time of implementation, however, many states faced delays in transferring SANKALP funds from the State Treasury to the State Nodal Agency (SNA) account, impacting their progress. Operational challenges such as lack of resources and frequent changes in state officials further slowed project execution. During FY 2023-24, only three states qualified for the SIG-2 grants, significantly reducing the expected utilization of state-level funds.
- III. **Misalignment of District-Level Proposals:** A provision for 200 projects at Rs. 2 crore each was made for aspirational, tribal, Naxal-affected, and border districts under the 2023-24 BE. A total of 197 proposals were received, but upon evaluation, only three were presented before the Project Approval Board, and two were approved. This misalignment between the received proposals and the required criteria resulted in underutilization of funds earmarked for district-level projects.

## Actions Taken by MSDE to Address the Shortfall in FY 2023-24

During FY 2023-24, MSDE took several concrete steps to address the shortfall in expenditure and improve fund utilization:

## A. National Component

- I. To address the challenges faced by implementing agencies under the National Component in procuring executing agencies or training partners, guidance was provided to improve the Request for Proposal (RFP) process, thereby reducing delays in project start-up.
- II. New projects covering skill training for entrepreneurship facilitation, skill gap study, setting up of vocational skill labs in Jawahar Navodaya Vidyalaya and Ekalavya Model Residential Schools, content development for employability skills, soft skills and life skills, enhancement of SIDH portal etc. were approved with a budget outlay of Rs 293.85 crores.
- III. Reviews of project progress were undertaken through Project Execution Committee and Project Approval Board meetings. These reviews helped identify bottlenecks and provided implementing agencies with the necessary support to expedite execution.

### **B. State Component:**

I. Five review meetings were conducted with states and union territories (UTs) to monitor progress and address challenges. Additionally, guidance was provided to facilitate the timely release of funds from state treasuries to the SNA accounts, ensuring smoother project implementation.

- II. Through an Office Memorandum dated 29<sup>th</sup> March 2022, states and UTs were empowered to adjust activities and proposals under the State Incentive Grants (SIG). This allowed them to remove unviable activities and introduce new initiatives tailored to their specific needs. Consequently, 27 states reappropriated funds, adding 67 new activities and removing 116 non-viable ones under the SANKALP project, significantly improving fund utilization.
- III. Based on the performance of the States, second tranche of SIG grants were released for the eligible states.
- IV. A DO letter dated 30<sup>th</sup> January 2023 and 17<sup>th</sup> May 2024 were sent by the Secretary, MSDE to the Chief Secretaries of all states, requesting their support in accelerating project completion and utilization of allocated funds under the SANKALP scheme.

Through these measures, MSDE is working to ensure improved fund utilization, minimize delays, and align projects more effectively with national and state priorities.

48. On being asked about the specific reasons for the decrease in funds allocation for the FY 2024-25 w.r.t. BE 2023-24 and details of the actual expenditure as on 30.09.2024, and the shortfall, if any, as per the Quarterly Expenditure plan and steps taken by the Ministry to maximise utilisation during the last two quarters of the fiscal year, the Ministry stated as under:-

The SANKALP scheme was initially scheduled for completion by March 2023, with a planned duration of six years. However, the COVID-19 pandemic severely disrupted progress from 2020 to 2022 and in the year 2022, the Ministry requested a 24-month extension from the Department of Economic Affairs (DEA) through a letter dated 25<sup>th</sup> April 2022. This request was supported by the World Bank, however, the DEA, via a letter dated 30<sup>th</sup> June 2022, granted a 12-month extension until 31<sup>st</sup> March 2024. The DEA further informed MSDE that any additional extension would be contingent on a joint review by the World Bank and DEA in January 2024. On 15<sup>th</sup> December 2024, the DoE conveyed their no objection to extending the SANKALP scheme for the financial year 2024-25 with a budget estimate of Rs 380 crores, provided that the total expenditure remains within the approved outlay/expenditure under the scheme (Rs 1,650 crores) and that no committed liabilities are created beyond March 2025.

Accordingly, within the given timespan available for project implementation for upto 31<sup>st</sup> March 2025, it was not considered feasible to initiate many new or high-cost projects under the national and state components for the BE 2024-25. As a result, the Budget Estimate (BE) for FY 2024-25 was lower compared to that of FY 2023-24.

As per the submitted Monthly Expenditure Plan (MEP) and Quarterly Expenditure Plan (QEP) for FY 2024-25, the projected expenditure for the first two quarters, up to 30<sup>th</sup> September 2024, was Rs. 156.21 crore. However, the

actual expenditure incurred by that date was Rs. 110.35 crore, resulting in a shortfall of Rs. 45.86 crore.

To ensure maximum utilization of funds during the FY 2024- 25, the Ministry is undertaking the following measures:

- I. **Completion of Physical Activities**: All implementing agencies, states, and union territories have been provided with clear guidelines to complete all physical activities under the SANKALP projects by 31<sup>st</sup> December 2024. Submission of closure documents and financial invoices has been set for no later than 10<sup>th</sup> February 2025.
- II. Enhanced Monitoring: Regular tracking of fund disbursement and project progress is being conducted through standardized monitoring templates. States and agencies are required to adhere to strict timelines for submitting utilization certificates and progress reports.
- III. **Regular Reviews of Projects under National Component**: Projects under the national component are being regularly reviewed at various levels. Ongoing projects have been graded based on their physical and financial achievements, and project progress is being closely monitored. As a part of this process, the ongoing projects are graded based on the achievement of the physical and financial targets and detailed review of slow progressing projects is being undertaken. Additionally, fortnightly plans submitted by the implementing agencies are reviewed, challenges being faced by the agencies are addressed and guidance is being provided for expediting the achievement of targets.
- IV. **Monitoring of State Component**: The progress of projects under the State Component is being overseen on a continuous basis. As of September 2024, six review meetings have been conducted with states and union territories to monitor the achievement of physical and financial targets and to address any challenges hindering progress. The process for continuous monitoring and engagement with the States/UTs will be continued in the last two quarters of the financial year. Additionally, Secretary, MSDE has issued DO letter dated 17th May 2024 to the Chief Secretaries of all participating states/UT to ensure timely fund utilization by their respective States/UTs.

These measures will be intensified during the last two quarters of the FY 2024-25 and are expected to significantly improve fund utilization and ensure that all projects are completed within the stipulated timeframe.

49. Pointing out that SANKALP is being implemented under two Components *viz*. National Component and State Component. The Committee desired to know in which component did the shortfall of fund utilization occurred the most, the reasons and the measures put in place to look into the matter and the outcome thereof. In response, the Ministry submitted as under:-

The learned Committee is apprised that, based on the quarterly expenditure plan estimates up to September 2024, the shortfall in fund utilization occurred primarily under the **State Component** (Table 1 below). The shortfall was due to ground-level challenges, particularly the enforcement of

the election code of conduct during the general elections (March–June 2024), which affected the progress of the project at the state level. This, in turn, impacted both the utilization of funds and the submission of utilization certificates to MSDE. Additionally, the funds utilization under SIG grants was lower than the anticipated expenditure.

Table-1

(Rs. in Crore)

	BE 2024- 25	Quarterly Expenditure Plan Estimates upto September 2024	Expenditure during 2024-25 upto September 2024	Balance	Shortfall %
	A	В	С	D= B-C	(D/B)
National Component	284.28	125.15	99.18	25.97	21%
State Component	95.72	31.06	11.17	19.89	64%
Total	380.00	156.21	110.35	45.86	41.5%

50. The Committee noticed that the Cabinet approved SANKALP Scheme in October, 2017, and the implementation period of SANKALP was up to March 2023, which was extended upto March 2024. The Committee sought to know whether the Government has been able to achieve it's financial and physical target during the extended period and if not, the reason therefore and the steps taken in this regard. The Ministry responded by stating as follows:-

The learned Committee is apprised that the implementation period of the SANKALP scheme, originally approved for six years up to March 2023, was extended until March 2024, with a total project outlay of Rs. 1,650 crores.

During the extended period from March 2023 to March 2024, the Government has made significant progress in terms of financial and physical targets:

Table-2

(Rs. In crore)

	Total No. of Projects	Total no. of Projects Ongoing	Total No. of Completed Projects	Committed Fund (Rs Crore)	Funds Disbursed (Rs Crore)
Upto March 2023	65	46	19	1,050.30	746.11
Upto March 2024	72	45*	27	1,323.12	960.93

(\*Includes 13 projects for which physical activities have been completed and closure documentation is in progress)

Between March 2023 and March 2024, the number of projects increased from 65 to 72, while the number of completed projects rose from 19 to 27. The committed fund under SANKALP has also seen a 26% increase, from Rs. 1,050.30 crore up to March 2023 to Rs. 1,323.12 crore by March 2024,

reflecting an increase in both the scale and scope of the projects. Similarly, the funds disbursed have grown by 29% from Rs. 746.11 crore to Rs. 960.93 crore during this period, showing a notable improvement in financial performance.

Notwithstanding the physical and financial progress under the scheme during the financial year 2023-24, the performance was below anticipation.

51. Observing that the allocation for the Financial year 2024-25 is Rs.380.00 crore, the Committee wanted to know the details of scheme-wise/agencies-wise/component wise breakup of the same and the progress made so far in the implementation of the scheme along-with the BE and actual expenditure as on 30.09.2024, the shortfall, if any, and the measures taken to maximise the utilisation of the funds allocated for the schemes. In reply, the Ministry stated as follows:-

The learned committee is apprised that against the BE allocation of Rs 380 crore, as of 30<sup>th</sup> September 2024, the total expenditure incurred stands at Rs 110.35 crore. Out of the Rs 380 crore, Rs 288.51 is allocated towards the National Component and Rs 91.49 is allocated in the State component. The balance to be achieved by March 2025 stands at Rs 269.65 crore.

The details of scheme-wise/agencies-wise/component wise progress made so far in the implementation of the scheme along with the BE and expenditure upto 30.09.2024 are provided in **Annexure-II**.

52. Asked to provide the State/UT-wise details of amount of funds allocated and utilized under the National Component and State Component till 30.09.2024 for the year 2024-25, and the proposed plan for utilizing the balance available during the remaining period of the fiscal year, the impediments encountered and measures proposed to be taken to overcome the same, the Ministry furnished as follows:-

The total funds allocated under the SANKALP scheme for the year 2024-25 amount to Rs. 380 crore, comprising of Rs. 288.51 crore for the National Component and Rs. 91.49 crore for the State Component. As of 30<sup>th</sup> September 2024, a total of Rs. 110.35 crore has been utilized across both components.

State/UT-wise and agency-wise details of fund allocation and utilization for 2024-25 are provided at **Annexure-III**.

Several challenges have been encountered in the utilization of funds, including delays in the submission of utilization certificates (UCs) from states and agencies, capacity constraints in some States/UTs leading to slower project implementation, and administrative delays due to lengthy internal procedures.

To ensure optimal fund utilization and accelerate project implementation, the Ministry has taken measures detailed in the answer to the question 22(ii).

Moving forward, the Ministry plans to intensify these efforts by providing further guidance to States and agencies to ensure timely utilization of funds. The monitoring process will continue to ensure the timely submission of UCs and full utilization of the allocated funds by the end of the financial year.

53. It was pointed out that during the examination of the subject 'SANKALP' the Committee had observed that utilization of sanctioned fund in States especially in Bihar and West Bengal have not achieved even 5% and the skilling programme not being working well and the funds are also not being utilized properly. The Committee sought to know the progress made in the States and concrete steps taken to address the issue, the Ministry submitted as under:-

The Learned Committee is apprised that as of 30th September 2024, the fund utilization in Bihar has increased to 30% and in West Bengal to 12%. The table 3 below highlights the progress in fund utilization in these states:

Name of the State Status as on 31.08.2023 S. No. Status as on 30.09.2024 Utilisation Increased UC UC Fund Fund (Rs Cr.) Released (Rs **Submitted** Submitted Released (Rs Cr.) (Rs Cr.) (Rs Cr.) 1 6 (5-3) 1 Bihar 43.45 0.07 43.45 13.10 13.03 2 34.51 34.51 4.04 West Bengal 0.36 3.68

Table 3

- (ii) To address the issue of low fund utilization, following concrete steps have been taken:
  - 1. **DO Letters Issued**: The matter has been formally raised with the Chief Secretaries of both Bihar and West Bengal through DO letters issued by the Secretary, MSDE, on 30<sup>th</sup> January 2023 and 17th May 2024, urging them to take necessary action to expedite fund utilization.
  - 2. **Continuous Review Meetings**: The progress has been continuously reviewed in meetings with the respective State Skill Missions at various levels. These reviews aim to ensure that challenges are identified and addressed, and the remaining funds are effectively utilized within the stipulated timeline of the scheme.
- 54. If was also pointed out that during the examination of the subject 'SANKALP' the Ministry had admitted that low expenditure was an area of concern and the Committee were apprised that an action plan has been prepared to achieve the physical and financial targets. When asked to apprise the success of the said action plan, the utilisation of the balance amount of funds as on 31.03.2024 as assured by the Ministry and the further action plan to avoid dismal picture in fund utilisation during the FY 2024-25, the Ministry submitted as under:-

The learned Committee is apprised that between March 2023 and March 2024, the number of projects increased from 65 to 72, while the number of completed projects rose from 19 to 27. The committed fund under SANKALP has also seen a 26% increase, from Rs. 1,050.30 crore up to March 2023 to Rs. 1,323.12 crore by March 2024, reflecting an increase in both the scale and scope of the projects. Similarly, the funds disbursed have grown by 29% from Rs. 746.11 crore to Rs. 960.93 crore during this period, showing a notable improvement in financial performance.

According to the submitted Monthly Expenditure Plan (MEP) and Quarterly Expenditure Plan (QEP) for FY 2024-25, the estimated expenditure for the first two quarters, up to 30th September 2024, was Rs. 156.21 crore. However, the actual expenditure incurred by that date amounted to Rs. 110.35 crore, resulting in a shortfall of Rs. 45.86 crore.

Under the National Component, the shortfall can be primarily attributed to gaps in achieving project targets and delays in the submission of completion documents for projects where physical activities have already been concluded. The delay in submission of these closure reports has hampered the timely booking of expenditures.

Despite the shortfall observed by 30<sup>th</sup> September 2024, the Ministry remains committed to fully utilizing the remaining funds within the timeline of 31<sup>st</sup>March 2025. Moving forward, the Ministry plans to intensify its efforts by continuing regular monitoring and providing additional support to the implementing agencies to avoid a repeat of underutilization in FY 2024-25.

55. The Committee noted that National Skill Development Corporation (NSDC), Indian Institute of Entrepreneurship (IIE), National Institute institute (NIMI) and National Institute of Entrepreneurship and Small Business Development (NIESBUD), are implementing projects for the SANKALP Scheme. When enquired the status of grant-in-aid released to these institutions for the FY 2024-25 under SANKALP, utilization of the funds sanctioned, the various schemes implemented by each Institution and the progress made so far including actual expenditure as on 30.09.2024 in respect of each Institution, the Ministry furnished as under:-

The learned Committee is informed that the funds released to the Implementing Agencies for the year 2024-25 are associated with the achievement of milestones as per the terms of the MoU and submission of utilization certificates. The details of the grant in aid released to NSDC, IIE, NIMI and NIESBUD and progress of projects completed by them is presented in the table 4 below.

### Table-4

(in Rs Crores)

							(	
Implementing	No. of	No. of	No. of	No. of	Total	Total Funds	Total	Total Funds
Agency	Projects	Projects	Projects	Projects	Approved	Released	Funds	Utilized
	Approved	Ongoing	Completed	Closed	Cost	(Cumulative)	Released	(Cumulative)
			(Physical				2024-25	
			activities					
			completed*)					

IIE	3	3	0	0	19.20	3.56		
NIESBUD	6	4	2	0	61.81	31.28	7.92	19.79
NIMI	3	1	0	2	141.43	132.23		122.87
NSDC	29	9	4	16	649.74	408.26	69.80	332.46

<sup>\*</sup> Closure documentation and financial closure is under progress.

56. It was further pointed out that during the examination of the subject 'Skill Acquisition and Knowledge Awareness for Livelihood Promotion (SANKALP)' the Committee were informed that out of 65 projects from the National Component only 19 had been completed and 46 projects were ongoing. Out of Rs.718.56 crore committed, Rs. 450.72 crore had been disbursed and only Rs.360.69 crore had been utilized. When the Committee asked to provide the status of the progress made on the remaining 46 projects and the action taken by the Ministry based on the results/progress made on the projects, the Ministry stated that:-

Out of the remaining 46 projects reported under the National Component, 26 projects have been completed, 17 projects remain ongoing, and three (03) projects have been dropped. The completion of the remaining projects has been delayed primarily due to challenges in achieving project milestones, technical issues with onboarding projects onto the SANKALP module of the Skill India Digital Hub (SIDH), and the integration of the Aadhaar Enabled Biometric Attendance System (AEBAS) for non-NSQF courses.

57. When asked about the details of mechanism of monitoring of fund utilization and the scheme in the States/UTs and the achievement and the specific initiatives taken for FY 2024-25 to avoid such shortfall, the Ministry stated as under:-

The Ministry has implemented monitoring mechanisms for fund utilization and scheme progress in States/UTs, including empowering States/UTs to reprioritize activities, conducting regular reviews, and submission of quarterly reports on physical and financial progress by the States. An OM dated 29<sup>th</sup> March 2022, enabled States/UTs to reappropriate their activities under the State Incentive Grants. An addition of 67 new activities and the removal of 116 unviable ones have been reported by States/ UTs till 30<sup>th</sup> September 2024. This resulted increase in fund utilization across 27 states/UTs from Rs 305.51 crores upto FY 2023-24 to Rs 313.16 crores upto 30<sup>th</sup> September 2024.

Quarterly Monitoring Reports (QMR) are being regularly submitted by the States/UT covering the physical and financial status of the activities and the same are being reviewed by MSDE. Based on the insights from the QMRs, handholding support is provided to the States/UTs. Additionally, to address challenges and expedite fund use, six progress review meetings have been conducted with States/UTs under the Chairpersonship of Director, SANKALP in current the financial year. Achievement of fund utilisation of all States/UTs is placed at **Annexure-II**.

58. The Committee observed that funds could not be released to some implementing agencies who failed to achieve milestones as per the approved MoU/guidelines. When asked about the appropriate measures taken to avoid procedural delay in terms of finalisation of procurement process during the FY 2024-25, the Ministry stated as follows:-

Projects under SANKALP are approved by the Project Approval Board (PAB), after which project-based agreements or contracts are executed with the implementing agencies. These agreements outline specific milestones, including both timelines and deliverables, which are backed by evidence of completion. While implementing agencies can submit claims for a particular milestone as per the terms of the agreement, there are often clarifications sought when reviewing the evidence provided.

For example, in the case of National Skill Gap Study, **NCAER**, the agency submitted a report against its second milestone related to the methodology for sector identification. However, during the review, MSDE determined that the methodology required further testing for robustness, particularly by adding two more sectors—one from manufacturing and one from renewable energy. As a result, the methodology was refined through deliberation with NCAER before the report was accepted. This illustrates that payments are not triggered merely by the submission of milestone reports, but also after thorough review, refinement, and acceptance of the deliverables.

Similarly, in the case of **JEEVIKA**, implemented by **ASDC** (Automotive Skills Development Council), due to operational challenges faced in the onboarding of data on Skill India Digital Hub (SIDH) platform a, delay was faced in the achievement of milestone and during the review of the invoice additional data had to be requested for substantiation of the milestone achievement.

### Measures to Address Procedural Delays in FY 2024-25:

As for the project approval process and subsequent procurement, utmost care is taken to evaluate the capability and capacity of the implementing agency before awarding a project. During procurement, a comparative evaluation is conducted, considering the agency's experience in executing similar assignments, feedback from previous clients as evidenced by work completion certificates, and the availability of requisite manpower within the implementing agency.

To avoid procedural delays during the procurement process, several steps have been undertaken, including:

- I. **Market Scan**: Conducting a market scan at the project conceptualization stage to identify agencies with the required competency to implement the project.
- II. **Promoting Tender for Healthy Competition**: Ensuring proper promotion of the tender to encourage healthy competition among bidders like postings on MSDE website, GEM notifications.

- III. **Robust Terms of Reference (ToR)**: Developing a well-defined Terms of Reference (ToR) with a clear scope of work to minimize queries during the tendering process and reduce the need for modifications to the RFP.
- IV. **Supporting Implementing Agencies**: Providing support to the implementing agencies such as NSDC, NCVET, and NIESBUD during the tendering process to ensure smooth and efficient procurement.

## (B) <u>STRENGTHENING OF INFRASTRUCTURE FOR INSTITUTIONAL TRAINING</u> (SIIT).

## Scheme of Polytechnics in DGT

Scheme of Polytechnics erstwhile 'Sub-mission on Polytechnics under coordinated action for Skill Development' was transferred for convergence of central skill development schemes, from Department of Higher Education, Ministry of Education (former MHRD) to Ministry of Skill Development and Entrepreneurship (MSDE) in '2017 and further to Directorate General of Training in 2018. Under 'Scheme of Polytechnics' in DGT/MSDE; central financial assistance is provided by Govt. of India to various States/UTs.

- (a). Setting Up of New Polytechnics in Un-served & Underserved Districts: Under this scheme, 296 new polytechnics are being set up by the State Governments/Union Territories in un-served and underserved districts with assistance from Government of India limited to Rs. 12.30 crores per polytechnic to meet the capital costs of establishing a polytechnic.
- **(b).** Central assistance for Construction of Women's Hostels in selected **Polytechnics**: In order to enhance women enrolment in polytechnic education, the scheme for Construction of Women's Hostels in selected Polytechnics was introduced in the 11th Plan. The scheme envisages financial assistance subject to a maximum of Rs. 1.00 crore for each polytechnic, to be provided to 500 existing AICTE approved Government /Government aided Polytechnics, for the construction of 500 women's hostel.
- **(c). Central assistance for Up-gradation of selected Polytechnics:-** Under this scheme, financial assistance is provided by Government of India to upgrade infrastructure facilities of 500 existing diploma level public funded Polytechnics by (i) providing financial assistance for modern equipments and by replacement of obsolete equipments, (ii) providing modern facilities for application of IT in teaching, learning and testing processes and (iii) introduction of new diploma courses. The Scheme provides for Central assistance to 500 polytechnics, upto Rs.2.00 crores per Polytechnic.

The details of funds sought, allocated and actually spent during the last 3 years (2021-22, 2022-23 and 2023-24) are as under:-

				•						(Rs. i	n crore)
SCHEME	Funds	Funds	Amou	Funds	Funds	Amou	Funds	Funds	Amount	Funds	Funds
	Sough	Allocate	nt	Sough	Allocat	nt	Sough	Allocate	actually	Sought	Allocated
	t	đ	actual	t	ed	actual	t	d 2023-	spent	2024-	2024-25
	2021-	2021-22	1y	2022-	2022-	1y	2023-	24	2023-	25	
	22		spent	23	23	spent	24		24		

			21-22			22-23					
Strengthen	102.5	BE=96.0	147.4	145.6	BE=11	73.20	106.7	BE=106.	66.55	49.90	49.90
ing of	1	0	7	8	0.00		1	38			
Infrastruct		RE=150.			RE=93.			RE=78.6			
ure for		00			76			7			
Institution											
al Training											

59. The Committee pointed that the actual expenditure under SIIT is lower than the BE during 2022-23 and 2023-24. The BE for 2023-24 was Rs.106.38 crore whereas RE for the year was reduced to Rs.78.67 crore, out of which the Ministry have been able to spent only Rs.66.55 crore and there was shortfall of Rs.12.12 crore even after reduction made from BE stage to RE stage. When asked to explain the reason, the Ministry stated as follows:-

The Ministry of Skill Development and Entrepreneurship has always been diligent in following up with State/UT governments regarding the implementation of schemes under SIIT. The fund were reduced at RE stage due to slow progress of States in submitting the Utilisation Certificates. As per the SNA guidelines governing fund releases under Centrally Sponsored Schemes, not more than 25% of the earmarked allocation for the State can be released in a single installment. Subsequent releases are contingent upon the utilization of the released installment and the SNA balance not exceeding 50% of the proposed release. Based on these conditions, further releases could not be made as the SNA balance was higher, and the State could not submit UCs during the last quarter of the financial year 2023-24, which affected the releases during that period.

60. The Committee note that the Budget proposals and amount actually provided for different schemes in Annual Plan 2024-25 indicates Rs.49.90 crore allocated for 'Strengthening of Infrastructure Institutional Training' which includes 'Scheme of Polytechnics'. This allocated amount will be released to various States/UTs for completion of projects. During the last 3 financial years: (a) out of a total of 295 polytechnics, only 159 has been constructed and others are under various stages of construction; (b) out of a total of 499 women hostels, 351 have been constructed and remaining are under various stages of construction; and (c) out of a total of 500 Polytechnics, only 105 Polytechnics have been completely upgraded and remaining are under various stages of upgradation. When the Committee sought to know the progress of the various works under the scheme, the Ministry apprised as follows:

The physical targets could not be achieved due to slow implementation at the State Government level. Utilization Certificates (UCs), Statements of Accounts (SoAs) and Physical Progress Reports (PPRs) pertaining to previous releases are still awaited from the States. The progress that has been made in terms of financial and physical achievements in the current fiscal on the above projects, project-wise and state-wise is attached at **Annexure-IV**. The scheme has sunset date of 31st March 2026. As the Scheme is being implemented through the concerned States/UTs, the database of trainees

placed/employed is maintained by the State/UT. MSDE provides central assistance to States/UTs of up to Rs. 19.72 lakh per polytechnic per annum to conduct training activities covered under the Component.

61. The Scheme of Polytechnics has a provision for construction of 295 new polytechnics in unserved and underserved districts, construction of 499 women hostel in various polytechnics and upgradation of infrastructure facility of 500 existing diploma level polytechnics. When the enquired about the Committee enquired the latest physical progress status of the above scheme, target set for the FY 2024-25, the achievement during the first six months of the current fiscal and measures proposed to be taken to improve the physical progress during the remaining period of the current fiscal, the Ministry in their subsequent written reply stated as under:

The updated physical progress under the Scheme of Polytechnics is detailed in the **Annexure-V**. During the first six months of FY 2024-25, a grant amounting to ₹13.35 crore has been released under the scheme. To enhance physical progress during the remaining fiscal year, the Directorate General of Training (DGT) is actively coordinating with state governments.

## (C) PROPOSED NEW SCHEME FOR UPGRADATION OF ITIS.

In the Report on Demand for Grants (2023-24), the Committee laid emphasis on the need for focused attention and to step up efforts with regard to entrepreneurship development in the country and developing training infrastructure and programme to cater to the skilling requirements. Towards this goal, the Ministry in the Demand for Grants- 2024-25 has introduced a new centrally sponsored scheme namely 'New ITI Upgradation Scheme' with a budget allocation of Rs.1000 crore for the FY 2024-25. The objective is to boost skilling in collaboration with state governments and industry. 1000 Industrial Training Institutes will be upgraded in hub and spoke arrangements with outcome orientation. Course content and design will be aligned to the skill needs of industry, and new courses will be introduced for emerging needs. The gist of highlight of the proposed new scheme for upgradation of ITIs is as under:

## 1. Skilling Programme and Upgradation of Industrial Training Institutes

• 1000 Industrial Training Institutes (ITIs) to be upgraded in a hub-and-spoke arrangement over five years.

## New Centrally Sponsored Scheme in Collaboration with States and Industry

- Focus on outcomes and the quality of skilling.
- Course content and design aligned with industry needs.
- Total outlay of ₹60,000 crore over five years:
  - o Government of India—₹30,000 crore
  - o State Governments—₹20,000 crore
  - o Industry—₹10,000 crore (including CSR funding)
- 200 hubs and 800 spoke ITIs, all with industry collaboration:
  - o Re-design and review of existing courses.
  - Introduction of new courses.

- o 1 to 2-year courses in all 1000 ITIs.
- Short-term specialized courses in Hub ITIs.
- Capacity augmentation of 5 national institutes for training of trainers.
- 20 lakh students expected to benefit.
- 62. On being asked about the target fixed to boost skilling in collaboration with state governments and industry for the year 2024-25 and the achievement so far made and the measures proposed to be taken to achieve the target, the Ministry stated as under:-

The Committee's continuous emphasis on the need for focused attention and increased efforts towards entrepreneurship development in the country, along with the development of training infrastructure and programs to meet skilling requirements, has been reflected in the Budget announcement for 2024-25 through the new scheme for ITI upgradation. Further, the Committee would like to note that the Ministry of Skill Development and Entrepreneurship is in the process of seeking approval of the scheme announced in the Budget and is conducting the necessary consultations with various stakeholders. It may be noted that these consultations are essential for the formulation of the scheme to ensure optimum funding, enhance state and industry participation, and prepare detailed guidelines. Inputs from various stakeholders are awaited, after which the targets will be set, subject to Cabinet approval.

63. When the Committee sought to know the details of industry with whom the Government will collaborate with to implement the New ITI Upgradation Scheme and the criteria, if any, fixed to select the industry to implement the scheme, in reply the Ministry stated as follows:-

The Ministry of Skill Development and Entrepreneurship is in the process of seeking approval for the scheme announced in the Budget for 2024-25 and is conducting the necessary consultations with various stakeholders. Inputs from these stakeholders are awaited, after which the conditions for the industry with which the government will collaborate, will be finalized.

64. When enquired if the said 1000 Industrial Training Institutes have already been earmarked for upgradation and if not the reasons therefor and the challenges faced if any for selecting the ITIs, the Ministry stated as follows:-

The Ministry of Skill Development and Entrepreneurship is in the process of seeking approval for the scheme announced in the Budget for 2024-25 and is conducting the necessary consultations with various stakeholders. Inputs from these stakeholders are awaited, after which the criteria for selection of ITIs would be finalised in consultation with State Government.

65. The Committee noticed that Course content and design will be aligned to the skill needs of industry, and new courses will be introduced for emerging needsand

desired to know how will this be done and the authority designated to prepare the same. In this regard, the Ministry responded by stating as follows:-

The Ministry of Skill Development and Entrepreneurship is in the process of seeking approval for the scheme announced in the Budget for 2024-25 and is conducting the necessary consultations with various stakeholders. Inputs from these stakeholders are awaited. Based on the inputs, guidelines for course content and design will be aligned with the skill needs of the industry, and new courses will be introduced to address emerging needs.

66. Observing that Rs.1000 crore has been allocated for the scheme for the fiscal year 2024-25, the Committee wanted to know the status of break-up of funds released to each of the State Government and the industry, and the progress made so far including the actual expenditure as on 30.09.2024 and the shortfall, if any, as per the Quarterly Expenditure Plan of 2024-25 and the measures taken/proposed to remove the impediments during the last two Quarters of the current fiscal, the Ministry stated as follows:-

The Ministry of Skill Development and Entrepreneurship is in the process of seeking approval for the scheme announced in the Budget for 2024-25 and is conducting the necessary consultations with various stakeholders. Any funds will be released after Cabinet approval.

67. When asked to furnish the details of courses introduced/proposed to be introduced under the New ITI Upgradation Scheme and the monitoring mechanism in place to strengthen the implementation of the Scheme, the Ministry stated as follows:-

The Ministry of Skill Development and Entrepreneurship is in the process of seeking approval for the scheme announced in the Budget for 2024-25 and is conducting the necessary consultations with various stakeholders. Inputs from these stakeholders are awaited, after which the guidelines for course content and design will be aligned with the skill needs of the industry, and new courses will be introduced to address emerging needs.

68. The Committee observed that the Union Budget has turned the spotlight on skill development as a tool for employment generation, with emphasis on upgrading 1,000 Industrial Training Institutes (ITIs). When the Committee enquired about participation of private sector in imparting training and providing placements etc., vision to skill 20 lakh youth and upgrading the 1000 ITIs into a Hub and Spoke model, measures proposed to have right governance, call to provide inputs from various industries, and the details of year-wise financial and physical targets, the Ministry stated as under:-

The Ministry of Skill Development and Entrepreneurship is in the process of seeking approval for the scheme announced in the Budget for 2024-25 and is conducting the necessary consultations with various stakeholders.

Inputs from these stakeholders are awaited, after which the guidelines for course content and design will be aligned with the skill needs of the industry, and new courses will be introduced to address emerging needs.

69. When asked to state and furnish major components of 'New ITI Upgradation Scheme' and how implementation of the same as proposed now would be different from how they were implemented in the earlier/previous scheme i.e. 'Upgradation of existing Govrenment ITIs into Model ITIs', the Ministry furnished as follows:-

The scheme will adopt a challenge method for selecting ITIs, ensuring state participation, industry collaboration, and an outcome-driven implementation strategy, making it distinct from previous efforts to improve the ITI ecosystem. The financial assistance provided under various schemes in the past was suboptimal to cover the entire upgradation needs of the ITIs to meet the growing investment requirements for infrastructure upkeep, capacity expansion, and the introduction of capital-intensive new-age trades. For the first time, the role of the industry will be measured in quantifiable terms, which will help the ITIs.

70. The Ministry informed that the financial assistance provided under various schemes in the past was suboptimal to cover the entire upgradation needs of the ITIs to meet the growing investment requirements for infrastructure upkeep, capacity expansion, and the introduction of capital-intensive new-age trades. When the Committee enquired about the assessment of the Ministry if Rs.60,000.00 crore total outlay of the New ITIs Upgradation Scheme will be able to supplement the infrastructure deficiencies in the Skilling of manpower and enhance the existing infrastructure of skill development in the country, the Ministry in their written reply stated as follow:

The ₹60,000 crore total outlay of the New ITI Upgradation Scheme is expected to significantly address infrastructure deficiencies and enhance the skilling ecosystem across the country. The scheme adopts a Hub-Spoke model for ITI upgradation, targeting 1,000 ITIs—200 Hub ITIs and 800 Spoke ITIs—for a comprehensive transformation in institutional and governance frameworks.

Each Hub ITI will oversee on an average four Spoke ITIs, ensuring uniform training quality and resources across the network. The scheme proposes a diverse range of courses, with an average of four new courses to be introduced and ten existing courses to be upgraded at Hub ITIs, and two new courses to be introduced alongside the upgrading of eight existing courses at Spoke ITIs. This alignment with local industry needs ensures tailored, high-quality training programs across regions.

The funding also supports the development of advanced digital learning infrastructure, including AR/VR capabilities, and the implementation of a cluster-level Learning Outcome Management System to enhance teaching and monitoring. Furthermore, five National Skill Training Institutes (NSTIs)

will be upgraded to improve trainer facilities, strengthening the overall skill development ecosystem.

71. With regard to the changes proposed to be incorporated in the new centrally sponsored scheme 'New ITI Upgradation Scheme' based on the learning from implementation of previous version of the Scheme i.e. 'Upgradation of existing Government ITIs into Model ITIs, the Ministry furnished as follows:-

The scheme will adopt a challenge method for selecting ITIs, ensuring state participation, industry collaboration, and an outcome-driven implementation strategy, making it distinct from previous efforts to improve the ITI ecosystem. The financial assistance provided under various schemes in the past was suboptimal to cover the entire upgradation needs of the ITIs to meet the growing investment requirements for infrastructure upkeep, capacity expansion, and the introduction of capital-intensive new-age trades. For the first time, the role of the industry will be measured in quantifiable terms, which will help the ITIs.

72. The Ministry informed that it will adopt a challenge method for selection of ITIs for Upgradation. When asked to explain the details of the bidding process under challenge method for selection of the ITIs and to ensure transparency and adequate competition under the challenge method, the Ministry in their subsequent written reply stated as follow:

Ministry of Skill Development and Entrepreneurship (MSDE) is in the process of seeking approval for the scheme announced in the Budget for 2024-25 and is conducting the necessary consultations with various stakeholders to develop the scheme guidelines including the details of challenge method for selection of ITIs. Guidelines will include screening and prioritization criteria and will be publicly available.

73. The Ministry also informed that it will adopt an outcome driven implementation strategy, making it distinct from previous efforts to improve ITI ecosystem, which involves changes from conventional system of learning to outcome based learning. When enquired about the preparedness of the Ministry in terms of sufficiency and up-to-date teaching and learning equipment besides teacher's skills in handling equipment in this regard, the Ministry in their subsequent written reply stated as follow:

The Ministry has outlined a clear strategy to ensure preparedness for transitioning to outcome-based learning under the scheme. A key initiative is the introduction of a Learning Management System (LMS) with a repository of blended content, combining traditional and digital learning resources, to modernize pedagogy and integrate technology into teaching methodologies.

To address the sufficiency and modernity of teaching and learning equipment, the scheme prioritizes upgrading ITI facilities. Modern equipment

aligned with industry standards will be procured and installed, enabling students to gain practical experience with relevant tools and technologies.

Additionally, the scheme includes a strong capacity-building component aimed at equipping trainers and state government personnel with the skills needed to handle advanced equipment and implement the new learning framework effectively. Recognizing that Industrial Training Institutes (ITIs) operate under state governments, the scheme requires states to take proactive measures to achieve 100% staffing levels, ensuring adequately trained personnel are available to drive its implementation successfully.

74. The Committee desired to know how far will the new centrally sponsored scheme namely 'New ITI Upgradation Scheme' with a budget allocation of Rs. 1000 crore in FY 2024-25 is expected to supplement infrastructure deficiencies in the skilling of manpower and enhance the existing infrastructure of skill development in the country, and the anticipated achievements to give better livelihood to the unemployed youths in general and SCs/STs in particular. The Ministry apprised as under:-

The Ministry of Skill Development and Entrepreneurship (MSDE) is in the process of seeking approval for the scheme announced in the Budget for 2024-25 and is conducting the necessary consultations with various stakeholders. The cost estimates for the works to be undertaken in the projects are to be finalized, after which it can be ascertained what impact the 'New ITI Upgradation Scheme' will have in supplementing infrastructure deficiencies in the skilling of manpower and enhancing the existing infrastructure for skill development in the country. The Committee would like to note that MSDE is committed to providing better livelihoods to unemployed youth in general and to SCs/STs in particular through this scheme.

75. When the Committee pointed out that the Ministry was implementing schemes like 'Skills Strengthening for Industrial Value Enhancement (STRIVE), Upgradation of Existing Government ITIs into Model ITIS (Model ITI)', Enhancing Skill Development Infrastructure in NE States (ESDI)', and Skill Development in 48 District affected by LWE (LWE Scheme) and provide financial assistance to State/UT governments for upgradation/ establishment of ITIs in the country. When the Committee desired to know with all these hands-on experience the anticipated achievements of MSDE to provide better livelihoods to unemployed youth in general and to SCs/STs in particular through this 'New ITI Upgradation Scheme', the Ministry in their subsequent written reply stated as under:

The scheme envisages upgradation of existing courses and development of new courses as per industry requirements. These courses will cater to priority and emerging sectors, services, and livelihood promotion areas, especially where industry presence is limited, ensuring alignment with industry-led quality benchmarks. By equipping youth with skills tailored to industry demands, the scheme aims to make them employable. It is anticipated that 20 lakh youths will benefit from the initiative, with targeted efforts to uplift marginalized communities such as SCs and STs, ensuring inclusive and equitable opportunities in the evolving job market.

#### PART-II

### OBSERVATIONS/RECOMMENDATIONS

## I. <u>BUDGETARY ALLOCATIONS/UTILISATION DURING 2023-24 AND</u> 2024-25

1. The Committee note that the Budget Estimates for the year 2023-24 was Rs.3517.31 crore and the Revised Estimate was Rs. 2660.18 crore whereas the Ministry were able to spend Rs. 2146.92 crore only viz. 80.70% w.r.t RE. While the expenditure under Central Sector Scheme viz. Skill India Programme (SIP)' was 75%, in respect of the Centrally Sponsored Schemes viz. 'Strengthening of Infrastructure for Institutional Training (SIIT)', 'Skill Acquisition and Knowledge Awareness for Livelihood Promotion (SANKALP)' and 'Skill Strengthening for Industrial Value Enhancements (STRIVE)' was 84.60%, 87.48% and 98.28% respectively w.r.t RE. As informed by the Ministry, the major budgetary shortfall in FY 2023-24 was in the Schemes such as the 'Skill India Programme (SIP)', 'Skill Acquisition and Knowledge Awareness for Livelihood Promotion (SANKALP)', 'Skill Strengthening for Industrial Value **Enhancements** (STRIVE)', and **'Strengthening** Infrastructure for Institutional Training (SIIT)'. In the case of 'Skill India formal approval was not received. The enrolment of Programme', the apprentices engagements, especially, the North-Eastern Region (NER) under the 'National Apprenticeship Promotion Scheme, fell short of expectations. For the 'SANKALP' Scheme, funds could not be disbursed to certain implementing agencies that failed to meet milestones as per the approved Memorandum of Understanding (MoU) and guidelines. In addition, various projects approved in different Project Approval Board (PAB) meetings had to be dropped or discontinued due to inadequate responses from implementing agencies, prospective vendors, or consultants. Delays in procurement process also hindered the implementation of some projects. High SNA balances and non-utilisation of previously released funds by States/UTs also contributed to lower disbursements under the 'SANKALP,' 'STRIVE,' and 'SIIT' Schemes.

Although, the Ministry have acknowledged shortfall year after year in utilizing budget outlays, the Committee are pleased to note that w.e.f. 2023-24, the Ministry have streamlined the structure of the schemes, which has resulted in improved pace of expenditure in comparison to the previous two years.

- 2. During 2024-25, while the BE is Rs. 4520.00 crore, the tentative RE is Rs. 3300.83 crore and the actual expenditure as on 21.11.2024 was Rs. 1234.83 crore. As informed by the Ministry, around Rs. 400 crore is expected to be spent by the end of FY-2024-25, under the 'Secretariat', 'Other Central Expenditure' and approved 'Centrally Sponsored Schemes' heads. The Ministry have also informed that the expenditure in two key schemes namely 'Skill India Programme' and the 'New ITI Upgradation Scheme' will depend upon their approval by the Cabinet. The Department of Economic Affairs have agreed for the Revised Estimates of these Schemes subject to the conditions that the Schemes get the approval of the Cabinet by December, 2024. Therefore, any further/significant expenditure in these Schemes would be possible only after they are approved by the Cabinet. Taking cognizance of the submission of the Ministry that considering the limited time available in the current financial year, the RE has been reduced, the Committee feel that it is a prudent measure. The Committee expect that the two Schemes get approval of the Cabinet by December, 2024 and desire that the Ministry would be able to utilise the funds by the end of current financial year.
- 3. The Ministry have also mentioned that in the case of other Schemes like 'SANKALP', 'STRIVE', 'SIIT', the SNA balances with States/UTs are being reviewed regularly and States are being asked to either utilize the balances or refund to the CFI, so as to enable further releases to the States/UTs. The Ministry have, however, assured utilization of the entire allocated RE amount under these Schemes by the end of 2024-25. The Committee expect the Ministry to make concerted efforts and honour their commitment for optimal utilisation of funds during the remaining part of the current fiscal.

- 4. The Committee also appreciate the monitoring being conducted via the CNA and SNA reporting system and desire the Ministry to reinvigorate the monitoring mechanism and constantly engage with the implementing agencies of various schemes/projects including the State/UT Governments to fast track the execution process and to further streamline expenditure and optimize fund utilization.
- 5. The Committee also impress upon the Ministry to ensure that the PM

  Vishwakarma Scheme is made applicable in all the States/UTs especially in

  Tamil Nadu and West Bengal where there is only one successfully registered

  PMV ID.

## II. SKILL INDIA PROGRAMME (SIP)

6. The Committee note that the Skill India Programme (SIP) is a composite Central Sector Scheme consisting of three components namely, Pradhan Mantri Kaushal Vikas Yojana 4.0 (PMKVY.4.0), Jan Shikshan Sansthan and Pradhan Mantri-National Apprenticeship Promotion Scheme (PM-NAPS). Annually, more than one crore youth benefit from the Programme, which is aimed at equipping youth with skills for better livelihoods.

As regards financial progress during 2023-24, the Committee note that the funds sought for the Skill India Programme during 2023-24 was Rs. 2398.00 crore, while the funds allocated viz.BE was Rs. 2278.37 crore and RE was Rs.1733.33 crore, whereas amount actually spent was Rs.1300.50 crore resulting in unspent balance of Rs. 432.83 crore. With regard to shortfall in expenditure during 2023-24, the Ministry have stated that the 'Skill India Programme' is yet to receive formal Cabinet approval, necessitating periodic permission from the Department of Expenditure to incur expenditure under this Scheme. The Ministry have further mentioned that staggered approvals and the uncertainity of funding has impacted the full fledged roll out of the

Scheme, slowing the implementation of planned activities due to constrained expenditures.

As regards financial progress during 2024-25, the Committee note that the BE for 2024-25 is Rs. 2685.64 crore, the tentative RE as per the prebudget discussion is Rs. 2318 crore, the Quarterly Expenditure Plan and the actual expenditure upto 30.09.2024 is Rs. 1591.45 crore and Rs. 895.21 crore respectively. With regard to the reasons for the increase in funds sought and allocation for the FY 2024-25 despite the fact that there was under utilization in 2023-24, the Ministry have stated that it was anticipated that the Ministry would secure Cabinet approval for the 'Skill India Programme' within the financial year 2024-25. The scheme's yearly outlay, as approved by the Expenditure Finance Committee (EFC) for 2024-25, amounts to Rs. 2547.34 crore, and this sum was requested for the said year. However, the Ministry of Finance, Department of Economic Affairs, on 14th March, 2024 communicated that Cabinet approval had been obtained to fund the 'Skill India Programme' from the reserve fund of 'Madhyamik and Uchchatar Shiksha Kosh (MUSK)' and allocated Rs. 2685.64 crore in BE-2024-25 for financing the programme through 'MUSK'. The Ministry have further mentioned that the Department of Expenditure have permitted to spend upto Rs.895.21 crore only in the 'Skill India Programme', pending the Cabinet approval and this entire permitted amount has already been spent. Any further expenditure in this Scheme will depend upon the Ministry obtaining Cabinet approval for the Scheme and further permission for expenditure by the Department of Expenditure.

The Committee have been apprised that the Draft Note for the Cabinet on Skill India Programme was submitted to the Cabinet in the month of August 2022. However, based on the recent discussions, the Ministry have been directed to revise the draft Note for the Cabinet and the same is under submission. The Committee have also been apprised that the Ministry is rigorously following up with concerned authorities to get the Skill India Programme approved from the Cabinet and once approved, the

implementation of the scheme will be more systemic, and the performance will improve.

- **7**. The Committee find that the primary reason for under-utilization of funds and slow progress of Skill India Programme is non-receipt of formal approval of Cabinet for which the Ministry is making sincere efforts since 2022. The Committee appreciate that despite the reason being beyond the control of the Ministry, the performance of the Scheme during the first two quarters of 2024-25 is upto the mark considering the fact that the funds amounting to Rs. 895.21 crore, as permitted to be utilized by the Department of Expenditure, have already been spent upto 30.09.2024. The Committee, however, urge the Ministry to continue to pursue the matter in the right earnest for expediting the process of approval for the Skill India Programme, which would facilitate utilization of the earmarked funds in a timely and even manner. The Committee expect that after timely receipt of approval from the Cabinet, the Ministry would be able to meet the committed liabilities by utilizing the remaining amount of Rs. 1423 crore out of the tentative RE of Rs. 2318 crore during the remaining part of the current fiscal.
- 8. The Committee have also been apprised that the flagship 'Skill India Programme' is being integrated into the TSA-Hybrid fund flow system, which is expected to further streamline expenditure and optimize fund utilization through just-in-time release of funds. The Committee desire that the integration process be expedited and completed in a time bound manner so as to achieve the desired objectives.

### III. PRADHAN MANTRI KAUSHAL VIKAS YOJANA 4.0 (PMKVY 4.0)

9. The Committee note that PMKVY 4.0 (2022-26) has been designed with various new elements including On-the-job training (OJT), Integration and mainstreaming of vocational education with general education as per 'National Education Policy' (NEP) 2020. Training is being imparted in Short-

Term Training (STT), Recognition of Prior Learning (RPL) and Special Projects (SP). One of the key features of PMKVY 4.0 is expanding the delivery network for skill development through cross utilization of resources by setting Skill India Centres (SICs) in Institutes of National Repute, Schools, Colleges, Universities, Technical Institutions, etc. At present, there are 2,778 SICs. The educational institutions having more than 300 SICs each are AICTE Affiliated Colleges (649), CBSE Schools (459), Jawahar Navodaya Vidyalayas (JNVs) (363) and Kendriya Vidyalaya (KVs) (344). No separate infrastructure is being created in the educational institutes and their existing infrastructure is being utilized for the implementation of the Scheme. All the educational institutions are implementing the skilling under the Scheme without hampering their regular activities for the students from the schools, colleges, universities, etc and all kind of support in terms of trainers and facilities are provided to them. Trainers may be their own teaching staff or may be hired from the pool of trainers. Assessors are being engaged by the assessment agencies for conducting the assessment of the job role as per defined norms as prescribed by National Council for Vocational Education and Training (NCVET).

The Committee note that the funds allocated during 2022-23 was Rs.1442 crore and amount actually spent was Rs.233.26 crore. During 2023-24, Rs.1558 crore was allocated and amount actually spent was Rs.502 crore. The Ministry have stated that the Scheme was implemented for only three months in 2022-23 after getting the approval of Department of Expenditure, Ministry of Finance in November 2022 for release of funds. Similarly, due to the staggered approvals received in 2023-24, the Scheme could not be implemented uniformly throughout the year. Due to these reasons, the physical performance and utilization of funds under the Scheme is less.

The Committee have also been apprised that during 2024-25, Department of Expenditure, Ministry of Finance have provided the approval for making an expenditure of Rs. 646.10 crore till July 2024 during the Vote on Account period and the Ministry have exhausted the same i.e. 100%

utilization of the funds available with the Ministry. Department of Expenditure *vide*OM dated 30<sup>th</sup> September 2024 have asked the Ministry to expedite the approval of the Skill India Programme from the Cabinet for release of funds under the Scheme, which is awaited.

The Committee find that the Scheme was effectively implemented for only 13 months from February to March 2023, from September 2023 to March 2024 and from May to August 2024 in during 2022-23, 2023-24 and 2024-25. Due to staggered approvals the performance of the Scheme has not been upto the mark during 2022-23 and 2023-24. However, during 2024-25, the performance has improved as the funds of Rs. 646.10 crore provided by Department of Expenditure, Ministry of Finance during 2024-25 have already been utilised by the Ministry and further allocation will depend on approval of SIP by the Cabinet for which the Ministry have been pursuing the matter. The Committee further note that the tentative Revised Estimates for 2024-25 is Rs. 1,538.00 crore and, as stated by the Ministry, there is a committed liability of approximately Rs. 800 crore. The Ministry have assured that after the approval of the Skill India Programme, the Ministry will be able to exhaust the RE during the remaining part of the current financial year.

10. The Committee observe that staggered approvals and the uncertainty of funding has impacted the full fledged roll out of the Scheme, slowing the implementation of planned activities due to constrained expenditures. The Committee recommend the Ministry to take up the matter earnestly for expediting the process of approval for the Skill India Programme, which eventually would facilitate utilization of the funds outlay for the Scheme in a timely and even manner. The Committee expect that the necessary approval will be accorded soon and, thereafter, the implementation of the scheme will be more systemic and the performance will improve. The Committee trust that the Ministry would be able to meet their commitment of utilizing the remaining funds.

- As regards physical progress, the Committee note that the physical target for enrolment during 2022-23 was 36 lakh, but only 2.28 lakh candidates were enrolled, in 2023-24 target was 54 lakh and achievement was 21.32 lakh, during 2024-25, the target is to enrol 45 lakh candidates, however only 5.7 lakh candidates have been enrolled. The Committee find that as on 31.10.2024, 29.32 lakh candidates have been enrolled, 20.34 lakh trained; 12.69 lakh assessed, 11.59 lakh certified and 3.96 lakh are ongoing training. As is evident, the physical progress is remarkably slow. The Committee have been apprised that the Ministry have large number of pending proposals received from Industries/ Industry Associations/ Educational Institutions and various States Skill Development Missions (SSDMs) requesting for target allocation under the Scheme. In addition, the Ministry is constantly trying to engage Industries and Sector Skill Councils to ensure their participation under the Scheme. The Committee desire that after approval of Skill India Programme, sincere efforts be made to clear the pending proposals of target allocation so as to improve the physical performance of the Scheme during the remaining period of 2024-25 and, thereafter also.
- 12. The Committee feel that there has been reasonable success in the achievement front even if it is marred with shortfall in target as per the quarterly expenditure plan for the reasons beyond the control of the Ministry. The Committee desire that to standardise the monitoring templates, the Ministry should make concerted efforts during the remaining period of the current fiscal, and hold periodic review meetings with the Implementing Agencies (NSDC and States/UTs) to meet the physical target, and maximize optimum utilization of funds under the Scheme.
- 13. The Committee also find that during the period of implementation of the Scheme viz. during 2022-23 to 2024-25 while 20.34 lakh candidates were trained, only 11.59 lakh (56%) were certified. The Committee desire the Ministry to find out the reasons for low certification and, if there is any scope

for improvement in course contents or job roles or any other parameters, the same may be addressed so as to increase the number of certified candidates.

14. The Committee further note that placement has been delinked under PMKVY 4.0 to lay emphasis on empowering trained candidates to choose their career path with focus of entrepreneurship and livelihood creation. While On the Job Training (OJT) has been mandated under Short-Term Training (STT) to have better industry exposure and interest by Employer to engage, there is a provision to track the candidates upto one year from the date of certification through the Skill India Digital Hub (SIDH). The Committee have also been apprised that through SIDH, the trained candidates will be able to have access to jobs, apprenticeship, and other facilities including loans for entrepreneurship.

The Committee would like to impress upon the Ministry that effective trainers need both technical expertise and solid teaching skills. Subject-matter experts can often help, but even experts might not be the best instructors. In the opinion of the Committee, the trainers should be provided the necessary skills to become better mentors and transfer knowledge effectively. The Committee also desire that a robust professional supervision and feedback system be implemented during the course. In fact, collecting training feedback regularly can help identify areas of improvement within the training process, and address any unhealthy habits before they become critical.

15. The Committee find that although physical, financial and performance targets for PMKVY 4.0 have been fixed by the Ministry no such target has been stipulated for the number of placements to be made or the number of estimated employability of the youth under Short Term Training (STT) and Special Projects (SP) Schemes. The Committee are of the considered opinion that the focus of the Ministry should be concentrated on the skill enhancement of the candidates and generation of employment/placement for

the trained/certified youth. The Committee feel that the very purpose of skill development is defeated if it does not lead to employment generation. The Committee, therefore, desire that in addition to the number of candidates trained, assessed and certified, the data of the number of candidates placed should also be made available. The Committee also feel that the period of tracking of certified candidates also needs to be increased from one year to some reasonable period.

- 16. The Committee appreciate the efforts of the Ministry that so far 2,778 SICs have been established in different educational institutions which impart skill training. The Committee, however, note that there are only 12 SICs in 31 National Institute of Technology (NIT), 26 Indian Institute of Information Technology (IIIT), 23 Indian Institute of Technology (IIT) and 21 Indian Institute of Management (IIM) in the country. Considering the fact that the National Education Policy (NEP) 2020 gives special emphasis on integration of vocational education with general education to help students to acquire industry relevant skills leading to gainful employment, the Committee desire that the number of Skill India Centres (SICs) in these educational institutions be suitably increased.
- 17. The Committee have been apprised that the Ministry are actively collaborating with Department of School Education and Literacy (DoSEL) and Department of Higher Education (DoHE) under Ministry of Education (MoE) for the participation of the educational institutes under their jurisdiction in the implementation of skilling under PMKVY 4.0. In this regard, a Joint Working Group (JWG) comprising senior level officers from MSDE, DoSEL, DoHE, Central Board of Secondary Education (CBSE), All India Council of Technical Education (AICTE), University Grants Commission (UGC), Navodaya Vidyalaya Samiti (NVS), Kendriya Vidyalaya Sangathan (KVS) have been constituted for steering skill development in educational institutions. The Committee desire that proper support be provided to the educational institutions to ensure that their skill hubs become dynamic learning centres,

fostering creativity, problem-solving, and hands-on experience among students, and as stated in the design principles of the Scheme, be aligned to requirements of new-age and futuristic job roles such as AI-Data Engineer, Telecom Technician-IoT Devices/Systems, Drone Manufacturing and Assembly Technician, Additive Manufacturing (3D Printing), Kisan Drone Operator, Application Developer- Web & Mobile, etc. The Committee appreciate that 4.55 lakh candidates have been enrolled in New Age Job roles across the country.

- 18. The Committee also observe that one likely notable challenge in the implementation of the Scheme is the disconnect between the NSDC and the Industry, and the skill development programmes often fail to align with the actual region/local demand for skills, creating a mismatch between training and local economic needs. The Committee, therefore, desire the Ministry to undertake skill gap assessments on regular basis and enhance the programme's effectiveness by aligning PMKVY with the industry to match the local economic needs for making skill training programme employable and create skills ecosystem with appropriate governance to improve individuals skills and adapt to changes.
- 19. The Committee also desire that periodic Webinars/Seminars/Workshops be held to spread awareness of the Scheme at the grass root level so that the actual needy beneficiaries residing in remote villages, tribal areas, interior slums are benefited. In addition, the Committee feel that there is a need to conduct a meticulous and detailed market research and analysis on demographic, sectors, trade and job roles so as to understand the job market and find employment opportunities.

### IV. PM-NATIONAL APPRENTICESHIP PROMOTION SCHEME (PM-NAPS)

20. The Committee note that the National Apprenticeship Promotion Scheme (NAPS) aims to promote apprenticeship training in the country, by

providing partial stipend support to the apprentices engaged under the Apprentice Act, 1961. National Apprenticeship Promotion Scheme (NAPS) was launched in August 2016 and NAPS-2 launched in August 2023 following the launch of Direct Benefit Transfer (DBT) of stipend support.

The Committee note that during the last three fiscal i.e. 2021-22; 2022-23 & 2023-24, the physical achievement in apprenticeship training was only 75.35%. The Committee are deeply concerned to note that while the physical target for FY 2024-25 is to engage 12 lakh candidates, as on 10.10.2024, only 4.95 lakh apprentices could be engaged. The Ministry have stated that there exist certain challenges such as delays in onboarding especially due to introduction of DBT mode of payment of Government's share of stipend from the earlier physical reimbursements of claims and limited participation from specific sectors for which the Ministry are proactively taking a range of measures to address the shortfall in apprenticeship engagement and to ensure the achievement of the ambitious target of 12 lakh apprenticeships for the FY 2024-25. The Committee call upon the Ministry to intensify their efforts so as to improve the physical progress in the remaining part of the current fiscal to a considerable extent.

- 21. As regards financial progress, the Committee note that the total expenditure for 2024-25, as on 30.09.2024, is Rs. 212.79 crore as against the BE of Rs.512.24 crore. The Committee expect the Ministry to make concerted efforts and commitment for optimal utilization of the funds during the remaining part of the current financial year.
- 22. The Committee further note that lack of awareness among the youth is one of the reasons for the shortfall in apprenticeship engagement. In this regard, the Ministry have informed that Pre-apprenticeship Mela activities are undertaken for sensitization and mobilization to encourage enhanced participation of candidates. The Committee observe that during the period June 2022 to 30th September, 2024 i.e. for over a period of 2 years and 3

months, Pradhan Mantri Apprenticeship Melas (PMNAM) were organised at 4259 locations in which 31234 establishments participated, 844592 apprenticeship vacancies existed, which were attended by 517409 candidates whereas the number of contracts generated was 907298. The Committee also note that 203 workshops have also been conducted across different States. The Committee desire the Ministry to increase the number of PMNAM as well as workshops and also launch awareness drive through all possible means viz. print, electronic and social media so as to reach intended beneficiaries at the grassroots level. The Committee contemplate that disconnection between education and apprenticeship diminishes the perceived value of apprenticeship among students and especially among drop out youth and urge the Ministry to incentivize the stakeholders for better implementation of the Scheme.

- 23. The Committee further note that currently under NAPS, specific target for women are not set, however, the number of women apprentices engaged under NAPS from FY 2018-19 till 30.09.2024, i.e. over a period of six years, is 6,74,901. The Committee appreciate the introduction of optional trades in apprenticeship training that encourages establishments to engage women apprentices which resulted in women apprentices' percentage participation increase from 7.7% in 2016-17 to 21 percent in 2023-24. As informed by the Ministry, efforts are being made to increase women participation through PMNAM and workshops and also during interactions with the Stakeholders (States, Sector Skill Councils, etc). The Committee impress upon the Ministry to continue their efforts in the direction so as to increase women participation under NAPS.
- 24. The Committee note that the enrolment of apprentices engagements, especially, in the North-Eastern Region (NER) under the NAPS, fell short of expectations. The Committee desire the Ministry to identify the prospective areas for skilling the people of North East in apprenticeship by carrying out

extensive talent mapping and utilize local traditional knowledge by turning it into a skill that can be repurposed as a source of employment.

# V. SKILL ACQUISITION AND KNOWLEDGE AWARENESS FOR LIVELIHHOD PROMOTION (SANKALP)

- 25. The Committee note that National Skill Gap Study is currently underway in collaboration with the National Council of Applied Economic Research (NCAER) across seven high growth sectors like agriculture, livestock, trade (retail), computer related services, textiles, automobiles, and energy/green energy. The objective of the study is to develop a framework that enables States to forecast skill needs in alignment with emerging economic trends. The Committee note that the study, which was expected to be completed by 31st October, 2024 is yet to be completed. The Committee expect the Ministry to make co-ordinated efforts and complete the study at the earliest so as to enable them to roll out guidelines on how States and Sector Skill Councils (SSCs) can select critical sectors, perform economic analysis, and project future workforce requirements and enhance their planning and training efforts.
- 26. The Committee also note that the agency for undertaking Review of the National Policy on Skill Development & Entrepreneurship (NPSDE)' has been onboarded, and a Project Steering Committee (PSC) has been constituted under the chairpersonship of the Secretary, MSDE to guide and monitor the policy review process, review the deliverables, and provide necessary support and feedback. The Committee have been apprised that the first four stages have been completed and the analysis and policy revision phase is currently in progress and the final policy is expected to be launched by January, 2025. The Committee desire the Ministry to make concerted efforts and launch the policy as per the target fixed so as to enhance coordination between the skill development ecosystem and the formal education sector, fostering lifelong learning, improving employability, and ensuring that skilling efforts meet the evolving needs of the economy.

- 27. The Committee note that the National Education Policy (NEP) 2020 underscores the integration of skill development with mainstream education. To strengthen this integration and for equipping students with practical skills alongside traditional academic learning, a comprehensive project has been initiated by MSDE under SANKALP to establish two vocational skill labs each in 400 Jawahar Navodaya Vidyalayas and 200 Eklavya Model Residential Schools (EMRSs) nationwide. The Committee appreciate that on the approval of Project Approval Board under SANKALP, such schools have been identified for setting up of vocational skill labs along with vocational skill for which the labs are to be set up.
- 28. The Committee have been apprised that the Request for Proposal for onboarding of agency for supply and installation of equipment was issued by NSDC on the GEM portal on 11th June, 2024 and post completion of procurement process, in September 2024, the work has been awarded. The Ministry have also stated that they are continuously monitoring the progress of the project along with all the stakeholders, namely, NVS, NESTS and NSDC and the process for setting up of 1,200 skill labs will be completed by 31st December 2024. The Committee, while appreciating the efforts being made by the Ministry desire the Ministry to reinvigorate their monitoring mechanism and constantly engage with the agencies for supply and installation of the requisite skill labs equipment so as to fast track the establishment process within the stipulated time so that all 1200 skill labs are set up by the target date viz. 31st December 2024.
- 29. The Committee note that during 2023-24, the Ministry had projected a BE of Rs.500 crore, which was revised and approved at Rs.488.08 crore, whereas the actual expenditure was Rs.213.46 crore resulting in shortfall of Rs. 264.62 crore. The Committee note that the funds sought were based on three key factors like Existing National and State Components liabilities which were already committed; Projects proposal under Evaluation from

aspirational/backward/tribal/LWE districts and Estimated reserve for New Projects. The Ministry attributed the shortfall to delay in project start-up for National Component; Slow Progress at the State/UT Level and Misalignment of District-Level Proposals. The Committee desire the Ministry to re-orient their activities prudently and confine to those approved schemes so that there could be optimal utilisation of funds allocated under the SANKALP Scheme.

- 30. The Committee note that during 2024-25, out of the BE allocation of Rs.380 crores, the total expenditure incurred stand at Rs. 110.35 crores as on 30th September 2024. Out of the Rs. 380 crores, Rs. 288.51 crores is allocated towards the National Component and Rs.91.49 crore is allocated in the State Component. The balance amount to be utilized by March 2025 is Rs. 269.65 crores. The Committee also note that, as per the data furnished by the Ministry, many States require significant improvement due to low expenditure. The total funds released to States under SANKALP (cumulative upto 30.09.2024) is Rs. 156.71 crores, out of which a total of Rs. 58.82 crores has been utilized which comes to only 37.53 %. The Committee are dismayed to note the underutilisation of funds in the States/UTs despite an endeavour being taken and desire the Ministry to make concerted efforts for improving the utilisation of funds for the FY 2024-25 keeping in mind that no committed liabilities are created beyond March, 2025 for the Scheme.
- 31. The Committee appreciate the steps taken by the Ministry to ensure maximum utilization of funds during the FY 2024-25 by issuing clear guidelines to all implementing agencies, States, and Union Territories to complete all physical activities under the SANKALP projects by 31st December, 2024 and the timeline for submission of closure documents and financial invoices has been set for not later than 10th February, 2025. The Ministry have assured that the measures taken will be intensified during the last two quarters of the FY 2024-25 and are expected to significantly improve fund utilization and ensure that all projects are completed within the

stipulated time frame. The Committee trust that the Ministry make the best/most effective possible ways in a situation where no committed liabilities are created beyond March, 2025 and honour their commitment to fully utilize the remaining funds allocated for SANKALP within the timeline of 31st March, 2025.

32. The Committee note that the SANKALP scheme was initially scheduled for completion by March 2023, however, due to Covid-19 Pandemic, the progress was severely disrupted from 2020 to 2022. The Department of Economic Affairs (DEA) granted 12 months extension till 31st March 2024. A further extension was granted by the Ministry of Finance for the financial year 2024-25 with a budget allocation of Rs. 380 crores, provided that the total expenditure remains within the approved outlay/expenditure under the scheme (i.e. Rs.1,650 crores) and that no committed liabilities are created beyond March 2025. The Ministry have informed that within the given time span available for project implementation for upto 31st March 2025, it was considerate not feasible to initiate many new or high cost project under the National and State Components for the budget estimate of the FY 2024-25. As a result, the budget estimate for FY 2024-25 was lower compared to that of FY 2023-24.

The Committee note that initially the Ministry had taken up 65 projects under the National Component of the SANKALP scheme, out of which 19 had been completed and 46 projects are on going. The Ministry have informed that that as on 30.09.2024, out of the 46 ongoing projects, 26 projects have been completed, 17 projects remain ongoing and 3 projects have been dropped. The Ministry have attributed that the completion of the remaining projects have been delayed primarily due to challenges in achieving projects milestones, technical issues with onboarding project onto the SANKALP module of the Skill India Digital Hub (SIDH) and the integration of the Aadhaar Enabled Biometric Attendance System (AEBAS) for non-NSQF courses. The Committee recognise the Covid related issues slowing down the

projects for a limited period, but the factors cited for the delay were not completely out of control and could have been anticipated and prudently factored into project implementation. The Committee desire the Ministry to re-invigorate the monitoring mechanism and continuously engage with the implementing agencies so that all the ongoing projects could be completed on or before 31st March, 2025.

33. The Committee observe that when the project implementing agencies submit claims for a particular milestone as per the terms of agreement, clarifications are often sought when reviewing the evidence provided. When NCAER submitted a second milestone against National Skill Gap Study, the Ministry during review determined the methodology required further testing for robustness by adding two more sectors-one from manufacturing and one from renewable energy. Further, in the case of JEEVIKA, implemented by ASDC, during the review additional data was requested for substantiation of the milestone achievement. In the considered opinion of the Committee, for timely project completion and delivery, the communication between all Stakeholders concerned need to flow smoothly and they need to be kept in the loop and provided timely detailed information on projects requirements. The Committee are of the opinion that project management involves planning and organization of resource to move a specific task, event, or duty towards completion. Through project management, activities are performed using various methodologies, tools, skill sets and techniques to meet the requirements of a project.

The Committee note that with the advancement in technology, many project managers are using various project management tools these days. One such tool is ProofHub, a powerful online project management and planning software that helps to manage task effectively and promotes seamless collaboration and communication at the work place. The Committee desire that the Ministry while pursuing the National Skill Development Mission to create an end-to-end implementation framework and also spell out utilizing

project management tool like ProofHub in the process of management of various projects of the Ministry, if found feasible at their end.

## VI. STRENGTHENING OF INFRASTRUCTURE FOR INSTITUTIONAL TRAINING (SIIT)

34. The Committee note that the Scheme of Polytechnics erstwhile 'Submission on Polytechnics under coordinated action for Skill Development' was transferred for convergence of central skill development schemes, from Department of Higher Education, Ministry of Education (former MHRD) to Ministry of Skill Development and Entrepreneurship (MSDE) in 2017 and further to Directorate General of Training in 2018. Under 'Scheme of Polytechnics' in DGT/MSDE, central financial assistance is provided by Government of India to various States/UTs. It has three components viz. (a). Setting Up of New Polytechnics in Un-served & Underserved Districts; (b). Central assistance for Construction of Women's Hostels in selected Polytechnics and (c). Central assistance for Up-gradation of selected Polytechnics. The Scheme has sunset date of 31st March, 2026.

The Committee note that under the Scheme, the BE for 2023-24 was Rs.106.38 crore whereas the revised estimate for the year was reduced to Rs.78.67 crore, out of which, the Ministry were able to spend only Rs. 66.55 crore resulting in shortfall of Rs. 12.12 crore. According to the Ministry, the funds were reduced at RE stage due to slow progress of States in submitting the Utilisation Certificates. The Ministry have also informed that as per the SNA guidelines governing fund releases under Centrally Sponsored Schemes, not more than 25% of the earmarked allocation for the State can be released in a single instalment. Subsequent releases are contingent upon the utilization of the released instalment and the SNA balance not exceeding 50%

of the proposed release. Based on these conditions, further releases could not be made as the SNA balance was higher, and the State could not submit UCs during the last quarter of the financial year 2023-24, which affected the releases during that period. The Committee trust that reduction in the allocation of funds as compared to the proposals of the Ministry would not affect the implementation of the Schems. The Committee, while taking note of the diligent follow-ups taken, however, urge the Ministry to take productive action to overcome the perennial problems so that Utilization Certificates are received well in time for the release of subsequent instalment and utilization of the entire allocated funds by the end of the Financial Year.

35. The Committee further note that under the scheme Rs.49.90 crore was allocated for the Annual Plan of 2024-25. This allocated amount is released to various States/UTs for the completion of the Polytechnics Scheme. The scheme envisaged for development of Institutions *inter-alia* had a provision for construction of 499 women's hostels in various Polytechnics. In addition, 295 new Polytechnics were to be established in un-served and underserved districts and 500 existing polytechnics were to be upgraded in terms of infrastructure. The Committee find that out of 499 women's Hostels to be constructed, only 351 have been completed; out of 295 new Polytechnics proposed to be set up, only 159 have been set up; and out of the 500 existing polytechnics to be upgraded, only 105 polytechnics have been upgraded.

The Committee are of the considered opinion that Polytechnics are one of the keystone of the initiative of the Government to upskill the youth in the country. The Committee do not found the reasons attributed by the Ministry for not achieving the physical targets convincing i.e. slow implementation at the State Government level, Utilization Certificates (UCs), Statements of Accounts (SoAs) and Physical Progress Reports (PPRs) pertaining to previous releases are still awaited from the States. The Committee would, therefore, like to urge the DGT/MSDE to seriously look into the factors contributing to the under achievement of the targets of the

Scheme, evaluate the implementation strategies and identify bottlenecks and administrative or logical challenges that have hindered the progress.

36. The Committee are also constrained to find that while giving reasons for non-achieving the physical target, action taken to address the issue have not been cited. Under this situation, it is equally discouraging to believe that

shortfall in physical target may continue to persist. The Committee, therefore, recommend that the DGT/Ministry should come up with remedial measures at the earliest and intensify their efforts by providing guidance to the States/UTs Governments and agencies to ensure timely submission of Utilization certificate and impose stringent monitoring mechanism in this regard.

37. The Committee further note although the Ministry provides central assistance to States/UTs upto Rs. 19.72 lakh per polytechnic per annum to conduct training activities covered under the Component, the database of trainees placed/employed is maintained by the State/UT concerned. The Committee desire the Ministry should also be in possession of the data of the database of trainees placed/employed.

#### VII. PROPOSED NEW SCHEME FOR UPGRADATION OF ITIS.

38. The Committee in their 43<sup>rd</sup> Report (17<sup>th</sup> Lok Sabha) on Demand for Grants (2023-24) of the Ministry of Skill Development and Entrepreneurship, had laid emphasis on the need for focused attention and to step up efforts with regard to entrepreneurship development in the country and developing training infrastructure and programme to cater to the skilling requirements. Towards this goal, the Ministry in the Demand for Grants- 2024-25 have introduced a new centrally sponsored scheme namely 'New ITI Upgradation Scheme' with a budget allocation of Rs.1000 crore for the FY 2024-25.

The overall funds sought by the Ministry for 2024-25 was Rs. 3381.70 crore, while the amount allocated by the Ministry of Finance is Rs. 4520.00 crore. The significant increase in the BE is basically due to the introduction of the new Scheme for which Rs. 1000 crore has been allocated. This Centrally Sponsored Scheme is to be implemented in 5 years with total outlay of Rs. 60,000 crore where the GOI share is Rs. 30,000 crore, State Government share is Rs. 20,000 crore and industry Rs. 10,000 crore (including CSR funding).

The objective of the Scheme is to boost skilling in collaboration with state governments and industry. 1000 Industrial Training Institutes will be upgraded in hub and spoke arrangements with outcome orientation. Course content and design will be aligned to the skill needs of industry, and new courses will be introduced for emerging needs.

The Committee have been apprised that the Ministry are in the process of seeking approval for the Scheme announced in Budget for 2024-25 and are conducting the necessary consultations with various stakeholders so as to ensure optimum funding, enhance state and industry partnership and prepare detailed guidelines. The targets will be set after receiving inputs from various statkeholders. The funds will be released after the approval of the Scheme is accorded by Cabinet.

The Committee have also been apprised that as the Scheme is still under formulation stage, the Department of Expenditure have permitted to spend upto Rs.10.00 Crore for preparatory activities. The Scheme is likely to be launched in January, 2025 and given the time available thereafter, the RE has been reduced to Rs. 294.00 Crore, which is subject to the approval of the scheme by December, 2024. The Committee, while appreciating the efforts being made to prepare detailed guidelines and pursuing for necessary approval of the Scheme, expect that the necessary approval will be accorded soon and the Ministry will be able to utilise the reduced RE during the remaining part of 2024-25.

New Delhi; 12 December, 2024 21 Agrahayana, 1946(Saka) BASAVARAJ BOMMAI CHAIRPERSON, STANDING COMMITTEE ON LABOUR, TEXTILES AND SKILL DEVELOPMENT

## Names and Locations of 400 JNVs and 200 EMRS

#### A. JNVs

S. No.	State	District	Name & Address of the School
1	Madhya Pradesh	Jhabua 2	Pm Shri School Jawahar Navodaya Vidyalaya Thandla Jhabua-2-457777
2	Odisha	Angul	Pm Shri School Jawahar Navodaya Vidyalaya, at+p.o Champatimunda, via- Hulursingha, Distt Angul, Odisha. Pin-759132
3	Odisha	Balasore	Pm Shri School Jnv Bagudi,Po: Mahumuhan,Via:- Soro, Dist:-Balasore, Pincode- 756045
4	Odisha	Cuttack	Pm Shri School Jnv Mundali Cuttack Odisha Pin-754006
5	Odisha	Bolagnir	Pm Shri School Jawahar Navodaya Vidyalaya, At/Po/Ps: Belpada, District: Bolangir, State: Odisha, Pin: 767026
6	Odisha	Bhadrak	Pm Shri School, Jawahar Navodaya Vidyalaya, Chandimal, Dist:Bhadrak (Odisha)-756125
7	Odisha	Deogarh	Pm Shri School, JNV, At- Sunamunda, Po- Suguda, Dist- Deogarh, Odisha
8	Odisha	Dhenkanal	Pms Shri JNV, Dhenkanal At/Po- Igit-Sarang Dist- Dehnkanal Pin-759146
9	Odisha	Gajapati	Pm Shri Schoo Jnv Gajapati, At-Betaguda, Po- Jammi, Via- Paralakhemundi, District - Gajapti State Odisha
10	Odisha	Sambalpur	Pm Shri School, JNV: Goshala, po: Goshala, Dist. Sambalpur, Odisha 768025
11	Odisha	Keonjhar	Pm Shri School Jnv, Hadagarh, Keonjhar, Po/-Hadagarh, Odisha Pin-758023
12	Odisha	Jagatsinghpur	Pm Shri School, Jawahar Navodaya Vidyalaya, Sailo, JagatsinghpurAt Sailo, Po- Rahama, Dist- Jagatsinghpur, Pin 754140
13	Odisha	Jajpur	At-Patharapada, Po-Panikoili, Dist-Jajpur, Pin-755043
14	Madhya pradesh	Jhabua 1	Pm Shri School Jawahar Navodaya Vidyalaya, Dungralalu Jhabua-1 Dist- Jhabua (Mp) Pin-457661
15	Odisha	Jharsuguda	Pm Shri Jnv Jharsuguda At- Lahandabud, Po- H.Katapali, Dist- Jharsuguda, Odisha
16	Odisha	Kalahandi	Pm Shri Jnv,Atpo-Narla,Dist-Kalahandi,Odisha,Pin-766100
17	Odisha	Kendrapada	Pm Shri Jawahar Navodaya Vidayalaya At/Po- Baro, Dist - Kendrapara, Pin -754250
18	Odisha	Khordha	Pm Shri Jawahar Navodaya Vidyalaya, At/Po- Gurujanja, Dist - Khordha, Odisha, Pin - 752057
19	Odisha	Koraput	Pm shri school, jnv koraput, at - landiguda, po - omp line, dist koraput, pin - 764021
20	Chhattisgarh	Jashpur (c.g.)	Pm shri school jawahar navodaya vidyalaya kunkuri, distt:jashpur (c.g.) 496225
21	Chhattisgarh	Baloda bazzar	Pm shri, jawahar navodaya vidyalaya-lawan, disttbaloda bazar, cg, pin-493526
22	Odisha	Mayurbhanj	Pm shri jnv salbani, at- salbani, po- dhanpur, via- k-c pur, distt mayurbhanj, odisha, pin-757029
23	Odisha	Nabarangpur	Pm shri school jnv khatiguda, at/po-khatiguda, dist-nabarangpur, state-odisha

24	Odisha	Boudh	Pm shri school jnv at-paljhar,po-salki,via-sarasarapin-762026 dist- boudh (odisha)
25	Odisha	Puri	Pm shri school jnv at/po- konark, dist-puri pin-752111
26	Odisha	Sundargarh	Pm shri school, jnv, zinc nagarat/po- zinc nagar, dist. Sundargarh, pin-770072
27	Odisha	Ganjam	Pm shri school, jawahar navodaya vidyalaya, at/po-surangi, dist : ganjam, odisha, pin-761037
28	Odisha	Nuapada	Pm shri school, jnv tarbod, dist nuapada, state - odisha, pin - 766105
29	Odisha	Sonepur	Pm shri school jawahar navodaya vidyalaya tarbha sonepur odisha, 767016
30	Odisha	Phulbani	Pm shri jawahar navodaya vidyalaya tudipaju, phulbani, dist-kandhamal, odisha-762002
31	Chhattisgarh	Dantebada	Pm shri school jawahar navodaya vidyalaya barsoor, dist dantewada, pin:- 494441 (c.g.)
32	Chhattisgarh	Surajpur	Pm shri school jawahar navodaya vidyalaya basdei, distt:surajpur(c.g.) 497231
33	Chhattisgarh	Raigarh	Pm shri jawahar navodaya vidyalaya village - lodhajhar bhupdevpur district -raigarh state - (c.g.) 496661
34	Chhattisgarh	Bijapur	Pm shri school jawahar navodaya vidyalaya education city bijapur dist. Bijapur 494444
35	Chhattisgarh	Durg	Pm shri school jawahar navodaya vidyalaya , borai district.durg (cg) pincode 491001
36	Chhattisgarh	Mungeli	Pm shri jawawahar navodaya vidyalaya, vill-dabo, post-fasterpur, blomungeli, distt-mungeli (c.g.) Pin-495334
37	Chhattisgarh	Janjgir champa	Pm shri school, jawahar navodaya vidyalaya, chisda,p.o.pendri via birra,distt.sakti, (c.g.) pin-495661
38	Chhattisgarh	Bastar	Pm shri school jawahar navodaya vidyalaya dharampura 2 jagdalpur dist.bastar 494001
39	Chhattisgarh	Rajnandgaon	Pm shri jawahar navodaya vidyalaya, dongargarh, distt rajnandgaon (c.g.) Pin 491445
40	Chhattisgarh	Kanker	Pm shri school jawahar navodaya vidayalaya karap, dist - kanker, 494335
41	Chhattisgarh	Kabirdham	Pm shri jawahar navodaya vidyalaya, udiyakala district-kabirdham (c.g.) Pin-491995
42	Chhattisgarh	Korea	Pm shri jawahar navodaya vidyalaya, kenapara, baikunthpur, distt-korea, chhattisgarh, pin-497335
43	Chhattisgarh	Dhamtari	Pm shri school jawahar navodaya vidyalaya kurud, dhamtari, pin 493663 (cg)
44	Chhattisgarh	Bilaspur	Pm shri school jawahar navodaya vidyalaya malhar, bilaspur (cg), pin- 495551
45	Chhattisgarh	Raipur	Pm shri jawahar navodaya vidyalaya, mana camp, raipur (c.g.) Pin-492015
46	Chhattisgarh	Korba	Pm shri school jawahar navodaya vidyalaya salora dist korba
47	Chhattisgarh	Mahasmund	Pm shri jawahar navodaya vidyalaya, saraipali dist mahasamund
48	Chhattisgarh	Sukma ii	Pm shri school jawahar navodaya vidyalaya, kumharras, sukma, distsukma, chhattisgarh, 494111
49	Madhya pradesh	Jabalpur	P m shri school jawahar navodaya vidyalaya barginagar, distt jabalpur (mp)-482056
50	Madhya pradesh	Datia	Pm shri jawahar navodaya vidyalaya, village beekar district datia (m.p.) 475661
51	Madhya pradesh	Anuppur	Pm shri jawahar navodaya vidyalaya, amarkantak, dist. Anuppur (m.p.) Pin - 484886
52	Madhya pradesh	Rajgarh	Pm shri school jawahar navodaya vidhyalaya,kachnariya (sustani) distt. Rajgarh (m.p.) Pin 465683

	Madlana	Τ	
53	Madhya pradesh	Neemuch	Pm shri school jawahar navodaya vidyalaya, rampura, neemuch (m.p.)
54	Madhya pradesh	Bhopal	Pm shri school jawahar navodaya vidyalaya, ratibad, distt - bhopal (m.p.), pin -462044
55	Madhya pradesh	Damoh	Pm shri school jawahar navodaya vidyalaya hatta, district damoh (m.p.) Pin code- 470775
56	Madhya pradesh	Sehore	Pm shri jawahar navodaya vidyalaya, nh-46 shyampur, sehore (m.p.)-466651
57	Madhya pradesh	Shivpuri	Pm shri jawahar navodaya vidyalaya panghata district-shivpuri (m.p.)
58	Madhya pradesh	Vidisha	Pm shri jawahar navodaya vidyalaya shamshabad district vidisha mp pincode 464111
59	Madhya pradesh	Raisen	Pm shri jawahar navodaya vidylaya,badi disttraisen(m.p)-464665
60	Madhya pradesh	Sagar	Jawahar navoday vidyalaya khurai, distt - sagar mp pin code 470117
61	Chandigarh (u.t)	Bilaspur	Pm shri school jawahar navodyaya vidyalaya kothipura distt. Bilaspur hp 174001
62	Нр	Chamba	Pm shri school jawahar navodaya vidyalaya sarol distt. Chamba h.p 176310
63	Нр	Hamirpur	Pm shri school jawahar navodaya vidyalay dungrin, distt. Hamirpur h.p 176045
64	Нр	Kangra	Pm shri school jawahar navodaya vidyalaya paprola, post kharanal, tehsil baijnath, district kangra pin code 176115
65	Нр	Kinnaur	Pm shri school jawahar navodaya vidyalaya reckong peo dist. Kinnaur himachal pradesh 172107
66	Нр	Lahaul & spiti	Pm shri school jawahar navodaya vidyalaya lari, post tabo, block spiti, district lahaul & spiti pin code 172113
67	Нр	Mandi	Pm shri school jawahar navodaya vidyalaya pandoh distt. Mandi h.p. 175124
68	Нр	Shimla	Pm shri school jawahar navodyaya vidyalaya theog distt shimla h.p 171201
69	Нр	Sirmaur	Pm shri jawahar navodaya vidyalaya nahan, distt. Sirmaur 173001
70	Нр	Solan	Pm shri school jawahar navodaya vidyalaya baniya devi, kunihar distt solan
71	Нр	Una	Pm shri school jawahar navodaya vidyalaya pekhubela, post office jankaur, district una , hp-174303
72	Нр	Kullu	Pm shri school jawahar navodaya vidyalaya bandrol distt. Kullu h.p. 175128
73	J&k	Anantnag	Pm shri school jawahar navodaya vidyalaya aishmuqam distt.ananatnag j&k-ut- 192129
74	J&k	Baramulla	Pm shri jawahar navodaya vidyalaya shahkote baramulla jammu and kashmir-ut pin- 193122
75	J&k	Samba	Jawahar navodaya vidalaya village nud post office nai kali tehsil and district samba (j&k-ut) 184121
76	Ladakh	Kargil	Pm shri jawahar navodaya vidyalaya kargil, po. Saliskote, khumbhathang. Distt. Kargil - ladakh u.t pin: 194105
77	J&k	Kathua	Pm shri school jawahar navodaya vidyalaya, basohli, distt. Kathua, j&k-ut, 184201
78	Ladakh	Leh	Pm shri jawahar navodaya vidyalaya choglamsar leh (ut) ladakh - 194101
79	J&k	Rajouri	Pm shri jawahar navodaya vidyalaya kotranka district rajouri j&k-ut) 185132
80	J&k	Ganderbal	Pm shri jawahar navodaya vidyalaya hatbara ganderbal j&k-ut 191131
81	J&k	Udhampur	Pm shri school jawahar navodaya rakh jaganoo, udhampu (j&k)-
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			182124
82	J&k	Reasi	Principal, jawahar navodaya vidyalaya village kotli manotrain post offfice bhaga distt reasi, j&k 182311
83	J&k	Jammu-i	The principal jawahar navodaya vidyalaya, gharota, jammu-i, post office - gharota district- jammu, ut- j&k, pin-181122
84	J&k	Jammu-ii	Jawahar navodaya vidyalaya nardi bala aknoor jammu-ii
85	Punjab	Tarn taran	Pm shri jnv goindwalsahib, distt. Tarn taran143422
86	Punjab	Bathinda	Pm shri school jawhar navodaya vidyalaya teona pujarian, teh.talwandi sabo distt bathinda-151302
87	Punjab	Ferozepur	Pm shri school jawahar navodaya vidyalaya, mahian wala kalan, tehsil zira, distt ferozepur, pin code 142047
88	Punjab	Pathankot	Pm shri school jawahar navodaya vidyalayavillage: najochak, p.o. Narangpur district- pathankot, punjab 145025
89	Punjab	Jalandhar	Pm shri schooljawahar navodaya vidyalaya village- talwandi madhodistrict- jalandhar,punjab 144625
90	Punjab	Mansa	Pm shri school jawahar navodaya vidyalaya, phaphre bhai ke, distt. Mansa (punjab)
91	Punjab	Muktsar	Pm shri school, jawahar navodaya vidyalaya, bring khera, dist- sri muktsar sahib, punjab pin- 151211
92	Punjab	Sbs nagar	Pm shri school jawahar navodaya vidyalaya, pojewal, district sbs nagar, punjab - 144524
93	Punjab	Ropar	Pm shri school jawahar navodaya vidyalaya, sandhuan, ropar punjab 140112
94	Punjab	Sangrur	Pm shri school jawahar navodaya vidyalaya longowal, district-sangrur - 148106
95	Punjab	Faridkot	Pm shri school jawahar navodaya vidyalayakauni po jand sahib teh sadiq distt Faridkot punjab pin 151212
96	Punjab	Hoshiarpur	Pm shri school jawahar navodaya vidyalaya, vill phalahi , po bhatrana, distt. Hoshiarpur-146111
97	Punjab	Moga	Pm shri school jawahar navodaya vidyalaya lohara moga pin 142039
98	Punjab	Amritsar-i	Pm shri school jawahar navodaya vidyalaya, awan, ramdass, teh. Ajnala, distt. Amritsar, punjab
99	Punjab	Barnala	Pm shri jnv dhilwan, barnala 148108
100	Punjab	Mohali	Pm shri school jawahar navodaya vidyalaya, rokoli, po jhingran kalan distt. Mohali (pb) 140103
101	Chandigarh (u.t)	Chandigarh	Pm shri school jawahar navodaya vidyalaya,sector 25 west chandigarh (u.t) pin-160014
102	Andhra pradesh	Anantapur	Pm shri jawahar navodaya vidyalaya, lepakshi, sri sathya sai district, andhra pradesh- 515331
103	Andhra pradesh	Chittoor	Pm shri jawahar navodaya vidyalaya, valasapalle, madanapalle,annamayya (chittoor) district,pin - 517326.
104	Andhra pradesh	East godavari-i	Jawahar navodaya vidyalaya, pandavulametta, peddapuram, kakinada, andhra pradesh-533437
105	Andhra pradesh	Alluri sitharamaraju (east godavari-ii)	Pm shri school jawahar navodaya vidyalaya , yetapaka , alluri sitharama raju - 533352
106	Andhra pradesh	Palnadu (guntur)	pm shri jawahar navodaya vidyalaya maddirala post, chilakaluripeta mandal, palnadu (guntur) dist. Pin - 522616
107	Andhra pradesh	Annamayya (kadapa)	Jawahar navodaya vidyalaya, n.r.palli, rajampet mandal, annamayya district 516 150
108	Andhra pradesh	Krishna	Pm shri jawahar navodaya vidyalaya, veleru village, bapulapadu mandal, krishna district, andhra pradesh- 521110

109	Andhra pradesh	Kurnool	Pm shri jawahar navodaya vidyalaya, banavasi, yemmiganur, kurnool dt., a.p 518360
110	Andhra pradesh	Nellore	Pm shri jawahar navodaya vidyalaya, krishnapuram, marripadu mandal, spsr nellore dist. Andhra pradesh 524230
111	Andhra pradesh	Prakasam	Jawahar navodaya vidyalaya, nsc are, behind rims, ongole, prakasam district, andhra pradesh
112	Andhra pradesh	Prakasam-ii	Pm shri school jawahar navoday vidyalaya, kalujuvvalapadu, prakasam dist. Pin- 523241
113	Andhra pradesh	Srikakulam	Jawahar navodaya vidyalaya,vennelavalasa, sarubujjili mandal, srikakulam dist - 532458
114	Andhra pradesh	Visakhapattnam	Pm shri jawahar navodaya vidyalaya, kommadi, visakhapatnam - 530048.
115	Andhra pradesh	Vizianagaram	Pm shri jawahar navodaya vidyalaya, kiltampalem s,kota mandal, vizianagaram (dist), pin code:535145 s.kota post
116	Andhra pradesh	Eluru (west godavari)	Mrc colony lakshmipuram village pedavegi madal, eluru district andhra pradesh 534435
117	Karnataka	Bagalkote	Pm shri jawahar navodaya vidyalaya chirlakoppa kulgeri cross post badami tq bagalkote district karnata a 587155
118	Karnataka	Bangalore urban	Pm shri jawahar navodaya vidyalayabagalur, bangalore urban district562149
119	Karnataka	Bidar	Pm shri jawahar navodaya vidyalaya narayanpur basavakalyan bidar 585327
120	Karnataka	Bijapur	Pm shri jawahar navodaya vidyalaya, almatti dam site dist vijayapur 586201
121	Karnataka	Chamarajanagar	Pm shri school jawahar navodaya vidyalaya hondarabalu chamarajanagara district 571342
122	Karnataka	Chikkaballapura	P m shri jawahar navodaya vidyalaya yenigadale chikkaballapura district, karnataka-563125
123	Karnataka	Chikkamagaluru	Pm shri jaw-ahar navodaya vidyalaya, seegodu village, devagodu post, koppa taluk, chikkamagaluru district, karnataka, pin-577112
124	Karnataka	Chitradurga	Pm shri jawahar navodaya vidyalaya, uduvalli, hiriyur taluk, chitradurga district - 577 598.
125	Karnataka	Davangere	Pm shri jawahar navodaya vidyalaya devarahalli, davanagere dist. Karnataka pin:577213
126	Karnataka	Gadag	Pm shri jawahar navodaya vidyalaya,at.korlahalli, tq:mundaragi-582118, dist.gadag , karnataka
127	Karnataka	Hassan	Pm shri jawahar navodaya vidyalaya, mavinakere, holenarasipura taluk, hassan dist 573211
128	Karnataka	Kalaburagi-ii	Pm shri school jawahar navodaya vidyalaya,korwar,kalaburagi- 02,taluqa-chittapur,dist-kalaburagi,state-karanataka,pin code-585312
129	Karnataka	Koppal	Jawahar navodaya vidyalaya, kuknoor, tq:kuknoor:dist. Koppal-583232
130	Karnataka	Mandya	Pm shri jawahar navodaya vidyalaya, shivaraguddda, besagarahalli post, maddur tq, mandya dist-571419
131	Karnataka	Mysuru	Pm shri school jawahar navodaya vidyalaya, dmg halli village and post, mysuru tq and dist., pin 570026
132	Karnataka	N.canara	Jawahar navodaya vidyalaya, north canara pincode- 581346
133	Karnataka	Raichur	Pm shri jawahar navodaya vidyalaya, kannapurhatti, post- mudgal, tq- lingasugur, dist-raichur, karnataka-584125
134	Karnataka	Shimoga	Pm shri jawahar navodaya vidyalaya gajanur, shimoga, karnataka. Pin code - 577202
135	Karnataka	South canara	Pmshri jawahar navodaya vidyalaya, mudipu, bantwal taluk, kurnad post, dakshina kannada district, karnataka state - 574153
136	Karnataka	Tumkur	Pm shri jawahar navodayaq vidyalaya,gollahalli,urdigere p o,tumkuru,karnataka

137	Karnataka	Udupi	Jawahar navodaya vidyalaya, chara, hebri tq, udupi dist 576112
138	Karnataka	Yadgiri	Pm shri jawahar navodaya vidyalaya, vill-hothpet dist-yadgiri karnataka- 585287
139	Karnataka	Kalaburagi-1	Pm shri school jawahar navodaya vidyalaya kalaburagi-01, tadtegnoor village, near farhatabad, kalaburagi dist., karnataka, 585308
140	Kerala	Calicut(kozhikode)	Pmshri school jawahwar navodaya vidyalaya palayadnada post, vadakara, kozhikode, kerala, 673521
141	Kerala	Pathanamthitta	Pm shri school jawahar navodaya vidyalaya, vechoochira p.o., pathanamthitta dist., kerala - 686511
142	Telangana	Adilabad	Jawahar navodaya vidyalaya, trishul pahad, sirpur kagaznagar, dist.kumuram bheem asifabad, telangana, india pincode-504296
143	Telangana	Karimnagar	Jawahar navodaya vidyalaya, choppadandi,karimnagar district, 505 415, ts
144	Telangana	Khammam	Jawahar navodaya vidyalaya, main road, palair, kusumanchi, khammam dist. (ts)-507157q
145	Telangana	Nalgonda	Pm shri jawahar navodaya vidyalaya, chalakurthy camp, mandal peddavoora, nalgonda dist
146	Telangana	Kamareddy ( nizamabad)	Pm shri jawahar navodaya vidyalaya , nizamsagar, dist kamareddy pin 503302
147	Telangana	Warangal	Pm shri school jawahar navodaya vidyalya, warangal p.o.mamnoor district warangal - 506 166
148	Andaman and nicobar islands	North and middle andaman	Pmshri jawahar navodaya vidyalaya, vill: panchawati, po: rangat, middle andaman, dist. North & middle andaman, a&n islands-744205
149	Puducherry	Puducherry	Mathur road, periyakalapet, puducherry
150	Puducherry	Karaikal	Village rayanpalayam po varichikudy, kottucherry district- karaikal 609609
151	Puducherry	Yanam	Jawahar navodaya vidyalayamettakur, yanam (ut) puducherry-533464
152	Haryana	Rewari	Jawahar navodaya vidyalaya, naichana, post - naicha na, block / tahsil - bawal, distt. Rewari, haryana, pin - 123501
153	Haryana	Rohtak	Jawahar navodaya vidyalaya, ghuskhani, post - khidwali, block / tahsil - rohtak, distt. Rohtak, haryana, pin - 124303
154	Haryana	Jind	Pm shri school, jawahar navodaya vidyalaya, khunga, post - khunga kothi, block / tahsil - alewa, distt. Jind, haryana, pin - 126110
155	Haryana	Panipat	Jawahar navodaya vidyalaya, naultha, post - naultha, block / tahsil - israna, distt. Panipat, haryana, pin - 132145
156	Rajasthan	Barmer	Jawahar navodaya vidyalaya, mandapura, post - pachpadra, block / tahsil - pachpadra , distt. Barmer, rajasthan, pin - 344032
157	Rajasthan	Sri ganganagar - i	Jawahar navodaya vidyalaya, mahiyanwali, post - mahiyanwali, block / tahsil - sri ganganagar, distt. Sri ganganagar, rajasthan, pin - 335002
158	Rajasthan	Kota	Jawahar navodaya vidyalaya, khairabad, post - khairabad, block / tahsil - khairabad, distt. Kota, rajasthan, pin - 326529
159	Rajasthan	Ajmer	Jawahar navodaya vidyalaya, nandla, post - bhawanikheda, block / tahsil - srinagar, distt. Ajmer, rajasthan, pin - 305401
160	Rajasthan	Jaipur	Jawahar navodaya vidyalaya, paota, post - paota, block / tahsil - paota, distt. Kotputli-behror, rajasthan, pin - 303106
161	Rajasthan	Hanumangarh	Jawahar navodaya vidyalaya, pallu, post - pallu, block / tahsil - rawatsar, distt. Hanumangarh, rajasthan, pin - 335524
162	Rajasthan	Dungarpur	Jawahar navodaya vidyalaya, thakarda, post - thakarda, block / tahsil - sagwara, distt. Dungarpur, rajasthan, pin - 314029
163	Rajasthan	Chittorgarh	Jawahar navodaya vidyalaya, mandaphia, post - mandaphia, block / tahsil - bhadhesar, distt. Chittorgarh, rajasthan, pin - 312027
164	Rajasthan	Rajsamand	Jawahar navodaya vidyalaya, gariyawas, post - rajsamand, block / tahsil - rajsamand, distt. Rajsamand, rajasthan, pin - 313324
165	Rajasthan	Jodhpur rural	Jawahar navodaya vidyalaya, tilwasani, post - bhavi, block / tahsil - pipar city, distt. Jodhpur-rural, rajasthan, pin - 342605

			Jawahar navodaya yidyalaya mayli nast mayli blook /tabail
166	Rajasthan	Udaipur	Jawahar navodaya vidyalaya, mavli, post - mavli, block / tahsil - mavli, distt. Udaipur, rajasthan, pin - 313203
167	Rajasthan	Bharatpur	Jawahar navodaya vidyalaya, chhonkarwara, post - chonkarwara, block / tahsil - wair, distt. Bharatpur, rajasthan, pin - 321407
168	Haryana	Sirsa	Jawahar navodaya vidyalaya, village, post - odhan, block / tahsil - odhan, distt. Sirsa, haryana, pin - 125077
169	Haryana	Gurugram	Jawahar navodaya vidyalaya, mohammadpur, post - farrukhnagar, block / tahsil - farrukhnagar, distt. Gurugram, haryana, pin - 122506
170	Rajasthan	Jaisalmer	Jawahar navodaya vidyalaya, mohangarh, post - mohangarh, block / tahsil - jaisalmer, distt. Jaisalmer, rajasthan, pin - 345033
171	Rajasthan	Pali	Jawahar navodaya vidyalaya, jojawar, post - marwar junction, block / tahsil - marwar junction, distt. Pali, rajasthan, pin - 306022
172	Haryana	Hissar	Jawahar navodaya vidyalaya, pabra, post - pabra, block / tahsil - uklana, distt. Hissar, haryana, pin - 125112
173	Rajasthan	Tonk	Jawahar navodaya vidyalaya, chhan, post - chhan, block / tahsil - tonk, distt. Tonk, rajasthan, pin - 304001
174	Rajasthan	Churu	Jawahar navodaya vidyalaya, sardarshahar, post - sardarshahar, block / tahsil - sardarshahar, distt. Churu, Rajasthan, pin - 331403
175	Haryana	Kurukshetra	Jawahar navodaya vidyalaya, niwarsi, post - ladwa, block / tahsil - ladwa, distt. Kurukshetra, haryana, pin - 136132
176	Rajasthan	Jhalawar	Jawahar navodaya vidyalaya, pachpahar, post - pachpahar, block / tahsil - bhawanimandi, distt. Jhalawar, rajasthan, pin - 326512
177	Haryana	Ambala	Jawahar navodaya vidyalaya, ambala, post - jandli, block / tahsil - ambala city, distt. Ambala, haryana, pin - 134003
178	Haryana	Yamunanagar	Jawahar navodaya vidyalaya, chuhurpurkalan, post - malikpur khadar, block / tahsil - chhachhrauli, distt. Yamunanagar, haryana, pin - 135106
179	Rajasthan	Jalore	Jawahar navodaya vidyalaya, jaswantpura, post - jaswantpura, block / tahsil - jaswantpura, distt. Jalore, rajasthan, pin - 307515
180	Rajasthan	Bikaner	Jawahar navodaya vidyalaya, gajner, post - gajner, block / tahsil - sri kolayat, distt. Bikaner, rajasthan, pin - 334024
181	Rajasthan	Nagaur	Jawahar navodaya vidyalaya, panwari, post - kuchaman city, block / tahsil - nawa, distt. Nagaur, rajasthan, pin - 341508
182	Rajasthan	Jhunjhunu	Jawahar navodaya vidyalaya, kajra, post - kajra, block / tahsil - surajgarh, distt. Jhunjhunu, rajasthan, pin - 333030
183	Rajasthan	Sri ganganagar-ii	Jawahar navodaya vidyalaya, suratgarh, badopal road, distt. Sriganganagar, rajasthan-335804
184	Rajasthan	Pratapgarh	Jawahar navodaya vidyalaya, basera, post - basera, block / tahsil - chhoti sadri, distt. Pratapgarh, rajasthan, pin - 312601
185	Rajasthan	Alwar	Jawahar navodaya vidyalaya, khairthal, post - khairthal, block / tahsil - kishangarh bass, distt. Khairthal-tijara, rajasthan, pin - 301404
186	Rajasthan	Dausa	Jawahar navodaya vidyalaya, kherli, post - bhandarej, block / tahsil - dausa, distt. Dausa, rajasthan, pin - 303501
187	Haryana	Panchkula	Jawahar navodaya vidyalaya, mouli, post - barwala, block / tahsil - raipurrani, distt. Panchkula, haryana, pin - 134118
188	Rajasthan	Bhilwara	Jawahar navodaya vidyalaya, hurda, post - hurda, block / tahsil - hurda, distt. Bhilwara, rajasthan, pin - 311022
189	Haryana	Fatehabad	Jawahar navodaya vidyalaya, khara kheri, post - badopal, block / tahsil - fatehabad, distt. Fatehabad, haryana, pin - 125048
190	Haryana	Jhajjar	Jawahar navodaya vidyalaya, kaloi, post - kaloi, block / tahsil - jhajjar, distt. Jhajjar, haryana, pin - 124104
191	Rajasthan	Dholpur	Jawahar navodaya vidyalaya, purani chawni, post - purani chawni, block / tahsil - dholpur, distt. Dholpur, rajasthan, pin - 328001
192	Up	Basti	Pm shree jawahar navodaya vidyalaya village-bahadurpur porudranagar rudhauli, basti u.p.pin code-272151
193	Up	Gonda	Jawahar navodaya vidyalaya mankapur gonda 271001

194	Up	Bhadohi	Pm shri jawahar navodaya vidyalaya, gyanpur, post- gyanpur, distt-bhadohi(u.p.) Pin- 221304
195	Up	Varanasi	Pm shri school jawahar navodaya vidyalaya, village- gajokhar, post- parsara, district- varanasi, state- uttar pradesh pin-221206
196	Up	Amethi	Jawahar navodaya vidyalaya gauriganj amethi 227409
197	Up	Maharajganj	Pm shri jawahar navodaya vidyalaya, dhanewa dhanei, maharajganj, up 273303
198	Up	Sant kabir nagar	Pm shree jawahar navodaya vidyalaya village- jagdishpur gaura, post- hariharpur, district- santkabirnagar (up), pin code-272164
199	Up	Bareilly	Jawahar navodaya vidyalaya rafiayabad fatehganj west distt bareilly (u.p.)-243501
200	Up	Pilibhit	Pm shri jawahar navodayavidyalaya, Shivpuri navadiya,bisalpurpilibhit 262201
201	Up	Kanpur nagar	Pm shri jnv sarsaul, kanpur nagar
202	Up	Kanpur dehat	Pm shri school jawaharnavodaya vidyalaya, vill-jalalpur nagin, post- jainpur,distt-kanpur dehat- 209311
203	Up	Jhansi	Pm shri school jawahar navodaya vidyalaya, baruasagar, jhansi uttar pradesh 284201
204	Up	Lalitpur	Pm.shri. Jawaharnavodaya vidyalayalalitpurdistrict-lalitpur(u.p)pin code- 284403
205	Up	Balrampur	Pmshri school jawahar navodaya vidyalaya tangar mahri, balrampur district balrampur c.g. 497119
206	Up	Shrawasti	Pm shri jnv shrawasti, village -shamharpurwa ,po - dudhvaniya, city bhinga, distt shrawasti, u.p.
207	Up	Bahraich	Pm shri jawahar navodaya vidyalaya kirtanpur, p.o. Tandwa basantpur dist. Bahraich (u.p.) Pin 271825
208	Up	Sitapur-i	Pm shri school jawahar navodaya vidyalaya, khairabad, sitapur, uttar pradesh pincode - 210431
209	Up	Chitrkoot	Pm shree jawahar navodaya vidyalaya manikpur po- manikpur, chitrakoot u.p. Pin code-210208
210	Up	Hamirpur	Pm shri jawahar navodaya vidyalaya, village- siyawari , orai road, rath, dist- hamirpur uttar pradesh pincode - 210431
211	Up	Unnao	Jawahar navodaya vidyalaya, rajivpuram, kalimitti, unnao-209871
212	Up	Raebareli	Pm shri school jawahar navodaya vidyalaya bawan bujurg balla mahrajganj raebareli (up) pin-229306
213	Up	Lucknow	Pm shri school jawahar navodaya vidyalaya, tehsil-sarojini nagar post: sarojini nagar dist lucknow- 226008
214	Up	Barabanki	Pm shri school jawahar navodaya vidyalaya, sonkipur. Trivediganj tehsil- haidergarh dist barabanki- 225126
215	Up	Lakhimpur kheri	Pm shri jawaharnavodaya vidyalaya village and post- mitauliblock- mitaulidist-lakhimpur kheriuttar pradesh pincode-262727
216	Up	Shahjahanpur	Pm shri jawahar navodaya vidyalaya shahjahanpur, at hathora bujurg dist shahjahanpur
217	Uttarakhand	Almora	Pm shri jawaharnavodaya vidyalaya,tarikhet,post tarikhet ,ranikhet,almorauttarakhand pin-263663
218	Uttarakhand	Bageshwar	Jawahar navodaya vidyalaya, simar, distt- bageshwar, state- uttarakhand p.o gagrigol, pin- 263641
219	Uttarakhand	Chamoli	Pm shri jawahar navodaya vidyalaya chamoli pin code 246472
220	Uttarakhand	Champawat	Pm shri jawahar navodaya vidyalaya latoli champawat pin- 262523
221	Uttarakhand	Dehradoon	Village shankarpur p. O. Kanchi wala 'sahaspur dehradun uttarakhand 248197
		<u></u>	Pm srhi jawahar navodaya vidyalaya,roshnabad,haridwar, uttrakhand-

223	Uttarakhand	Nainital	Pm shri jawahar navodaya vidyalaya gangarkot, suyalbari, nainital
224	Uttarakhand	Pauri garhwal	Village-khairasain p.o. Satpuli ,pauri garhwal uttarakhand 246172
225	Uttarakhand	Pithoragarh	Pm shri jawaharnavodaya vidyalaya, marsolibhat,po-aathgaon shilling uttarakhand pin-262530
226	Uttarakhand	Rudraprayag	Pm shri jawahar navodaya vidyalaya banshu jakhdhar guptkashi rudraprayag uttrakhand
227	Uttarakhand	Tehri garhwal	Pm shri jawahar navodayavidyalaya pokhal tehri garhwal pin code:-249161
228	Uttarakhand	U s nagar	Jawahar navodaya vidyalaya,rudrapur, udham singh nagar (uk) pin 263153
229	Uttarakhand	Uttarkashi	Pm shri jawaharnavodaya vidyalaya,dhungir,post moltari, purola,uttarkashi,uttarakhand 249185
230	Up	Agra	Pmshri jawahar navodaya vidyalaya vill & post kolara kalan agra, 283111
231	Up	Aligarh	Jawahar navodaya vidyalaya sujanpur post - dayal nagar khair district aligarh uttar pradesh pin code 202141
232	Up	Baghpat	Pm shri jawahar navodaya vidyalaya, village sharfabad, post phulera, district baghpat (up) pin code 250101
233	Up	Bijnor	Pm shri jawahar navodaya vidyalaya, village saindhwar, tehsil chandpur, district bijnor, uttar pradesh, pin code 246725
234	Up	Bulandshahr	Pm shri school jawahar navodaya vidyalaya, buklana, bulandshahar uttar pradesh- 203403
235	Up	Etah	Pm shri jawahar navodaya vidyalaya village begaur distt- etah up pin-207001
236	Up	Ghaziabad	Jawahar navodaya vidyalaya amirpur badhayala (kalchhina) post office- pilkhuwa distt. Ghaziabad (up) pin 245304
237	Up	Mainpuri	Pm shri school jawahar navodaya vidyalaya bhogaon, mainpuri up pin code 205262
238	Up	Moradabad	Pm shri school jawahar navodaya vidyalaya, kalewala, moradabad up.244601
239	Up	Saharanpur	Pm shri school jawahar navodaya vidyalaya mirzapur ambehta chand, saharanpur up pin code 247451
240	Up	Shamli	Pm shrischooljawahar navodaya vidyalaya, bhainswal, district-shamli, uttar pradesh, pin-2140072
241	Bihar	Araria	pm shri jnv araria, r.s rahikpur bihar, 854312
242	Bihar	Banka	Shaktinagar ,chandan dam ,banka ,bihar 813103
243	Bihar	Begusarai	Pm shri jawahar navodaya vidyalaya, bishanpur, begusar, bihar,
244	Bihar	Bhagalpur	Pm shri school jawahar navodaya vidyalaya, nagarpara, bhagalpur (bihar) - 853203
245	Bihar	Bhojpur	Pm shri jawahar navodaya vidyalaya bihiya bhojpur
246	Bihar	Buxar	Pm shri jnv nawanagar, buxar vill atmi, po-nawanagar, ps-basudeva, dist buxar bihar 802129
247	Bihar	Kaimur	Pm shri jawahar navodaya vidyalaya, chaurasiya, district-kaimur, bihar, 821110
248	Bihar	East champaran	Jawahar navodaya vidyalaya, at+post: piprakothi, dist.: east champaran, pin: 845429
249	Bihar	Gaya-i	Pm shri jawahar navodaya vidyalaya, at post jethiyan, gaya - 823311 (bihar)
250	Bihar	Gopalganj	Jawahar navodaya vidyalaya, village balesra, via mirganj district gopalganj, bihar, india pin - 841438
251	Bihar	Jehanabad	Pm shri jawahar navodaya vidyalaya,jehanabad vill- makpa post- dakra ps- makhdumpur dist-jehanabad state-bihar pin-804422

252 253 254 255 256 257	Bihar Bihar Bihar Bihar	Katihar Kishanganj Madhepura	Pm shri jawahar navodaya vidyalaya, kolasi, p.o - sandalpur, distt katihar (bihar)pin code – 854106  Pm shri jawahar navodaya vidyalaya motihara, kishanganj- bihar-855107  Pm shree jawahar navodaya vidyalaya,manhara,sukhasan,madhepura
254 255 256	Bihar Bihar	Madhepura	855107
255 256	Bihar	•	Pm shree jawahar nayodaya yidyalaya manhara sukhasan madhenura
256			i in since jawanai navodaya vidyaiaya,mamara,suknasan,madhepura
	Rihar	Madhubani	pm shri jawahar navodaya vidyalaya ranti p.o rampatti madhubani
257	Dilliui	Munger	Pm shri jawahar navodaya vidyalaya, ramankabad, munger, 811213
	Bihar	Muzaffarpur	Patahi, muzaffarpur - 843113 (near state bank of india, kaharanudih)
258	Bihar	Nalanda	Pm shri school jawahar navodaya vidyalaya rajgir, nalanda (bihar)- 803116
259	Bihar	Nawada	Pm shri jawahar navodaya vidyalaya rewar nawada bihar
260	Bihar	Purnea	Pm shri school jawahar navodaya vidyalaya garhbanaili purnea pin - 854325
261	Bihar	Patna	Pm shri jawahar navodaya vidyalaya bikram, patna, bihar, 801104
262	Bihar	Saharsa	Pm shri school jawahar navodaya vidyalaya, bariyahi, saharsa, bihar-852212
263	Bihar	Samastipur	Pm shri jawaharnavodaya vidyalaya,birauli, samastipur bihar 848113
264	Bihar	Saran	Pm shri jawahar navodaya vidyalaya, at- deoti, po- barwey, block-dariyapur, distt- saran pin-841219
265	Bihar	Sitamrhi	Jawahar navodaya vidyalaya, vill- khairvi, po- bariyarpur, ps- bathnaha, sitamarhi, pin- 843302
266	Bihar	Siwan	Jawahar navodaya vidyalaya, karmalihata, siwan, bihar, india pin-841228
267	Bihar	Sheikhpura	Pm shri j n v sheikhpura
268	Bihar	Vaishali	Pm shri jawahar navodaya vidyalaya wafapur sharma vaishali pin 844123
269	Bihar	Lakhisarai	Pm shri jawahar navodaya vidyalaya, barahiya, lakhisarai, bihar,811302
270	Bihar	Rohtas	Jawahar navodaya vidyalaya,nawadih,district:rohtas,bihar pin 821301
271	Bihar	Arwal	Pm shri jawahar navodaya vidyalaya,jehanabad vill- makpa post- dakra ps- makhdumpur dist-jehanabad state-bihar pin-804423
272	Jharkhand	Bokaro	Vill- tenughat, dist- bokaro, jharkhand - 829123
273	Jharkhand	Deoghar	Vill rikhiya po rikhiya dist deoghar pin 814113 jharkhand
274	Jharkhand	Dumka	Vill-hansdiha, po- hansdiha via nonihat, dist- dumka, jharkhand 814145
275	Jharkhand	East singhbhum	Vill- balikudia, po- chhotaparulia, dist- east singhbhum (jh.), pin-832101
276	Jharkhand	Chatra	Pm shri school jawahar navodaya vidyalaya chatra simariya road near pannu shahid mazar chatra jharkhand
277	Jharkhand	West singhbhum	Pm shri school jawahar navodaya vidyalaya vill - bistumpur, post - kelende, via- tata college, district - west singhbhum, state- jharkhand, pin code - 833202
278	Jharkhand	Garhwa	Pm shri school jawahar navodaya vidyalaya annaraj nawadih, district- garhwa (jharkhand) pin code-822114
279	Jharkhand	Giridih	Pm shri school jawahar navodaya vidyalaya po+ps- gandey district giridih (jharkhand) 815312
280	Jharkhand	Godda	Pm shri jawahar navodaya vidyalaya, po-bara simra, lalmatia, dhankunda, dist-godda (jharkhand), pin-814165

281	Jharkhand	Gumla	Pm shri school jawahar navodaya vidyalaya,masaria dam,post- belaghra, ps- ghaghra, distt- gumla pin-835208
282	Jharkhand	Hazaribagh	Villbonga, po bariyath, distt. Hazaribag, jharkhand 825402
283	Jharkhand	Koderma	At - puto, po - karma, district - koderma, pin - 825409
284	Jharkhand	Lohardaga	Pm shri jawahar navodaya vidyalayavill- jogna, post- senha, ps- senhadist- lohardaga (jharkhand)pin code- 835302
285	Jharkhand	Latehar	Pm shri jawahar navodaya vidyalaya, bajkum, p.orailway station latehar, dist:- latehar, state:- jharkhand, pin:- 829207
286	Jharkhand	Ranchi	Pm shri jawahar navodaya vidyalaya mesra ranchi p.o. Bit mesra, block - kanke, dist - ranchi, jharkhand - 835215
287	Jharkhand	Sahibganj	Pm shri jawahar navodaya vidyalaya,at-sidho kanho stedium road,district-sahibganj,jharkhand,816109
288	Jharkhand	Pakur-i	Pm shri jawahar navodaya vidyalaya, at- teliapokhar, p.o rolagram, p.s maheshpur, dist- pakur-1 (jharkhand), pin- 816106
289	Jharkhand	Saraikela	At - sijulata, po - b kutum, district - kharswan, pin 831002
290	Jharkhand	Simdega	Bano road, po-kolebira, dist- simdega ,pin-835211 (jh)
291	West bengal	Burdwan	Pm shri navodaya vidyalaya durgapur,burdwan. Sector-2a, bidhannagar, durgapur, pin-713212.
292	West bengal	East medinipur	Pm shri jawahar navodaya vidyalaya east medinipur, po-kapasaria, district-east medinipur, pin code 721628, (west bengal)
293	West bengal	Bankura	Pm shri jawahar navodaya vidyalaya, kalpathar, dist- bankura, p.o-kalpathar, west bengal, pin- 722146
294	West bengal	Alipurduar	Pm shri jawahar navodaya vidyalaya, barobisha, alipurduar, west bengal - 736207
295	West bengal	Birbhum	Pm shri jawahar navodaya vidayalaya, vill- gopalpur, p.o labpur, dist- birbhum, state- west bengal, pin-731303
296	West bengal	West medinipur (paschim medinipur)	Jawahar navodaya vidyalaya, at-muradanga, p.o vidyasagar university, dist-paschim medinipur, pin-721102, west bengal
297	West bengal	Purulia	Pm shri jawahar navodaya vidyalaya, vill dabar balrampur, po-dabar, dist- purulia, pin -723103, state- west bengal
298	West bengal	South dinajpur	Pm shri jawahar navodaya vidyalaya, p.o-beltala park, p.s-balurghat, dist-dakshin dinajpur (west bengal), pin-733103
299	West bengal	Jalpaiguri	Pm shri jawahar navodaya vidyalaya,nagrakata, p.o. Nagrakata distt jalpaiguri (w.b.)-735225
300	West bengal	Murshidabad	Pm shri jawahar navodaya vidyalaya, berhampore, station road, berhampore, murshidabad, pin-742101
301	Goa	North goa	Pm shri school jawahar navodya vidyalaya,valpoi,tal-sattari,dist-north goa,pin code - 403506
302	Gujarat	Kheda	Pm shri school, jawahar navodaya vidyalaya, at& po- kathlal, ahmedabad indore highway,dist. Kheda, state- gujarat pin- 387630
303	Gujarat	Bharuch	Pm shri jnv roopnagar, dist. Bharuch, state - gujarat, pin 393110
304	Gujarat	Tapi	Borkhadi(post), vyara(taluko), tapi(district), gujarat-394690
305	Gujarat	Kutch	Pm shri schooljawahar navodaya vidyalayaat post dumra dist: kutch(gujarat)pin:-370490
306	Gujarat	Jamnagar	Pm shri school jawahar navodaya vidyalaya near railway crossing village aliabada, distt. Jamnagar gujarat pin 361110
307	Gujarat	Rajkot	Pm shri schooljawahar navodaya vidyalaya at & post - targhadi ta- paddharidist. Rajkot pin -360110
308	Gujarat	Surendranagar	Pm shri jawahar navodaya vidyalaya, ishdra road ,village haripar, tal dhrangadhra, dist. Surendranagar-363310

309	Gujarat	Arvalli	Pm shri school jawahar navodaya vidyalaya, at&po shaktinagar
309	Gujarat	Aivaiii	ta:dhansura distt:arvalli gujarat 383310
310	Gujarat	Dahod-i	Pm shri jawahar navodaya vidyalaya kharedi,near vadli crossing mega gidc , dist-dahod,389160
311	Gujarat	Vadodara	Pm shri school jawahar navodaya vidyalaya, at po: sadhi, ta: padra,district: vadodara {gujarat}pin - 391445
312	Gujarat	Gandhinagar	Pm shri school jawahar navodaya vidyalaya, at&po sametri ta.
212		Banaskantha-i	Dehgam dist. Gandhiangar Pm shri school jawahar navodaya vidyalaya, dantiwada colony dist
313	Gujarat	Danaskanina-i	banaskantha
314	Gujarat	Mehsana	Pm shri school, jawahar navodaya vidyalaya, at & po. Vadnagar, near govt. Polytechnic ta.:vadnagar, dist. Mehsana, state- gujarat, pincode-384355
315	Gujarat	Porbandar	Pm shri school jawaharnavodaya vidyalaya, n.h.27, near dharampur patiya, village : vanana, tal. Ranavav, dist.porbandar (gujarat) pin code : 360550gujarat
316	Gujarat	Navsari	Pm shri jawahar navodaya vidyalaya navsari at: rupvel taluka: vansda distt: navsari- 396560
317	Gujarat	Ahmedabad	Pm shri school jawahar navodaya vidyalaya near lal gebi ashram, vivekanandnagar road, hathijan, taluka-vatva, dist.ahmedabad-382445
318	Gujarat	Junagadh	Jawahar navodaya vidyalaya, old polytechnic campus, near iti, junagadh, gujarat-362001
319	Gujarat	Dwarka	Pm shri school jawaharnavodaya vidyalaya at dhaturiya near laluka patiya, po-bhadthartaluka- kalyanpur dis-devbhumi dwarka 361306gujarat
320	Gujarat	Mahisagar	Jawahar navodaya vidyalaya, at - karanpur, ta - balasinor, dist - mahisagar, pin - 388255
321	Gujarat	Sabarkanta	Pm shri school jawahar navodaya vidyalaya virpur, ta:- idar, dis:-sabarkantha, gujarat, pincode:- 383230
322	Maharashtra	Amravati	Pm shri jawahar navodaya vidyalaya,navsari, tq. Dist-amravati (m.s) pin code - 444604
323	Maharashtra	Buldana	Pm shri jawahar navodaya vidyalaya shegaon, tal. Shegaon, dist. Buldana-444203 maharashtra
324	Maharashtra	Gadchiroli	Pm shri school jawahar navodaya vidyalaya at/po-ghot dist-gadchiroli-442604
325	Maharashtra	Nagpur	Pm shri jawashar navodaya navegaon khairi, tal- parseoni dist nagpur maharastara -441105
326	Maharashtra	Osmanabad	Pm shri schooljawahar navodaya vidyalaya,naldurg road, tal tuljapur, distt. Dharashiv
327	Maharashtra	Ahmednagar	Pm shri school jawahar navodaya vidyalaya, takli dhokeshwar, tq. Parner, dist. Ahmednagar maharashtra-414304
328	Maharashtra	Beed	Pm shri school jawahar navodaya vidyalaya, village-gadhi, taluka-georai, dist.beed, maharashtra pin - 431 143.
329	Maharashtra	Jalgaon	Pm shri school jawahar navodaya vidyalaya, sakegaon taluka bhusawal dist. Jalgaon maharashtra - 425201
330	Maharashtra	Nashik	Pm shri school jawahar navodaya vidyalaya khedgaon, shindwad road,tal-dindori, dist-nashiik, maharashtra pin-422 205
331	Maharashtra	Palghar	Pm shri jawahar navodaya vidyalaya mahim palghar tal dist palghar 401402
332	Maharashtra	Jalna	Pm shri jawahar navodaya vidyalaya amba, tal. Partur, dist. Jalna-431504
333	Maharashtra	Hingoli	Pm shree jawahar navodaya vidyalaya basmatnagar , hingoli , pin code 431512
334	Maharashtra	Gondia	Pm shri jawahar navodaya vidyalaya, navegaon bandh, post navegaon bandh, tal-arjuni morgaon, dist- gondia, maharashtra, pin-441702
335	Maharashtra	Wardha	Pmss jawahar navodaya vidyalaya,selukate,hinganghat road, tq dist
	I	I	1

			wardha 442001 maharashtra				
336	Maharashtra	Yavatmal	Pm shri school jawahar navodaya vidyalaya, belora tq.ghatanji dist. Yavatmal (maharashtra) pin code -445301				
337	Maharashtra	Chandrapur	Pm shri jawahar navodaya vidyalaya, talodhi(ba.) Tah.nagbhir dist.chandrapur(maharashtra )pin code 441221				
338	Maharashtra	Sangli	Pm shri school, jawahar navodaya vidyalaya, midc road, palus, talpalus, dist: sangli-416310				
339	Maharashtra	Ratnagiri	Pm shri jawahar navodayavidyalaya, padave, tal-rajapur dist- ratnagiri, maharastrapin code-416702				
340	Maharashtra	Kolhapur	Pm shri school jawahar navodaya vidyalaya, sangaon road, kagal dist. Kolhapur maharashtra 416216				
341	Maharashtra	Akola	Pm shri jawahar navodaya vidyalaya babhulgaon(jh) ,nh-6, district akola, maharashtra 444104				
342	Maharashtra	Satara	Pm shri school,jawahar navodaya vidyalaya kshetramahuli campus, near satara railway station- 415003				
343	Maharashtra	Solapur	Pm shri school jawahar navodaya vidyalaya, village pokharapur, taluka mohol, dist. Solapur pin: 413248				
344	Maharashtra	Pune	Pm shri jawahar navodaya vidyalaya pimpale jagtap, tal shirur dist pune -412208 (mh)				
345	Maharashtra	Washim	P. M. Shri schooljawahar navodaya vidyalaya kata road washim dist. Washim maharashtra pin. 444505				
346	Maharashtra	Parbhani	Pm shri school jawahar navodaya vidyalaya, parbhani, raipur road, mau campus parbhani 431402				
347	Maharashtra	Nandurbar-ii	Pm shri school jawahar navodaya vidyalaya, shrawani talukanavapur dist. Nandurbar maharashtra - 425416				
348	Maharashtra	Bhandara	Jawahar navodaya vidyalaya bat. Panchgaon po. Neri ta. Mohadi distt Bhandara				
349	D&n haveli	Silvassa	Pm shri school jawahar navodaya vidyalaya, village- sili, district- silvassa, ut of dadra & nagar haveli and daman & diu-396230				
350	Ut	Daman	Pm shri jawahar navodaya vidyalaya, dunetha, nani daman - 396210, daman (u.t.)				
351	Arunachal pradesh	Dibang valley (anini)	Vill.angulin, p.o. Anini, dist. Dibang valley, arunachal pradesh-792101				
352	Arunachal pradesh	East kameng	Jawahar navodaya vidyalaya, seppa, east kameng distric arunachal pradesh,790102				
353	Arunachal pradesh	Lower subansiri	Jawahar navodaya vidyalaya , yachuli, p.o. Yachuli, distt. Lower subansiri, arunachal pradesh-791120				
354	Arunachal pradesh	Papumpare	Jawahar navodaya vidyalaya, vill.: gumto, p.o.: doimukh, dist.: papumpare, ar. Prdaesh- 791112.				
355	Arunachal pradesh	Tawang	Jawahar navodaya vidyalaya, tawang, dist-tawang (ar. Pradesh)-790104				
356	Arunachal pradesh	Upper subansiri	Jawahar navodaya vidyalaya, megdong, district :- upper subansiri, arunachal pradesh pin -791122				
357	Assam	Baksa	Vill: adalbari, po: adalbari, dist: baksa, assam-781372				
358	Assam	Barpeta	Pm shri school, jnv- barpeta, vill- chantabari, p.o/p.s- sorbhog, dist-barpeta, state- assam, pin-781317				
359	Assam	Cachar	Village: pailapool, district: cachar, state:assam, 788098				
360	Assam	Darrang	Vill-udmari, po- tengabari, dist-darrang pin 784525				
361	Assam	Dhubri	village alomganj (panvari) post office alomganj part -ix district dhubri assam pin-783339				
362	Assam	Goalpara	Vill thekashu part ii,post dudhnoi,distt goalpara,assam,pin 783124				
363	Assam	Golaghat	Vill no. 2 sensowa gaon jnv golaghat,po-chinatoly-785622, assam				

364	Assam	Hailakandi	Jawahar navodaya vidyalaya, monacherra, hailakandi, assam-788164			
365	Assam	Jorhat	Village: bojalba7r, district: jorhat, assam, 785630			
366	Assam	Kamrup	Vill. Hariandabp.o. Jamtola, rangiadist. Kamrup, state: assam pin. 781365			
367	Assam	Karbianglong	Jawahar navodaya vidyalaya,diphu,vill:taralangso road,p.o diphu, distt;karbi anglong,assam,782462			
368	Assam	West karbianglong	Jnv baithalangso, kuthorbangla, po. Hongkram, distt. West karbianglong, assam 782450			
369	Assam	Kokrajhar	Jnv kokrajhar post office ranchaidham district kokrajhar pin 783372			
370	Assam	Lakhimpur	Jnv lakhimpur, vill: choudhapunia, p.o: panbari, dist: lakhimpur, assam, pin: 784164			
371	Assam	Morigaon	Jawahar navodaya vidyalaya, village: doloichuba, district: morigaon, assam, pin - 782105			
372	Assam	Nagaon	Jawahar navodaya vidyalaya p.o.dhing distt nagaon assam pin 782123			
373	Assam	Nalbari	Jnv- nalbari, vill:- danguapara, p.o:- banekuchi dist:-nalbari pin:- 781340			
374	Assam	Sivasagar	Pm shri jawahar navodaya vidyalaya, sivasagar, vill tomtomtola, nazira, po.chaukimukh, assam-785675			
375	Assam	Tinsukia	Pm shri school jawahar navodaya vidyalaya, rangajan, po rupai siding, tinsukia assam, pin 786153			
376	Assam	Udalguri	Pm shri school jnv udalguri, village sonaigaon, post bandarguri, distt udalguri, assam, pin 784509			
377	Manipur	Bishnupur	Jawahar navodaya vidyalya, bishnupur 795126			
378	Manipur	Chandel	Jawahar navodaya vidyalaya chandel, liwa khullen serei chandel, chandel district-795127			
379	Manipur	Churachandpur	Jawahar navodaya vidyalaya, tuinom, churachandpur district, manipur-795128			
380	Manipur	Imphal east	Yaralpat, p.o. Porompat, imphal east, manipur-795005			
381	Manipur	Thoubal (kakching)	Jawahar navodaya vidyalaya, umathel, kakching district, manipur 795103			
382	Manipur	Tamenglong	Duigaiolong village- tamenglong district- 795141			
383	Manipur	Ukhrul-i	Pm shri school jawahar navodaya vidyalayaramva village, post : litan, dist: ukhrulmanipur, 795145			
384	Manipur	Ukhrul ii	Jawahar navodaya vidyalaya, jessami dist- ukhrul-ii manipur			
385	Meghalaya	East garo hills	Pm shri school jnv east garo hills williamnagar pin 794111			
386	Meghalaya	East khasi hills-i	Pm shri school, jnv east khasi hills-2, mawphlang, mawkohmon,meghalaya - 793121			
387	Meghalaya	Ri bhoi	Pm shri jnv, niangbari, ribhoi , meghalaya 793102			
388	Meghalaya	South garo hills	Pm shri school jawahar navodaya vidyalaya south garo hills, village - ampanggre, dist- south garo hills, meghalaya			
389	Meghalaya	West khasi hills	Pm shri school, jnv west khasi hills, nongpyndeng, nongstoin meghalaya-793119			
390	Mizoram	Champhai	Pm shri school jawahar navodaya vidyalaya khawzawl, mizoram, dist: khawzawl-796310			
391	Mizoram	Kolasib	Pm shri school jawahar navodaya vidyalaya tihngdawl kolasib mizoram 796075			
392	Mizoram	Serchhip	Pm shri school jawahar navodaya vidyalaya thenzawl dist. Serchhip 796186			

393	Nagaland	Kohima	Pm shri jnv-kohima post box no- 172 district kohima nagaland- 797001			
394	Nagaland	Mokokchung	Pm shri school jnv longnak p.o. Mangkolemba dist mokokchung, nagaland- 798604			
395	Nagaland	Peren	Pm shri school jnv peren, jalukie b, peren nagaland -797110			
396	Nagaland	Phek	Pm shri school jnv lewoza, phek nagaland-797107			
397	Tripura	Khowai	Pm shri school jawahar navodaya vidyalaya, khowai village:- ramchandraghat, po- laltilla, district khowai, tripura, india, pin - 799207			
398	Tripura	North tripura	Pm shri school jnv north tripura p.o kherengjuri, district- north tripura, tripura- 799262			
399	Tripura	Sepahijala	Jawahar navodaya vidyalaya takarjala, sepahijala district, tripura, 799011			
400	Sikkim	East sikkim	Pm shri school jnv pakyong, sikkim, 737106			

#### B. EMRS

S.No.	State	District	Name of the School and Address		
1	Andhra Pradesh	Alluri Sitharama Raju	EMRS Chintoor, Vill/Town - Kunduru, Block - Chintur, Dist -		
1	7 mania 1 radesii	7 muri Simarama Raju	Alluri Sitharama Raju , State - Andhra Pradesh , PIN - 507129		
	A 41 D 41.	Alleri Cide and ma Daire	EMRS Rajavommangi , Vill/Town - Tallapalem , Block -		
2	Andhra Pradesh	Alluri Sitharama Raju	Rajavommangi , Dist - Alluri Sitharama Raju , State - Andhra Pradesh , PIN - 533436		
			EMRS Chintapally, Vill/Town - Chintapally, Block -		
3	Andhra Pradesh	Alluri Sitharama Raju	Chintapalle, Dist - Alluri Sitharama Raju, State - Andhra		
		3	Pradesh , PIN - 531111		
			EMRS GL Puram , Vill/Town - Gummalakshmipuram , Block -		
4	Andhra Pradesh	Manyam Paravathipuram	Gumma Lakshmipuram , Dist - Manyam Paravathipuram , State		
			- Andhra Pradesh , PIN - 535523		
5	Andhra Pradesh	Manyam Dagayathinggan	EMRS Bhamini , Vill/Town - Bhamini , Block - Bhamini , Dist		
3	Alidilla Fladesii	Manyam Paravathipuram	- Manyam Paravathipuram , State - Andhra Pradesh , PIN - 532456		
			EMRS Dumbriguda , Vill/Town - Dumbriguda , Block -		
6	Andhra Pradesh	Alluri Sitharama Raju	Dumbriguda , Dist - Alluri Sitharama Raju , State - Andhra		
		Ů	Pradesh , PIN - 531151		
			EMRS Munchigaput , Vill/Town - Munchingiputtu , Block -		
7	Andhra Pradesh	Alluri Sitharama Raju	Munchingi Puttu, Dist - Alluri Sitharama Raju, State - Andhra		
			Pradesh, PIN - 531040 EMRS Kurupam, Vill/Town - Kurupam, Block - Kurupam,		
8	Andhra Pradesh	Manyam Paravathipuram	Dist - Manyam Paravathipuram , State - Andhra Pradesh , PIN -		
	Alidilla Fladesii	Wanyam Faravampuram	535501		
	Andhra Pradesh	Manyam Paravathipuram	EMRS Anasabhadra , Vill/Town - Panasabhadra , Block -		
9			Makkuva, Dist - Manyam Paravathipuram, State - Andhra		
			Pradesh , PIN - 535547		
10	A 11 D 1 1	M D 41	EMRS Kotikapenta , Vill/Town - Guruvinaidupeta , Block -		
10	Andhra Pradesh	Manyam Paravathipuram	Pachipenta, Dist - Manyam Paravathipuram, State - Andhra Pradesh, PIN - 535591		
			EMRS Dondi , Vill/Town - Dondi , Block - Dondi , Dist - Balod		
11	Chhattisgarh	Balod	, State - Chhattisgarh , PIN - 491228		
12	Chhattiagarh	Dalada Dagar	EMRS Sonakhan, Vill/Town - Sonakhan, Block - Kasdol, Dist		
12	Chhattisgarh	Baloda Bazar	- Baloda Bazar , State - Chhattisgarh , PIN - 492112		
		-	EMRS Balrampur, Vill/Town - Maharajganj, Block -		
13	Chhattisgarh	Balrampur	Balrampur, Dist - Balrampur, State - Chhattisgarh, PIN -		
			497119 EMRS Besoli , Vill/Town - Besoli , Block - Bastar , Dist -		
14	Chhattisgarh	Bastar	Bastar, State - Chhattisgarh, PIN - 494224		
1.5	Clab attion of	D::	EMRS Bhairamgarh , Vill/Town - Pusnar , Block - Bhairamgarh		
15	Chhattisgarh	Bijapur	, Dist - Bijapur , State - Chhattisgarh , PIN - 494450		
16	Chhattisgarh	Dhamtari	EMRS Patharridih , Vill/Town - Patharridih , Block - Nagari ,		
		~	Dist - Dhamtari , State - Chhattisgarh , PIN - 493773		
17	Chhattisgarh	Gariyaband	EMRS Kosambuda (Chhura), Vill/Town - Kosambuda, Block - Chhura, Dist. Cariyahand, State, Chhuttiggarh, PIN, 403880		
<u> </u>	_		Chhura, Dist - Gariyaband, State - Chhattisgarh, PIN - 493889 EMRS Paladikhurd, Vill/Town - Paladi Khurd, Block - Sakti,		
18	Chhattisgarh	Janjgir Champa	Dist - Janjgir Champa, State - Chhattisgarh, PIN - 495687		
10	Chhattiana	Iochmun	EMRS Sanna , Vill/Town - Sanna , Block - Bagicha , Dist -		
19	Chhattisgarh	Jashpur	Jashpur , State - Chhattisgarh , PIN - 496336		
20	Chhattisgarh	Kondagaon	EMRS Golawand , Vill/Town - Golawand , Block - Kondagaon		
			, Dist - Kondagaon , State - Chhattisgarh , PIN - 0		
21	Chhattisgarh	Korba	EMRS Chhuri , Vill/Town - Chhurikhurd , Block - Katghora ,		
			Dist - Korba, State - Chhattisgarh, PIN - 495450  EMRS Pondidih, Vill/Town - Podidih, Block - Khadganva,		
22	Chhattisgarh	Korea	Dist - Korea, State - Chhattisgarh, PIN - 497449		
23	Chhattisgarh	Mahasamund	EMRS Mahasamund , Vill/Town - Lahraud , Block - Pithora ,		

			Dist - Mahasamund , State - Chhattisgarh , PIN - 493445			
2.4	CI I I	37. 12	EMRS Bandhwa Lormi , Vill/Town - Bandhwa , Block - Lormi ,			
24	Chhattisgarh Mungeli		Dist - Mungeli , State - Chhattisgarh , PIN - 495115			
25	Chhattisgarh	Narayanpur	EMRS Chheribeda, Vill/Town - Bhatpal, Block - Narayanpur, Dist - Narayanpur, State - Chhattisgarh, PIN - 494661			
26	Chhattisgarh	Raigarh	EMRS Chote Mudpar , Vill/Town - Chhote Mudpar , Block -			
27		Sukma	Kharsia , Dist - Raigarh , State - Chhattisgarh , PIN - 496661  EMRS Sukma , Vill/Town - Sukma , Block - Sukma , Dist -			
21	Chhattisgarh	Sukina	Sukma, State - Chhattisgarh, PIN - 494111  EMRS Mainpat, Vill/Town - Kamleshwarpur, Block - Mainpat			
28	Chhattisgarh	Surguja	, Dist - Surguja , State - Chhattisgarh , PIN - 497111			
29	Chhattisgarh	Kanker	EMRS Bhanupratappur , Vill/Town - Faraskot , Block - Bhanupratappur , Dist - Kanker , State - Chhattisgarh , PIN - 494669			
30	Chhattisgarh	Raigarh	EMRS Chharratangarh Gharghoda, Vill/Town - Chattatangarh, Block - Gharghoda, Dist - Raigarh, State - Chhattisgarh, PIN - 496111			
31	Chhattisgarh	Dantewada	EMRS Katekalyan , Vill/Town - Parcheli , Block - Katekalyan , Dist - Dantewada , State - Chhattisgarh , PIN - 494449			
32	Chhattisgarh	Bilaspur	EMRS Pendra Road , Vill/Town - Newsa , Block - Gaurella 2 (Pendra Road Gorella) , Dist - Gaurella Pendra Marwahi , State - Chhattisgarh , PIN - 495117			
33	Chhattisgarh	Jashpur	EMRS Rairumakala (Sukhrapara) , Vill/Town - Rairumakala(Shukhrapara) , Block - Patthalgaon , Dist - Jashpur , State - Chhattisgarh , PIN - 496118			
34	Chhattisgarh	Surguja	EMRS Petla, Vill/Town - Petla, Block - Sitapur, Dist - Surguja, State - Chhattisgarh, PIN - 497114			
35	Chhattisgarh	Surguja	EMRS Shivpur, Vill/Town - Shivpur, Block - Batouli, Dist - Surguja, State - Chhattisgarh, PIN - 497101			
36	Gujarat	Arvalli	EMRS Shamalaji - I , Vill/Town - Shamalpur , Block - Bhiloda , Dist - Arvalli , State - Gujarat , PIN - 0			
37	Gujarat	Arvalli	EMRS Shamalaji 2 , Vill/Town - Mandhari , Block - Bhiloda , Dist - Arvalli , State - Gujarat , PIN - 383245			
38	Gujarat	Banas Kantha	EMRS Ambaji , Vill/Town - Ambaji , Block - Danta , Dist - Banas Kantha , State - Gujarat , PIN - 385110			
39	Gujarat	Chhota Udepur	EMRS Puniyavant , Vill/Town - Puniyavant , Block - Chhota udepur , Dist - Chhota Udepur , State - Gujarat , PIN - 391156			
40	Gujarat	Chhota Udepur	EMRS Naswadi , Vill/Town - Linda , Block - Nasvadi , Dist - Chhota Udepur , State - Gujarat , PIN - 391150			
41	Gujarat	Dahod	EMRS Kharedi , Vill/Town - Kharedi , Block - Dahod , Dist - Dahod , State - Gujarat , PIN - 389151			
42	Gujarat	Dahod	EMRS Lukhadiya, Vill/Town - Lukhadiya, Block - Dhanpur, Dist - Dahod, State - Gujarat, PIN - 389382			
43	Gujarat	Mahisagar	EMRS Kadana , Vill/Town - Divada , Block - Kadana , Dist - Mahisagar , State - Gujarat , PIN - 389250			
44	Gujarat	Narmada	EMRS Gora (Nandod), Vill/Town - Gora, Block - Garudeshwar, Dist - Narmada, State - Gujarat, PIN - 393155			
45	Gujarat	Narmada	EMRS Tilkawada , Vill/Town - Tilakwada , Block - Tilakwada , Dist - Narmada , State - Gujarat , PIN - 391120			
46	Gujarat	Navsari	EMRS Bartad, Vill/Town - Bartad (Unai), Block - Vansda, Dist - Navsari, State - Gujarat, PIN - 396051			
47	Gujarat	Sabar Kantha	EMRS Poshina , Vill/Town - Chandrana , Block - Poshina , Dist - Sabar Kantha , State - Gujarat , PIN - 383422			
48	Gujarat	Surat	EMRS Mota , Vill/Town - Mota , Block - Bardoli , Dist - Surat , State - Gujarat , PIN - 394345			
49	Gujarat	Tapi	EMRS Khodada , Vill/Town - Khodada , Block - Nizar , Dist - Tapi , State - Gujarat , PIN - 394370			

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50	Gujarat	Tapi	EMRS Ukai, Vill/Town - Patharda, Block - Songadh, Dist - Tapi, State - Gujarat, PIN - 394680			
51	Gujarat	Tapi	EMRS Indu, Vill/Town - Indu, Block - Vyara, Dist - Tapi, State - Gujarat, PIN - 394650			
52	Gujarat	The Dangs	EMRS Ahwa, Vill/Town - Ahwa, Block - Ahwa, Dist - The Dangs, State - Gujarat, PIN - 394710			
53	Gujarat	The Dangs	EMRS Saputara, Vill/Town - Saputara, Block - Ahwa, Dist - The Dangs, State - Gujarat, PIN - 394720			
54	Gujarat	Vadodara	EMRS Waghodia 2, Vill/Town - Waghodiya, Block - Waghodia, Dist - Vadodara, State - Gujarat, PIN - 391760			
55	Gujarat	Valsad	EMRS Kaparada , Vill/Town - Kaprada , Block - Kaprada , Dist - Valsad , State - Gujarat , PIN - 396065			
56	Gujarat	Valsad	EMRS Pardi, Vill/Town - Balda, Block - Pardi, Dist - Valsad, State - Gujarat, PIN - 396125			
57	Gujarat	Bharuch	EMRS Wagalkhod, Vill/Town - Netrang, Block - Netrang (Vagalkhod), Dist - Bharuch, State - Gujarat, PIN - 393130			
58	Gujarat	Dahod	EMRS Singvad , Vill/Town - Singvad , Block - Singvad , Dist - Dahod , State - Gujarat , PIN - 389140			
59	Jharkhand	Godda	EMRS Tasria , Vill/Town - Tasria , Block - Sundarpahari , Dist - Godda , State - Jharkhand , PIN - 814156			
60	Jharkhand	Gumla	EMRS Basia , Vill/Town - Solangbira , Block - Basia , Dist - Gumla , State - Jharkhand , PIN - 835229			
61	Jharkhand	Lohardaga	EMRS Kujra , Vill/Town - Kujra , Block - Lohardaga , Dist - Lohardaga , State - Jharkhand , PIN - 835302			
62	Jharkhand	Ranchi	EMRS Salagadih , Vill/Town - Salagadih , Block - Bundu , Dist - Ranchi , State - Jharkhand , PIN - 835225			
63	Jharkhand	Sahebganj	EMRS Bhognadih, Vill/Town - Bhognadih, Block - Barhait, Dist - Sahebganj, State - Jharkhand, PIN - 816102			
64	Jharkhand	West Singhbhum	EMRS Torsinduri , Vill/Town - Torsinduri , Block - Khuntpani , Dist - West Singhbhum , State - Jharkhand , PIN - 833201			
65	Karnataka	Ballari	EMRS Kolagallu , Vill/Town - Kolagallu , Block - Ballari , Dist - Ballari , State - Karnataka , PIN - 583104			
66	Karnataka	Chamarajanagar	EMRS Managala , Vill/Town - Managalli , Block - Kollegala , Dist - Chamarajanagar , State - Karnataka , PIN - 0			
67	Karnataka	Chikkamagaluru	EMRS Taruve , Vill/Town - Taruve , Block - Mudigere , Dist - Chikkamagaluru , State - Karnataka , PIN - 577113			
68	Karnataka	Chitradurga	EMRS Devarakotta , Vill/Town - Devarakotta , Block - Hiriyur , Dist - Chitradurga , State - Karnataka , PIN - 577546			
69	Karnataka	Kalaburagi	EMRS Konchur, Vill/Town - Konchur, Block - Chittapur, Dist - Kalaburagi, State - Karnataka, PIN - 585225			
70	Karnataka	Yadgir	EMRS Bandalli , Vill/Town - Bandhalli , Block - Yadgir , Dist - Yadgir , State - Karnataka , PIN - 585201			
71	Kerala	Idukki	EMRS Idukki , Vill/Town - Painavu , Block - Idukki , Dist - Idukki , State - Kerala , PIN - 685603			
72	Kerala	Wayanad	EMRS Pookode , Vill/Town - Pookode , Block - Kalpetta (Vythri) , Dist - Wayanad , State - Kerala , PIN - 673576			
73	Madhya Pradesh	Alirajpur	EMRS Alirajpur , Vill/Town - Alirajpur , Block - Alirajpur , Dist - Alirajpur , State - Madhya Pradesh , PIN - 457887			
74	Madhya Pradesh	Alirajpur	EMRS Sejawada , Vill/Town - Chandrasekhar Azad Nagar , Block - Bhabra , Dist - Alirajpur , State - Madhya Pradesh , PIN - 457882			
75	Madhya Pradesh	Alirajpur	EMRS Sondwa, Vill/Town - Sondwa, Block - Sondwa, Dist - Alirajpur, State - Madhya Pradesh, PIN - 457888			
76	Madhya Pradesh	Anuppur	EMRS Anuppur, Vill/Town - Barbaspur, Block - Jaitahari, Dist - Anuppur, State - Madhya Pradesh, PIN - 484224			
77	Madhya Pradesh	Balaghat	EMRS Baihar , Vill/Town - Baihar , Block - Baihar , Dist - Balaghat , State - Madhya Pradesh , PIN - 481111			

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78	Madhya Pradesh	Balaghat	EMRS Ukwa , Vill/Town - Paraswada , Block - Paraswada , Dist - Balaghat , State - Madhya Pradesh , PIN - 481105				
	Madhya		EMRS Puruskheda, Vill/Town - Puruskheda, Block - Newali,				
79	Pradesh	Barwani	Dist - Barwani , State - Madhya Pradesh , PIN - 451666				
80	Madhya Barwani		EMRS Budi , Vill/Town - Budi , Block - Pati , Dist - Barwani ,				
80	Pradesh		State - Madhya Pradesh , PIN - 451551				
81	Madhya	Barwani	EMRS Rajpur (MP) , Vill/Town - Narwla , Block - Rajpur(MP)				
	Pradesh		, Dist - Barwani , State - Madhya Pradesh , PIN - 451447				
82	Madhya Pradesh	Barwani	EMRS Sendhwa, Vill/Town - Sendhawa, Block - Sendhawa, Dist - Barwani, State - Madhya Pradesh, PIN - 451666				
	Madhya		EMRS Bhaisedhi, Vill/Town - Bhaisedhi, Block - Bhainsdehi,				
83	Pradesh	Betul	Dist - Betul , State - Madhya Pradesh , PIN - 460220				
84	Madhya	Betul	EMRS Chicholi , Vill/Town - Chicholi , Block - Chicholi , Dist				
04	Pradesh	Detui	- Betul , State - Madhya Pradesh , PIN - 460330				
85	Madhya	Betul	EMRS Shahpur , Vill/Town - Shahpur , Block - Shahpur , Dist -				
	Pradesh		Betul , State - Madhya Pradesh , PIN - 460440  EMRS Manjrodkala , Vill/Town - Manjrodkala , Block -				
86	Madhya	Burhanpur	Khaknar, Dist - Burhanpur, State - Madhya Pradesh, PIN -				
	Pradesh	Burnanpar	450221				
87	Madhya	Chhindwara	EMRS Singardip , Vill/Town - Singardip , Block - Bichhua ,				
07	Pradesh	Cillinuwara	Dist - Chhindwara , State - Madhya Pradesh , PIN - 480111				
88	Madhya	Chhindwara	EMRS Harrai , Vill/Town - Harrai , Block - Harrai , Dist -				
	Pradesh		Chhindwara , State - Madhya Pradesh , PIN - 480224				
89	Madhya	Chhindwara	EMRS Junnardev , Vill/Town - Junnardev , Block - Jamai , Dist				
	Pradesh Madhya		- Chhindwara , State - Madhya Pradesh , PIN - 480551  EMRS Tamia , Vill/Town - Tamia , Block - Tamia , Dist -				
90	Pradesh	Chhindwara	Chhindwara, State - Madhya Pradesh, PIN - 480559				
0.1	Madhya	DI	EMRS Gardawad , Vill/Town - Gardawad , Block - Dhar , Dist -				
91	Pradesh	Dhar	Dhar , State - Madhya Pradesh , PIN - 454001				
	Madhya Pradesh	Dhar	EMRS Gandhwani , Vill/Town - Gandhwani , Block -				
92			Gandhwani , Dist - Dhar , State - Madhya Pradesh , PIN -				
	Madhya		454446 EMRS Dewla, Vill/Town - Dewla, Block - Manawar, Dist -				
93	Pradesh	Dhar	Dhar, State - Madhya Pradesh, PIN - 454446				
0.4	Madhya	D' 1 '	EMRS Dindori, Vill/Town - Dindori, Block - Dindori, Dist -				
94	Pradesh	Dindori	Dindori , State - Madhya Pradesh , PIN - 481880				
95	Madhya	Dindori	EMRS Karanjiya, Vill/Town - karanjiya, Block - Karanjiya,				
	Pradesh	Dilidon	Dist - Dindori , State - Madhya Pradesh , PIN - 481884				
96	Madhya	Dindori	EMRS Shahpura, Vill/Town - Pipradi, Block - Shahpura, Dist				
	Pradesh Madhya		- Dindori , State - Madhya Pradesh , PIN - 481990  EMRS (PTG) Guna , Vill/Town - Guna , Block - Guna , Dist -				
97	Pradesh	Guna	Guna, State - Madhya Pradesh, PIN - 473001				
0.0	Madhya		EMRS Rehatgaon , Vill/Town - Rehatgaon , Block - Rehatgaon				
98	Pradesh	Harda	, Dist - Harda , State - Madhya Pradesh , PIN - 461228				
99	Madhya	Hoshangabad	EMRS Kesla , Vill/Town - Kesla , Block - Kesla , Dist -				
	Pradesh	Tiosnangaoad	Hoshangabad, State - Madhya Pradesh, PIN - 461111				
100	Madhya	Indore	EMRS (PTG) Indore, Vill/Town - Morod, Block - Indore Rural				
	Pradesh		, Dist - Indore , State - Madhya Pradesh , PIN - 452020  EMRS (PTG) Jabalpur , Vill/Town - Rampur Chhapar , Block -				
101	Madhya	Jabalpur	Jabalpur, Dist - Jabalpur, State - Madhya Pradesh, PIN -				
101	Pradesh	Juouipui	482008				
100	Madhya	T.11	EMRS Mahganwa, Vill/Town - Mahganva, Block - Panagar,				
102	Pradesh	Jabalpur	Dist - Jabalpur , State - Madhya Pradesh , PIN - 483220				
	Madhya		EMRS Meghnagar , Vill/Town - Meghnagar , Block -				
103	Pradesh	Jhabua	Meghnagar, Dist - Jhabua, State - Madhya Pradesh, PIN -				
104	Madhya	Thebue	457779  EMRS Mordundiya , Vill/Town - Mardundiya , Block - Ranapur				
104	Maunya	Jhabua	Elvino moralidiya, viii/ rown - maraundiya, block - Kanapur				

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	Pradesh		, Dist - Jhabua , State - Madhya Pradesh , PIN - 457993			
105	Madhya	Jhabua	EMRS Thandla Agral, Vill/Town - Agral, Block - Thandla,			
103	Pradesh		Dist - Jhabua, State - Madhya Pradesh, PIN - 457779			
10.5	Madhya	***	EMRS Khargone, Vill/Town - Khargone, Block - Khargone,			
106	Pradesh	Khargone	Dist - Khargone , State - Madhya Pradesh , PIN - 451001			
			EMRS Jhiranya, Vill/Town - Jhirnya, Block - Ziranya, Dist -			
107	Madhya	Khargone				
	Pradesh		Khargone , State - Madhya Pradesh , PIN - 451331			
108	Madhya	Mandla	EMRS Mandla, Vill/Town - Mandla, Block - Mandla, Dist -			
100	Pradesh	Mandia	Mandla, State - Madhya Pradesh, PIN - 484661			
100	Madhya	D .1	EMRS Sailana, Vill/Town - Sailana, Block - Sailana, Dist -			
109	Pradesh	Ratlam	Ratlam , State - Madhya Pradesh , PIN - 457550			
	Madhya		EMRS Arkani, Vill/Town - Arkandi (Mehar), Block - Maihar,			
110		Satna				
	Pradesh		Dist - Satna , State - Madhya Pradesh , PIN - 485771			
111	Madhya	Satna	EMRS Chitrakoot, Vill/Town - Chitrakoot, Block - Majhgawan			
	Pradesh	Sumu	, Dist - Satna , State - Madhya Pradesh , PIN - 485334			
110	Madhya	G .1	EMRS Budni, Vill/Town - Banspur, Block - Budni, Dist -			
112	Pradesh	Sehore	Sehore, State - Madhya Pradesh, PIN - 466445			
	Madhya		EMRS Ghansore, Vill/Town - Ghansaur, Block - Ghansaur,			
113	Pradesh	Seoni	Dist - Seoni , State - Madhya Pradesh , PIN - 480997			
114	Madhya	Shahdol	EMRS Birodi , Vill/Town - Birodi , Block - Jaitpur , Dist -			
	Pradesh	Similari	Shahdol, State - Madhya Pradesh, PIN - 484669			
	Madhya		EMRS Shahdol (Sohagpur), Vill/Town - Harri, Block -			
115	•	Shahdol	Shahdol, Dist - Shahdol, State - Madhya Pradesh, PIN -			
	Pradesh		484001			
			EMRS (PTG) SHEOPUR, Vill/Town - Dhengda, Block -			
116	Madhya	Charaman				
116	Pradesh	Sheopur	Karahal, Dist - Sheopur, State - Madhya Pradesh, PIN -			
			476355			
117	Madhya	Sidhi	EMRS Tansar, Vill/Town - Tansar, Block - Kusmi, Dist -			
11/	Pradesh	Sidili	Sidhi, State - Madhya Pradesh, PIN - 486669			
	Madhya		EMRS Pali , Vill/Town - Pali , Block - Pali(MP) , Dist - Umaria			
118	Pradesh	Umaria	, State - Madhya Pradesh , PIN - 484551			
	Tradesir		EMRS Maveshi, Vill/Town - Maveshi, Block - Akole, Dist -			
119	Maharashtra	Ahmednagar				
			Ahmednagar , State - Maharashtra , PIN - 422604			
	Maharashtra		EMRS Chikhaldara , Vill/Town - Chikhaldara , Block -			
120		Amravati	Chikhaldara, Dist - Amravati, State - Maharashtra, PIN -			
			444807			
			EMRS Aheri , Vill/Town - Aheri , Block - Aheri , Dist -			
121	Maharashtra	Gadchiroli	Gadchiroli, State - Maharashtra, PIN - 442705			
122	Maharashtra	Nagpur	EMRS Khairi Parsoda, Vill/Town - Khairi, Block - Ramtek,			
		C1	Dist - Nagpur , State - Maharashtra , PIN - 441106			
123	Maharashtra	Nanded	EMRS Shahstrakund , Vill/Town - Walki Bk , Block - Kinwat ,			
123	ivianarasnua	randed	Dist - Nanded, State - Maharashtra, PIN - 431803			
101	3.6.1	N. 1 1	EMRS Nandurbar , Vill/Town - Nandurbar , Block - Nandurbar			
124	Maharashtra	Nandurbar	, Dist - Nandurbar , State - Maharashtra , PIN - 425412			
			EMRS Dongsangli, Vill/Town - Dongsangli, Block - Navapur,			
125	Maharashtra	Nandurbar				
			Dist - Nandurbar , State - Maharashtra , PIN - 425412			
126	Maharashtra	Nashik	EMRS Pimprisadroddin , Vill/Town - Pimpri Sadroddin , Block			
120	171411414511114	- MOIIII	- Igatpuri, Dist - Nashik, State - Maharashtra, PIN - 422403			
107	Mal 1	NI - al. il-	EMRS Chankapur, Vill/Town - Chankapur, Block - Kalwan,			
127	Maharashtra	Nashik	Dist - Nashik , State - Maharashtra , PIN - 423301			
			EMRS Peth Road, Vill/Town - Nashik, Block - Nashik, Dist -			
128	Maharashtra	Nashik				
-		_	Nashik , State - Maharashtra , PIN - 422004			
129	Maharashtra	Nashik	EMRS Shinde Digar , Vill/Town - Shinde Digar , Block -			
12)	1,1u1u1u1u1illu	- MOITH	Surgana, Dist - Nashik, State - Maharashtra, PIN - 423301			
120	Mahamatta	Dalahan	EMRS Kambalgaon , Vill/Town - Kambalgaon , Block - Palghar			
130	Maharashtra	Palghar	, Dist - Palghar , State - Maharashtra , PIN - 401501			
131	Maharashtra	Thane	EMRS Shendegaon, Vill/Town - Shende, Block - Shahapur,			
	rranarasiili a	THUIL	1 Divino buendegaon, vini town - buende, block - buanapui,			

	T		Dist - Thane , State - Maharashtra , PIN - 421603
			EMRS Gamnom Sapermeina , Vill/Town - Gamnom
132	Manipur	Kangpokpi	Sapermeina, Block - Saitu Gamphazol, Dist - Kangpokpi,
	1		State - Manipur, PIN - 795107
			EMRS Moreh , Vill/Town - Moreh Ward No.1 , Block -
133	Manipur	Tengnoupal	Tengnoupal, Dist-Tengnoupal, State-Manipur, PIN-
	<u> </u>		795131
134	Mizoram	Saitual	EMRS Ngopa, Vill/Town - Ngopa, Block - Ngopa, Dist -
<u> </u>			Saitual, State - Mizoram , PIN - 796001
135	Mizoram	Lawngtlai	EMRS Chawngte , Vill/Town - Kamalanagar IV , Block - Chawngte , Dist - Lawngtlai , State - Mizoram , PIN - 796730
	<del>                                     </del>	<del>-</del>	EMRS Lawngtlai, Vill/Town - Chawnhu, Block - Lawngtlai,
136	Mizoram	Lawngtlai	Dist - Lawngtlai , State - Mizoram , PIN - 796891
127	Mizono	Canabhir	EMRS Serchhip , Vill/Town - Kawlritlang , Block - Serchhip ,
137	Mizoram	Serchhip	Dist - Serchhip, State - Mizoram, PIN - 796181
138	Mizoram	Siaha	EMRS Tuipang, Vill/Town - Tuipang V-I, Block - Tuipang,
150			Dist - Siaha , State - Mizoram , PIN - 796901
139	Nagaland	Mon	EMRS Tizit, Vill/Town - Tizit Village, Block - Tizit, Dist -
<del>                                     </del>	+		Mon, State - Nagaland, PIN - 798602  EMRS Tuensang, Vill/Town - Ngangpong, Block -
140	Nagaland	Tuensang	Sangsangnyu, Dist - Tuensang, State - Nagaland, PIN -
			798612
1 4 1	Odiata	Dolo	EMRS Dumerbahal , Vill/Town - Dumerbahal , Block - Puintala
141	Odisha	Balangir	, Dist - Balangir , State - Odisha , PIN - 767002
142	Odisha	Deogarh	EMRS Tileibani , Vill/Town - Tileibani , Block - Debagarh ,
174	- GIGIIU	20080111	Dist - Deogarh , State - Odisha , PIN - 768108
143	Odisha	Jharsuguda	EMRS Kirimira, Vill/Town - Kirimira, Block - Kirimira, Dist
<u> </u>			- Jharsuguda , State - Odisha , PIN - 768220 EMRS Dhanrabhata , Vill/Town - Madhupur , Block - Lanjigarh
144	Odisha	Kalahandi	, Dist - Kalahandi , State - Odisha , PIN - 766020
1.4~	0.45.4	W 11 1	EMRS Mahasingi , Vill/Town - Mahasingi , Block - Baliguda ,
145	Odisha	Kandhamal	Dist - Kandhamal , State - Odisha , PIN - 762103
146	Odisha	Kandhamal	EMRS Phiringia , Vill/Town - Phiringia , Block - Phiringia ,
1-10	J 610110	- I I I I I I I I I I I I I I I I I I I	Dist - Kandhamal , State - Odisha , PIN - 762011
147	Odisha	Kendujhar	EMRS Champua, Vill/Town - Champua, Block - Champua,
		, and the second	Dist - Kendujhar , State - Odisha , PIN - 758032  EMRS Jeypore , Vill/Town - Jeypore , Block - Jeypore , Dist -
148	Odisha	Koraput	Koraput, State - Odisha, PIN - 764001
	0.11.1	T.	EMRS Pungar, Vill/Town - Pungar, Block - Semiliguda, Dist -
149	Odisha	Koraput	Koraput, State - Odisha, PIN - 764036
150	Odisha	Mayurbhanj	EMRS Bahalda, Vill/Town - Kaduani, Block - Bahalda, Dist -
150	Guisiia	1710y UI OHAH	Mayurbhanj, State - Odisha, PIN - 757046
151	Odisha	Mayurbhanj	EMRS Bangriposi, Vill/Town - Shyamsundarpur, Block -
	+	<del></del>	Bangriposi, Dist - Mayurbhanj, State - Odisha, PIN - 757092  EMPS Karanjia, Vill/Town, Biunria, Block Karanjia, Dist
152	Odisha	Mayurbhanj	EMRS Karanjia , Vill/Town - Biunria , Block - Karanjia , Dist - Mayurbhanj , State - Odisha , PIN - 757036
	0		EMRS Hirli, Vill/Town - Hirli, Block - Nabarangpur, Dist -
153	Odisha	Nabarangpur	Nabarangpur, State - Odisha, PIN - 764059
154	Odisha	Nuapada	EMRS Nuapada , Vill/Town - Sakhatora (Kendubahara) , Block
1,34	Ouisiid	inuapaua	- Nuapada, Dist - Nuapada, State - Odisha, PIN - 766105
155	Odisha	Rayagada	EMRS Bikrampur, Vill/Town - Bikrampur, Block - Gunupur,
	+		Dist - Rayagada , State - Odisha , PIN - 764062
156	Odisha	Sambalpur	EMRS Kuchinda, Vill/Town - Kuchinda, Block - Kuchinda,
		-	Dist - Sambalpur , State - Odisha , PIN - 768222  EMRS Kuarmunda , Vill/Town - Kuarmunda GP HQ , Block -
157	Odisha	Sundargarh	Kuarmunda, Dist - Sundargarh, State - Odisha, PIN - 770039
158	Rajasthan	Banswara	EMRS Bagidora , Vill/Town - Bansia , Block - Bagidora , Dist -
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			Banswara , State - Rajasthan , PIN - 327603				
			EMRS Abapura (Gamda), Vill/Town - Abapura (Gamda),				
159	Rajasthan	Banswara	Block - Banswara , Dist - Banswara , State - Rajasthan , PIN - 327001				
160	Rajasthan	Banswara	EMRS Garhi Parkhela , Vill/Town - Parkhela , Block - Garhi , Dist - Banswara , State - Rajasthan , PIN - 327025				
161	Rajasthan	Pratapgarh	EMRS Arnod, Vill/Town - Nagdera, Block - Arnod, Dist - Pratapgarh, State - Rajasthan, PIN - 312615				
162	Rajasthan	Pratapgarh	EMRS Dhariawad , Vill/Town - Panchagurah , Block -				
163	Rajasthan	Pratapgarh	Dhariawad, Dist - Pratapgarh, State - Rajasthan, PIN - 313605  EMRS Peepalkhunt, Vill/Town - Mathugamda, Block - Peepalkhoont, Dist - Pratapgarh, State - Rajasthan, PIN - 327027				
164	Rajasthan	Sirohi	EMRS Danvav, Vill/Town - Danvav, Ward No 31, Block - Abu Road, Dist - Sirohi, State - Rajasthan, PIN - 0				
165	Rajasthan	Udaipur	EMRS Jhadol , Vill/Town - Jotana , Block - Jhadol , Dist - Udaipur , State - Rajasthan , PIN - 313702				
166	Rajasthan	Udaipur	EMRS Khandiovri, Vill/Town - Khandiovri Uplaphala, Block - Kherwara, Dist - Udaipur, State - Rajasthan, PIN - 313803				
167	Rajasthan	Udaipur	EMRS Lasadiya, Vill/Town - Kun, Block - Lasadiya, Dist - Udaipur, State - Rajasthan, PIN - 313604				
168	Rajasthan	Salumber	EMRS Salumber, Vill/Town - Prem Nagar, Block - Salumbar, Dist - Udaipur, State - Rajasthan, PIN - 313027				
169	Rajasthan	Salumber	EMRS Sarada, Vill/Town - Peepalkhunt, Block - Sarada, Dist - Udaipur, State - Rajasthan, PIN - 313902				
170	Sikkim	South District	EMRS Melli , Vill/Town - Suntaley , Block - Sumbuk , Dist - Namchi , State - Sikkim , PIN - 737128				
171	Tamil Nadu	Kanchipuram (Chengalpattu)	EMRS Pattipulam , Vill/Town - Pattipulam , Block - Thiruporur , Dist - Kanchipuram (Chengalpattu) , State - Tamil Nadu , PIN - 603202				
172	Tamil Nadu	Namakkal	EMRS Sengarai , Vill/Town - Edappulinadu , Block - Kolli Hills , Dist - Namakkal , State - Tamil Nadu , PIN - 0				
173	Tamil Nadu	Salem	EMRS Abinavam, Vill/Town - Puthiragoundampalayam, Block - Peddanaickenpalayam, Dist - Salem, State - Tamil Nadu, PIN - 636115				
174	Tamil Nadu	The Nilgiris	EMRS Kodapmundu , Vill/Town - Nanjanad , Block - Udhagamandalam , Dist - The Nilgiris , State - Tamil Nadu , PIN - 643004				
175	Tamil Nadu	Thiruvanna Malai	EMRS Athipattu , Vill/Town - Athipattu , Block - Jawathu Hills , Dist - Thiruvanna Malai , State - Tamil Nadu , PIN - 0				
176	Tamil Nadu	Tirupattur	EMRS Vishamangalam , Vill/Town - Vishamangalam , Block - Kandili , Dist - Tirupattur , State - Tamil Nadu , PIN - 635655				
177	Telangana	Adilabad	EMRS Indravelli , Vill/Town - Indravelli , Block - Inderavelly , Dist - Adilabad , State - Telangana , PIN - 504346				
178	Telangana	Adilabad	EMRS (B) Narnoor , Vill/Town - Narnoor , Block - Narnoor , Dist - Adilabad , State - Telangana , PIN - 504311				
179	Telangana	Adilabad	EMRS Utnoor , Vill/Town - Utnoor , Block - Utnoor , Dist - Adilabad , State - Telangana , PIN - 504311				
180	Telangana	Bhadradri Kothagudem	EMRS (G) Gandugulapally , Vill/Town - Dammapeta , Block - Dammapeta , Dist - Bhadradri Kothagudem , State - Telangana , PIN - 507306				
181	Telangana	Bhadradri Kothagudem	EMRS (G) Palvancha , Vill/Town - Pandurangapuram , Block - Palwancha , Dist - Bhadradri Kothagudem , State - Telangana , PIN - 507118				
182	Telangana	Bhadradri Kothagudem	EMRS Telukapally , Vill/Town - Tekulapally , Block - Tekulapalle , Dist - Bhadradri Kothagudem , State - Telangana , PIN - 507123				

183	Telangana	Kamareddy	EMRS (B) Gandhari , Vill/Town - Gandhari , Block - Gandhari , Dist - Kamareddy , State - Telangana , PIN - 503114			
184	Telangana	Khammam	EMRS Singareni , Vill/Town - Usirikayalapally , Block - Singareni , Dist - Khammam , State - Telangana , PIN - 507305			
185	Telangana	Komaram Bheem Asifabad	EMRS Sirpur, Vill/Town - Kaghaznagar, Block - Sirpur, Dist - Komaram Bheem Asifabad, State - Telangana, PIN - 504296			
186	Telangana	Mahabubabad	Vill- Bayyaram, Block- Bayyaram, Dist -Mahbubababad, Telangana			
187	Telangana	Mahabubabad	EMRS (G) Seerole , Vill/Town - Seerole , Block - Kuravi , Dist - Mahabubabad , State - Telangana , PIN - 506105			
188	Telangana	Nagarkurnool	EMRS (B) Kalwakurthy , Vill/Town - Jadcherla , Block - Jadcherla , Dist - Nagarkurnool , State - Telangana , PIN - 509360			
189	Telangana	Nizamabad	EMRS (G) Indalvai , Vill/Town - Indalwai , Block - Indalwai , Dist - Nizamabad , State - Telangana , PIN - 503164			
190	Telangana	Rajanna Sircilla	EMRS (B) Marrimadla , Vill/Town - Marrimadla , Block - Konaraopet , Dist - Rajanna Sircilla , State - Telangana , PIN - 505305			
191	Uttar Pradesh	Bahraich	EMRS Bojhiya , Vill/Town - Bojhiya , Block - Mihinpurwa , Dist - Bahraich , State - Uttar Pradesh , PIN - 271855			
192	Uttar Pradesh	Kheri	EMRS Saunaha , Vill/Town - Saunaha , Block - Palia , Dist - Kheri , State - Uttar Pradesh , PIN - 262902			
193	Uttarakhand	Udam Singh Nagar	EMRS Khatima, Vill/Town - Khatima, Block - Khatima, Dist - Udam Singh Nagar, State - Uttarakhand, PIN - 262308			
194	West Bengal	Birbhum	EMRS Kankutia , Vill/Town - Kankutia , Block - Bolpur Sriniketan , Dist - Birbhum , State - West Bengal , PIN - 731204			
195	West Bengal	Dakshin Dinajpur	EMRS Kumarsai , Vill/Town - Kuarsai , Block - Bansihari , Dist - Dakshin Dinajpur , State - West Bengal , PIN - 733121			
196	West Bengal	Jalpaiguri	EMRS Nagrakata, Vill/Town - Sulkapara, Block - Nagrakata, Dist - Jalpaiguri, State - West Bengal, PIN - 735225			
197	West Bengal	Jhargram	EMRS Satyabanpalli , Vill/Town - Jhargram (Satyabanpally) , Block - Jhargram , Dist - Jhargram , State - West Bengal , PIN - 721507			
198	West Bengal	Paschim Bardhaman	EMRS Raghunathpur , Vill/Town - Raghunathpur , Block - Kanksa , Dist - Paschim Bardhaman , State - West Bengal , PIN - 713148			
199	West Bengal	Purulia	EMRS Susunia , Vill/Town - Shusina , Block - Manbazar - II , Dist - Purulia , State - West Bengal , PIN - 723131			
200	West Bengal	Bankura	EMRS Mukutmanipur, Vill/Town - Gorabari, Block - Khatra, Dist - Bankura, State - West Bengal, PIN - 722135			

#### Annexure-II

## A. Details of Project wise BE allocated under the National Component

S. No.	Project Name	Implementing Agency	BE for 2024-25 Rs)	Expenditure as on 30.09.2024 (Rs)	Status
1	Creation of Simulated Skill Training Packages (Skill Labs) for VET	NIMI	48,30,225		Ongoing
2	SANKALP PMU	NIMI	1,00,00,000	10,33,837	Ongoing
3	International Workforce Mobility Support Scheme (IWMS)	NSDC	25,00,00,000		Ongoing
4	Skill India Digital (SID - Ph-1) (DESH Stack - SIP 2.0)	NSDC	92,70,58,720		Closed
5	Operation & Maintenance of IT Assets	NSDC		1,70,57,778	Ongoing
6	Improved employment and retention outcomes for 30,000 trainee in PMKK across 70 districts using an innovative methodology with co-funding from private philanthropy (AMBER)	NSDC	10,02,75,000	6,68,50,000	Ongoing
7	Upskilling Program for Life Sciences Professionals	NSDC	1,06,27,880	93,67,904	Closed
8	Skill Certification and Training of Prospective Retirees of Indian Army as Trainers & Assessors (Directorate of Indian Army Veterans - DIAV)	NSDC	2,60,71,115	91,99,934	Closed
9	YUVA under Delhi Police Phase-II	NSDC	4,45,25,000		Ongoing
10	Azadi ka Amrit Mahotsav- AVASAR	NSDC			Physical target achieved
11	Enabling Micro Entrepreneurs at GP level - DLI 7	NSDC	30,38,54,850		Ongoing
12	Establishment of Skill Labs and Training of Trainers at Jawahar Navodaya Vidyalaya (JNVs) and Eklavya Model Residential Schools (EMRS) for Delivery of Skilling Courses.	NSDC	25,00,00,000		Ongoing
13	Skill India Digital (SID) – 2nd Phase Enhancements	NSDC	19,79,41,280	37,45,96,255	Closed
14	Skill India Digital (SID) – 3rd Phase Enhancements	NSDC		22,09,10,230	Ongoing
15	Conducting Study on Problems and Prospects of Entrepreneurs in India	NIESBUD	79,56,000		Ongoing
16	Impact Evaluation of programmes implemented by NIESBUD	NIESBUD	15,60,000		Ongoing
17	Strengthening Entrepreneurial Climate through Capacity Building, Mentoring and Handholding under SANKALP Scheme (Ph-II)	NIESBUD	15,68,01,030	5,22,67,010	Ongoing
18	Strengthening Entrepreneurial Climate through Capacity Building, Incubation Support, Mentoring and Handholding under SANKALP (Ph-I)	NIESBUD			Physical activities completed
19	Rashtriya Udyamita Vikas Pariyojana (PM Swanidhi)	NIESBUD			Physical activities completed
20	Strengthening Entrepreneurial Climate through Capacity Building, Mentoring and Handholding under SANKALP Scheme by NIESBUD (Ph-III)	NIESBUD		2,69,47,500	Ongoing
21	Comprehensive entrepreneurship & skill development training program for tribal artisans & micro entrepreneurs across North Eastern States	IIE	10,67,82,000		Ongoing
22	Adarsh Gram Skill Camp (ASDC, ASCI, FFSC, FICSI, IPSC, PCSC)	SSCs			Closed
23	Upskilling of Artisans and Weavers in the traditional and heritage crafts clusters of North Eastern Mumbai	Handicraft & Carpet Sector Skill Council	33,34,780		Physical target is achieved.
24	Inclusive Academy Trainers and Master Trainers (ScPWD)	Skill Council for Persons with Disability (SCPwD)	27,43,593		Physical target achieved.
25	Skill Training, Certification & Placement program for PwD	Skill Council for Persons with		2,22,14,349	Ongoing

S. No.	Project Name	Implementing Agency	BE for 2024-25 Rs)	Expenditure as on 30.09.2024 (Rs)	Status
		Disability (SCPwD)			
26	Upskilling of 3,000 women food handlers for the job role of "Millet Food Processor" in Jharkhand	Food Industry Capacity & Skill Initiative		89,09,250	Ongoing
27	SARTHI with ASDC: HCV Driver Training	Automotive Skill Development Council	97,51,724	38,35,679	Ongoing
28	JEEVIKA: Skill Development Centers with Hero Motor Corp	Automotive Skill Development Council	39,52,440	46,63,880	Ongoing
29	Placement Linked Skill Development Project under Logistics Sector Job Roles	Logistics Sector Skill Council		1,50,93,000	Ongoing
30	Promoting Women Participation in Productive Workforce in Private Security Sector	Management & Entrepreneurship and Professional Skills Council (MEPSC)		1,02,96,000	Ongoing
31	'Divyang Shakti' Training of Trainers in sports for special Kids	Sports Sector Skill Council		2,24,64,000	Ongoing
32	National Life Savior Force (Rashtriya Aapda Mitra) Trainings under Special Project for Costal Region like Goa, Kerala, Tamil Nadu & Hilly Region of Uttarakhand, Himanchal Pradesh & Assam	Sports Sector Skill Council		1,09,07,520	Ongoing
33	Placement Linked Skill Development Project for Medinipur District, West Bengal	Logistics Sector Skill Council	3,19,03,200	1,06,34,400	Ongoing
34	Self Defence training for 10000 women employees of Central Ministry and associated offices in Delhi NCR	Sports Sector Skill Council			Ongoing
35	Mahatma Gandhi National Fellowship Programme (Phase II)	9 IIMs		1,02,34,309	Closed
36	Independent Verification Agency (IVA)	IIM Indore	1,73,96,562	1,08,72,857	Ongoing
37	Project Management Consultant (SANKALP+NCVET) & Study of Vocational Assessment scenario in India	E&Y	2,20,99,714	3,41,48,474	Ongoing
38	Annual Maintenance Contract (AMC) of SANKALP Portal	NetProphets		17,81,152	Ongoing
39	Review of Common cost Norms	Institute of Cost Accountants of India	1,50,00,000	8,18,822	Ongoing
40	Review and Audit of Skill India Portal / Digital		1,87,50,000		Ongoing
41	Annual Maintenance Contract (AMC) of SANKALP Portal (contract duration 07.06.2024 to 31.03.2025)	NetProphets	18,00,000		Ongoing
42	Transforming Informal Businesses through Small Business Development Units (SBDUs) under Ministry of Skill Development and Entrepreneurship, Government of India	IIM Jammu	4,29,70,923	73,51,883	Ongoing
43	Review of National Skill Policy 2015	Boston Consulting Group	9,90,00,000	2,83,20,000	Ongoing
44	National Skill Gap Study for High Growth Sectors	National Council for Applied Economic Research	1,80,00,000	35,00,000	Ongoing
45	Sustainable livelihood through improved access and completion of skill training for the youths of Eastern Nagaland under SANKALP	Nagaland State Skill Development Mission	-		Ongoing
46	Training and enabling last mile delivery of repair and maintenance for Electric 3-Wheeler L5 vehicle in Assam	Assam Skill Development Mission	1,34,19,270		Ongoing
47	Building entrepreneurs and livelihoods, Narmada, Gujarat.	District Narmada, Gujarat	96,82,200		Dropped

S. No.	Project Name	Implementing Agency	BE for 2024-25 Rs)	Expenditure as on 30.09.2024 (Rs)	Status
48	Livelihood Generation and Training Program in Wooden Toy Making at Dantewada.	District Administration, Dantewada	1,12,05,000		Dropped
49	Madhya Pradesh - Heavy Earth Moving Machine Operators' Training for Youth at Singrauli.	District Administration, Singhrauli	79,63,850		Ongoing
50	Evaluation Study on the effectiveness of ToT and ToA programs in short-term skill ecosystem.	-	75,00,000		Dropped
51	Study on creating Enabling Skill Ecosystem for PwDs		75,00,000		Dropped
52	New Proposal		14,28,13,964		Under this component 16 new projects have been approved by the PAB
	Grand Total		2,88,50,70,320	98,42,76,023	

#### B. Details of BE allocated under the State Component

S. No.	State/SIG	BE for 2024-25	Funds release during FY 2024-25	Status
1	Nagaland - Second tranche of funds towards SIG-2	3,38,74,578		Ongoing
2	Tripura - Second tranche of funds towards SIG	3,55,22,093	2,66,41,570	Ongoing
3	Sikkim - Second tranche of funds towards SIG	2,99,70,000		Ongoing
4	Mizoram - Proposal for Second tranche of funds	2,97,00,000		Ongoing
5	Meghalaya - Second tranche of funds towards SIG	2,65,62,357	91,64,509	Ongoing
6	Assam - Proposal for release of 2nd tranche of SIG	13,66,50,000	49,42,213	Ongoing
7	Karnataka - Proposal for Second tranche of funds	11,55,00,000		Ongoing
8	Odisha - Proposal for Second tranche of funds	1,51,41,905	1,13,56,429	Ongoing
9	Rajasthan - Proposal for Second tranche of funds towards SIG	36,37,50,000	4,35,56,593	Ongoing
10	Ladakh - Proposal for release of funds as SIG 1	1,00,00,000	75,00,000	Ongoing
11	Delhi - Proposal for release of funds towards SIG 1	3,72,00,000	1,61,00,000	Ongoing
12	New proposals	8,10,58,747		
	Grand Total	91,49,29,680	11,92,61,314	

## Status of Funds released to States under SANKALP (Cumulative upto 30.09.2024)

(In Rs Crores)

S. No.	Name of the State	Nature of Grant	Fund Released	(In Rs Crores Utilization
1	Andhra Pradesh	SIG	12.94	4.97
	Andhra Pradesh	ASA	0.50	0.50
2	Arunachal Pradesh	SIG	3.04	0.79
	Arunachal Pradesh	ASA	0.11	0.00
3	Assam	SIG	9.82	8.41
	Assam	ASA	0.76	0.75
	Assam	SIG - 2	0.55	0.00
4	Bihar	SIG	41.28	13.10
	Bihar	ASA	2.17	0.00
5	Chhattisgarh	SIG	13.41	7.73
	Chhattisgarh	ASA	1.67	0.00
6	Delhi	SIG	1.61	0.00
7	Goa	SIG	1.70	1.53
8	Gujarat	SIG	24.25	4.17
	Gujarat	ASA	0.33	0.33
9	Haryana	SIG	11.05	2.59
	Haryana	ASA	0.17	0.00
10	Himachal Pradesh	SIG	2.11	2.07
	Himachal Pradesh	ASA	0.11	0.09
11	Jammu and Kashmir	SIG	3.85	0.00
	Jammu and Kashmir	ASA	0.20	0.00
12	Jharkhand	SIG	9.36	6.39
	Jharkhand	ASA	3.17	3.03
13	Karnataka	SIG	23.92	21.79
	Karnataka	ASA	0.33	0.00
	Karnataka	SIG - 2	9.63	2.00
14	Kerala	SIG	10.16	3.29
	Kerala	ASA	0.17	0.17
15	Ladakh	SIG	0.50	0.46
15	Ladakh	SIG	0.75	0.00
16	Madhya Pradesh	SIG	24.04	2.93
	Madhya Pradesh	ASA	1.33	0.66
17	Maharashtra	SIG	36.74	21.42
	Maharashtra	ASA	0.67	0.30
18	Manipur	SIG	1.84	1.10
	Manipur	ASA	0.11	0.11
19	Meghalaya	SIG	2.48	2.26
	Meghalaya	SIG - 2	0.68	0.68
	Meghalaya	SIG - 2	1.02	0.04

Total	West Bengal	ASA	0.00 <b>156.71</b>	0.00 58.82
	West Bengal	SIG	8.33	0.00
	West Bengal	SIG	22.19	2.29
32	West Bengal	SIG	3.98	1.75
	Uttarakhand	ASA	0.22	0.00
31	Uttarakhand	SIG	3.78	3.05
-	Uttar Pradesh	ASA	1.33	0.02
	Uttar Pradesh	SIG	66.23	21.30
30	Uttar Pradesh	SIG	8.25	8.25
	Tripura	SIG - 2	4.93	1.71
	Tripura	ASA	0.11	0.10
29	Tripura	SIG	2.41	2.26
	Telangana	ASA	0.50	0.00
28	Telangana	SIG	13.79	1.87
	Tamil Nadu	ASA	0.33	0.33
27	Tamil Nadu	SIG	20.30	15.89
	Sikkim	SIG - 2	0.00	0.00
	Sikkim	SIG - 2	1.67	1.33
	Sikkim	SIG - 2	1.67	1.67
	Sikkim	ASA	0.11	0.00
26	Sikkim	SIG	2.20	2.14
	Rajasthan	SIG - 2	7.26	0.00
	Rajasthan	ASA	0.83	0.83
25	Rajasthan	SIG	26.11	22.92
	Punjab	ASA	0.33	0.00
24	Punjab	SIG	11.76	5.02
23	Puducherry	SIG	1.83	0.83
	Odisha	SIG - 2	1.89	0.00
	Odisha	SIG - 2	1.26	1.26
	Odisha	ASA	1.67	1.67
22	Odisha	SIG	8.16	7.94
	Nagaland	Spl. Proj Piggery	1.76	1.00
	Nagaland	ASA	0.11	0.10
۷1	Nagaland	SIG - 2	1.81	0.00
21	Nagaland	SIG	2.60	2.39
	Mizoram	Spl. Proj MAMIT	0.70	0.00
	Mizoram	ASA	0.34	0.00
20	Mizoram Mizoram	SIG - 2	2.01	1.94
20	Meghalaya	ASA	0.11	0.11

## 'SCHEME OF POLYTECHNICS' - Component-wise progress as on 30th September, 2024

S.	Components			P	rogress as on	30 <sup>th</sup> Septe	ember, 2024			
No.	<b>Total Outlay</b>	No. of	Grant-	100% (	completed wor	k	80-99% completed and		> 80% wor	rk under
		Polytechnics					under progress		progress	
	cr)		released	110002	No of	Pending		Pending	No. of	Pending
		Physical Target	as on 30 <sup>th</sup>	Polytechnics for which Full	polytechnics for which	liabilities	polytechnics	liabilities	polytechnics	liabilities
		Target	Sept,	Grant	Grant is					
			2024	Released	pending					
1.	Setting Up of	295	Rs.	93	82	Rs.	16	Rs. 48.43	104	Rs.
	New		2747.73		ANNEXURE-	201.34	ANNEXURE-	cr.		631.00 cr.
	Polytechnics		cr.	(ANNEXURE-	<u>ii</u>	cr.	<u>iii</u>			
	Outlay			<u>1)</u>						
	Rs. 3628.50 cr.									
2.	Construction	499	Rs.	206	145	Rs. 16.20	38	Rs. 5.30	110	Rs. 67.11
	of Women's		410.39	ANNEXURE-	ANNEXURE-	cr.	ANNEXURE-	cr.		cr.
	Hostels		cr.	<u>iv</u>	<u>v</u>		<u>vi</u>			
	O41a									
	Outlay Rs. 499 cr.									
3	Up-gradation	500	Rs.	85	20	Rs. 7.03	52	Rs. 30.74	343	Rs.
	of selected	300	567.07	ANNEXURE-		cr	ANNEXURE-	cr.	3 13	178.84 cr.
	Polytechnics		cr.	<u>vii</u>	<u>viii</u>		<u>ix</u>			
	Outlay									
4.	Rs.783.68 cr.	518	Rs.		14.00.9	260 trains	l es trained since	incontion		
4.	Development	21.75.600	296.98		14,09,0	oo name	es trainieu since	пісериоп.		
	Through	trainees to be								
	Polytechnics	trained								
	Outlay									
	Rs.738.00 cr.				n.	224 57 1		D.		D.
	Total				Rs.	224.57 cr.		Rs. 84.47 cr.		Rs. 876.95 cr
						CI .		U-7.T/ CI.		0,0,00

#### Annexure-i

# 'Setting Up of New Polytechnics' Details of Polytechnics for which full Grant in Aid is released. Full GIA released – 93 Districts

#### It includes:

100% Completed Work – 77 Districts

**Under final stage of Completion – 16 Districts \*** 

S.No	State / UT		District
		1	East Siang *
	Arunachal	2	Kurung Kumey *
1	Pradesh	3	Lohit *
	(5)	4	Lower Dibang Valley *
		5	West Kameng *
	Chhattisgarh (5)	6	Bijapur
		7	Bilaspur
2		8	Jashpur *
		9	Kanker *
		10	Koriya

S.No	State / UT		District
		48	Jajpur
		49	Kalahandi
		50	Kendrapara
		51	Khandamal
		52	Koraput
		53	Malkangiri
		54	Mayurbhanj
		55	Nabarangapur
		56	Nayagarh
		57	Nuapada

			1
3	Himachal	11	Kullu
_	Pradesh (2)	12	Sirmaur
		13	Budgam
		14	Kupwara *
		15	Bandipora
		16	Shopian *
		17	Ganderbal
		18	Baramulla
		19	Anantnag
	Jammu &	20	Kulgam
4	Kashmir	21	Samba
4	(18)	22	Kathua
	(10)	23	Reasi
		24	Doda *
		25	Udhampur *
		26	Poonch *
		27	Kishtwar *
		28	Ramban *
		29	Rajouri *
		30	Pulwama *
	Nagaland (8)	31	Dimapur
		32	Phek
		33	Tuensang
5		34	Kiphire
3		35	Mon
		36	Peren
		37	Wokha
		38	Longleng
		39	Angul
		40	Balasore
		41	Bargarh
	04:-1	42	Bhadrak
6	Odisha	43	Bolangir
	(22)	44	Boudh
		45	Debagarh
		46	Gajapati
		47	Jagatsinghpur

		58	Puri
		59	Sambalpur
		60	Sonepur
		61	Barnala
		62	Faridkot
	D 11	63	Fatehgarh Sahib
7	Punjab	64	Kapurthala
	(7)	65	Mansa
		66	Muktsar
		67	Nawanshar
		68	Banswara
		69	Baran
		70	Bhilwara
		71	Bundi
		72	Dausa
	Rajasthan (15)	73	Dholpur
		74	Dungarpur
8		75	Hanumangarh
		76	Jaisalmer
		77	Jalore
		78	Jhunjhunu
		79	Karauli
		80	Nagaur
		81	Pratapgarh
		82	Tonk
		83	Dharmapuri
		84	Karur
	Tamil Nadu	85	Perambalur
9	(7)	86	Theni
		87	Tiruvarur
		88	Tiruvanannamalai
		89	Viluppuram
10	Telangana	90	Ranga Reddy
	Tripuro	91	Dhalai District
11	Tripura	92	Gomati District
	(3)	93	North Tripura District

#### Annexure-ii

#### 'Setting Up of New Polytechnics' - Physical Target for 2024-25 to 2025-26

• S.No. 1 to 82 – Details of Polytechnic for which physical work is completed and balance Grant-in-aid is proposed to be released.

S. No.	State /UT	District	GIA To be released	GIA Released	Balance Grant to be released
1		Barpeta	12.30	8.50	3.80
2		Chirang	12.30	3.50	8.80
3		Dhemaji	12.30	8.50	3.80
4		Goalpara	12.30	8.50	3.80
5		Golaghat	12.30	8.50	3.80
6	A ccom	Kamrup Rural	12.30	8.50	3.80
7	Assam	Lakphimpur	12.30	8.50	3.80
8		Morigaon	12.30	8.50	3.80
9		Nalbari	12.30	8.50	3.80
10		Sivasagar	12.30	8.50	3.80
11		Sonitpur	12.30	8.50	3.80
12		Tinsukia	12.30	8.50	3.80

13		Fatehbad	12.30	10.32	1.98
14	-	Kaithal	12.30	10.52	1.68
15	-		12.30	10.32	1.08
		Kurukshetra			
16	Haryana	Panipat	12.30	10.32	1.98
17	-	Panchkula	12.30	11.13	1.17
18	<u> </u>	Rewari	12.30	10.62	1.68
19		Yamuna Nagar	12.30	10.32	1.98
20		Alirajpur	12.30	9.00	3.30
21		Anuppur	12.30	9.00	3.30
22		Barwani	12.30	10.00	2.30
23		Datia	12.30	9.00	3.30
24		Dewas	12.30	9.00	3.30
25	1	Dindori	12.30	9.12	3.18
26		Hoshangabad	12.30	10.00	2.30
27	1	Katni	12.30	9.00	3.30
28	1	Mandsaur	12.30	9.00	3.30
29	Madhya Pradesh	Panna	12.30	10.00	2.30
30	1	Raisen	12.30	9.00	3.30
31	-	Raigarh	12.30	10.00	2.30
32	1	Rewa	12.30	9.12	3.18
33	1	Sehore	12.30	10.00	2.30
33	1		12.30	9.00	3.30
35	-	Shajapur			
	4	Sheopur	12.30	9.12	3.18
36	-	Shivpuri	12.30	9.12	3.18
37	3.6	Vidisha	12.30	10.00	2.30
38	Mizoram	Lawngtlai	12.30	8.30	4.00
39		Kannauj	12.30	11.12	1.18
40		Auraiya	12.30	11.12	1.18
41		Kaushambi	12.30	11.12	1.18
42		Shravasti	12.30	11.12	1.18
43		Balrampur	12.30	11.12	1.18
44		Siddharthnagar	12.30	11.11	1.19
45		Sant Kabir Nagar	12.30	11.00	1.30
46		Mahrajganj	12.30	10.00	2.30
47		Kushinagar	12.30	11.00	1.30
48		Kanpur Dehat	12.30	11.00	1.30
49		Etah	12.30	11.00	1.30
50	1	Sonbhadra	12.30	11.00	1.30
51	=	Jyotiba Phule Nagar	12.30	11.00	1.30
52		Hamirpur	12.30	11.00	1.30
53	1	Chitrakoot	12.30	11.00	1.30
54	1	Bijnor	12.30	11.00	1.30
55	1	Moradabad	12.30	11.00	1.30
56	Uttar Pradesh	Rampur	12.30	11.00	1.30
57	Ottai i laucsii		12.30	11.00	1.30
58	-	Agra Firozabad	12.30	11.00	1.30
	-				
59	-	Mainpuri	12.30	11.00	1.30
60	-	Budaun	12.30	11.00	1.30
61	-	Pilibhit	12.30	11.00	1.30
62	-	Shajahanpur	12.30	11.00	1.30
63	-	Lakhimpur Kheri	12.30	11.00	1.30
64		Unnao	12.30	11.00	1.30
65	_	Fatehpur	12.30	11.00	1.30
66		Pratapgarh	12.30	11.00	1.30
67		Barabanki	12.30	11.00	1.30
68	]	Ambedkar Nagar	12.30	11.00	1.30
69		Bahraich	12.30	11.00	1.30
70		Basti	12.30	11.00	1.30
71		Deoria	12.30	10.00	2.30
72	1	Mirzapur	12.30	11.00	1.30
73	1	Gonda	12.30	11.00	1.30
74	West Bengal	Birbhum	12.30	6.00	6.30
, .	cot zengui		12.50	0.00	0.50

75	Bankura	12.30	11.50	0.80
76	Dakshin Dinajpur	12.30	10.88	1.42
77	Malda	12.30	8.00	4.30
78	Medinipur	12.30	10.74	1.56
79	Nadia	12.30	8.00	4.30
80	Purulia	12.30	6.00	6.30
81	South Twenty Four Parganas	12.30	7.00	5.30
82	Uttar Dinajpur	12.30	8.00	4.30
	Total	1008.60	807.26	201.34

#### Annexure-iii

**'Setting Up of New Polytechnics' - (16 Districts / Polytechnics with 80-99% work completed)** 

• Grant for remaining 16 Districts as listed below is proposed to be released to States/Districts from which falls in category –"80-99% completed works" on first come first serve basis subject to fulfilment of requisite documents.

S. No.	State /UT	District	GIA To be released	GIA Released	Balance Grant
1	Arunachal	Anjaw	12.30	9.63	2.67
2	Pradesh	East Kemeng	12.30	10.00	2.30
3		Baksa	12.30	8.50	3.80
4	A	Haliakundi	12.30	8.50	3.80
5	Assam	Karimganj	12.30	8.50	3.80
6		Udalgiri	12.30	7.50	4.80
7	Chhattiaganh	Narayanpur	12.30	9.32	2.98
8	Chhattisgarh	Surguja	12.30	11.00	1.30
9	Gujarat	Junagdh	12.30	11.00	1.30
10		Siddhi	12.30	9.12	3.18
11	Madhya Pradesh	Umaria	12.30	9.00	3.30
12		Vidisha	12.30	10.00	2.30
13	Maharashtra	Akola	12.30	11.00	1.30
14	Ivianai ashtra	Hingoli	12.30	11.00	1.30
15	Mizoram	Lawngtlai	12.30	8.30	4.00
16	West Bengal	Jalpaiguri	12.30	6.00	6.30
		Total	196.80	148.37	48.43

#### **Annexure-iv**

'Construction of Women's Hostels' - Full GIA released (206 Polytechnics)

SNo	State / UT	Sl	District	Name of the Polytechnics
No.		No.		
1	Andhra Pradesh	1	Anantapur	Govt. Polytechnic, Anantapur
	(10)	2	Kurnool	Govt. Polytechnic for Minorities, Thandrapadu
		3	Guntur	Govt. Polytechnic for Women, Gujjanagundla
		4	Visakhapatnam	Govt. Institute of Chemical Engineering
		5	Srikakulam	Govt. Polytechnic for Women, Srikakulam
		6	Chittoor	Govt. Polytechnic for Women, Palamaner
		7	Guntur	Govt. Polytechnic for Minorities, Nallapadu
		8	Nellore	Govt. Polytechnic, Nellore
		9	Visakhapatnam	Govt. Polytechnic for Women, Bheemunipatnam
		10	Guntur	MBTS Govt. Polytechnic, Guntur
2	Arunachal	11	Papum Pare	Rajiv Gandhi Govt. Polytechnic, Itanagar
	Pradesh (1)			
3	Chhattisgarh	12	Durg	Govt. Polytechnic, Durg

	(10)	13	Surguja	Govt. Polytechnic, Ambikapur
	(10)	14	Dhamtari Dhamtari	Govt. Polytechnic, Amorkapui  Govt. Polytechnic, Dhamtari
		15	Korba	Govt. Polytechnic, Briantari Govt. Polytechnic, Korba
		16	Raigarh	Govt. Polytechnic, Rolla
		17	Janjgir	Govt. Polytechnic, Kargani Govt. Polytechnic, Janjgir
		18	Bastar	Govt. Forytechnic, Janjgii Govt. Girls Polytechnic, Jagdalpur
		19	Kabirdham	Govt. Girls Polytechnic, Jagdaipur Govt. Polytechnic, Kabirdham
		20	Bilaspur	•
		21	Mahasamund	Govt. Polytechnic, Takhatpur
4	C:	22	Panchmahal	Govt. Polytechnic College, Mahasamund
5	Gujarat (1)		Sirsa	Govt. Polytechnic Godhra, Panchmahal
5	Haryana (2)	23		Govt. Polytechic, Sirsa
	TT' 1 1	24	Hissar	Govt. Polytechnic, Adampur
6	Himachal	25	Hamirpur	Govt. Polytechnic, Baru
	Pradesh (2)	26	Una	Govt. Polytechnic, Ambota
		27	Chitra	Govt. Polytechnic, Chitradurga
		28	Shimoga	Govt. Women's Residential Polytechnic
8	Karnataka	29	Belgaum	Govt. Polytechnic, Belgaum
0	(13)	30	Hubli	Govt. Polytechnic for Women, Hubli
	(13)	31	Gadag	Govt. Polytechnic, Gajendragad, Gadag
		32	Chikballapur	Govt. Polytechnic Chintamani
		33	Davangere	DRR (Govt.) Polytechnic, Davangere
		34	Hassan	Smt. LV Govt. Polytechnic, Hassan
		35	Haveri	Govt. Polytechnic, Hangal, Haveri
		36	Gadag	Govt. Polytechnic, Gadag
		37	Hassan	Govt. Polytechnic, Holenarasipura
		38	Mysore	Govt. Polytechnic, Mirle, Mysore
		39	Udupi	Govt Polytechnic, Udupi
		40	Malappuram	Govt. Women's Polytechnic College
		41	Thiruvananthapuram	Govt. Polytechnic College
		42	Kollam	Govt. Polytechnic College, Punalur
		43	Alappuzha	Govt. Polytechnic College, Alappuzha
		44	Ernakulum	Govt. Polytechnic College, Perumpavoor, Koovappady
		45	Malapuram	Govt. Polytechnic College, Perinthalmanna
		46	Pathanamthitta	Govt. Polytechnic College, Adoor
9	Kerala	47	Idukki	Govt. Polytechnic College, Muttom
,	(23)	48	Idukki	Govt. Polytechnic College, Vandiperiyar, Kumily
	(23)	49	Idukki	Govt. Polytechnic College, Nedumkandam
		50	Thrissur	Govt. Polytechnic College, Chelakkara
		51	Malappuram	Govt. Polytechnic College, Thirurangadi, Velimukku
		52	Kottayam	Govt. Polytechnic College, Nattakom
		53	Thrissur	Govt. Polytechnic College, Kunnamkulam, Kizhoor
		54	Thiruvananthapuram	Govt. Polytechnic College, Nedumangad
		55	Thiruvananthapuram	Govt. Polytechnic, Attingal
		56	Kottayam	Govt. Polytechnic College, Pala
		57	Palakkad	Institute of Printing Technology & Govt. Polytechnic College, Shoranur
		58	Kannur	Govt. Polytechnic College, Kannur
		59	Kollam	Model Polytechnic College, Edakulangara, Karunagappally
		60	Idukki	Model Polytechnic College, Painavu
		61	Thrissur	Women's Polytechnic College, Thrissur
		62	Waynand	Govt. Polytechnic College, Meppadi
10	Madhya Pradesh	63	Gwalior	Govt. Polytechnic College, Dabra
	(05)	64	Chhindwara	Govt. Polytechnic College, Khirsadoh, Parasia
		65	Burhanpur	Govt. Polytechnic College, Burhanpur
		66	Shahdol	Govt. Polytechnic College, Shahdol
		67	Ujjain	Govt. Polytechnic College Ujjain
1.1	261		77 77	
11	Maharashtra	68	Nasik	Govt. Polytechnic, Nasik
	(15)			
		60	Islanan	Court Dolutochnic Lilho Doth Jolean
		69	Jalgaon	Govt. Polytechnic, Jilha Peth, Jalgaon
		70	Aurangabad	Govt. Polytechnic, Aurangabad
		71	Latur	Govt. Polytechnic, Latur

		70	D 1	C ( D 1 ( 1 ' D 1
		72	Beed	Govt. Polytechnic, Beed
		73	Solarpur	Govt. Polytechnic, Solapur
		74	Gadchiroli	Govt. Polytechnic, Gadchiroli
		75	Sindhudurg	Govt. Polytechnic, Malvan, Sindhudurg
		76	Kolhapur	Govt. Polytechnic, Kolhapur
		77	Ahmednagar	Govt. Polytechnic, Ahmednagar
		78	Dhule	Govt. Polytechnic, Vidyanagar, Depour
		79	Chandrapur	Govt. Polytechnic, Brahmapuri
		80	Sangli	Govt. Polytechnic Miraj, Sangli
		81	Jalna	Govt. Polytechnic, Ambad
		82	Thane	Govt. Polytechnic Vikramgadh
12	Manipur (01)	83	Imphal West	Govt. Polytechnic, Takyel
13	Mizoram	84	Lunglei	Mizoram Polytechnic, Lunglei
	(02)	85	Aizawl	Women's Polytechnic, Durtlang, Aizawl
14	Nagaland	86	Kohima	Govt. Polytechnic, Kohima
	(03)	87	Mokokchung	Institute of Communication and Information Technology, Mokokchung
		88	Zunheboto	Khelhoshe Polytechnic, Asukhuto, Zunheboto
		89	Kenojhar	Odisha School of Mining Engineering, Keonjhar
		90	Sundargarh	Utkalmani Gopabandhu Institute of Engineering
		91	Sundargarh	SKDAV Polytechnic for Women Rourkela
		92	Cuttack	Bhubanananda Odisha School of Engineering, Jobra
		93	Ganjam	Uma Charan Pattanaik Engineering School, Berhampur
15	Odisha	94	Cuttack	Institute of Textile Technology, Choudwar
	(12)	95	Khordwa	Govt. Polytechnic, Bhubneswar, Khordwa
		96	Rayagada	Utkal Gourabh Madhusudan Instt. of Technology
		97	Jharsuguda	Jharsuguda Engg. School
		98	Dhenkanal	Indira Gandhi Institute of Technology, Sarang
		99	Ganjam	Women Polytechnic, Berhampur
		100	Cuttack	Biju Pattnaik Film & Television Institute of Odisha, Cuttack
16	Puducherry (1)	101	Karaikal	Karaikal Polytechnic College Varichikudy
17	Punjab (2)	102	Ludhiana	Govt. Polytechnic College for Girls
	3 . ,	103	Ludhiana	Govt. Institute of Textile Chemistry & Knitting Technology
18	Rajasthan (8)	104	Ajmer	Govt. Polytechnic College, Ajmer
		105	Jhalawar	Govt. Polytechnic College Jhalawar
		106	Jodhpur	Govt. Polytechnic College for Women Jodhpur
		107	Kota	Govt. Women Polytechnic College Kota Rajasthan - 324005
		108	Udaipur	Govt. Women's Polytechnic College Udaipur Rajasthan - 313001
		109	Kota	Govt. Polytechnic College, Kota
		110	Jaipur	Govt. Women Polytechnic College, Gandhi Nagar
		111	Jodhpur	Govt. Polytechnic College, Jodhpur
19	Sikkim (1)	112	East Sikkim	Advance Technical Training Centre, Bardang
20	Tamil Nadu	113	Kanyakumari	Govt. Polytechnic College, Nagercoil
	(17)	114	Vellore	Thanthai Periyar EVR Govt. Polytechnic College
		115	The Nilgiris	Govt. Polytechnic College, Uthagamandalam
		116	Nagapattinam	Srinivasa Subbaraya Govt. Polytechnic College, Puthur
		117	Cuddalore	Muthiah Polytechnic College, Annamalainagar
		118	Kanyakumari	NMS Kamaraj Polytechnic College, Pazhavilai
		119	Krishnagiri	Govt. Polytechnic College Krishnagiri
		120	Chennai	State Institutte of Commerce Education Taramani
		121	Chennai	Dr. Dharmambal Govt. Polytechnic College for Women, Tharamani
		122	Sivaganga	Alagappa Polytechnic College, Karaikudi
		123	Madurai	Govt. Polytechnic College for Women, Madurai
		124	Madurai	Tamilnadu Polytechnic College, Madurai
		125	Thoothukudi	Bharthiyar Centenary Memorial Govt. Women Polytechnic College,
		123		Ettayapuram
		126	Coimbatore	Govt. Polytechnic College for Women
		127	Tiruchirappalli	Govt. Polytechnic College, Trichy
		128	Chennai	Central Polytechnic College, Taramani
		129	Chennai	Institute of Chemical Technology, Tharamani
21	Telengana	130	Mahbubnagar	Govt. Polytechnic Mahabubnagar
21	(19)	131	Hyderabad	Govt. Polytechnic, Masab Tank
	(/)	132	Rangareddy	J.N. Govt. Polytechnic, Ramanthapur
	<u>l</u>	134	- turiguroudy	1

		100		
		133	Hyderabad	Govt. Institute of Electronics, Secunderabad
		134	Khammam	Govt. Polytechnic, Rudrampur, Kothagudem
		135	Mahabubnagar	KDR Govt. Polytechnic Wanaparthy
		136	Nalgonda	Govt. Polytechnic Nalgonda
		137	Rangareddy	Govt. Polytechnic for Women (Minorities), Badangpet
		138	Medak	Govt. Polytechnic for Women, Medak Telangana - 502110
		139	Nizamabad	Govt. Polytechnic for Women, Nizamabad Telangana- 503002
		140	Warangal	Govt. Polytechnic, Warangal
		141	Nizamabad	Govt. Polytechnic, Nizamabad
		142	Medak	S.S. Govt. Polytechnic, Zaheerabad
		143	Karim Nagar	SRRS Govt. Polytechnic, Sircilla
		144	Warangal	Govt. Polytechnic for Women, Warangal Telangana
		145	Nalgonda	Govt. Polytechnic for Women, Suryapet algonda, Telangana
		146	Adilabad	Sanjay Gandhi Govt. Polytechnic, Adilabad Telangana-504 001
		147	Adilabad	Govt. Polytechnic Bellmpalli
		148	Karimnagar	GMR Polytechnic for Women Karimnagar Telangana
22		149	Meerut	Govt. Girls Polytechnic, Dauralla, Meerut Pradesh - 250221
22	Uttar Pradesh	150	Muzaffarnagar	Govt. Girls Polytechnic, Shamli
	(26)	151	Faizabad	Govt. Girls Polytechnic, Shahini  Govt. Girls Polytechnic, Faizabad
	(20)	152	Varanasi	Govt. Girls Polytechnic, Parzabad  Govt. Girls Polytechnic, Varanasi
		153	Gorakhpur	Govt. Onis Forytechnic, Varanasi  Govt. Polytechnic Gorakhpur
		154	•	
			Kanpur	Govt. Polytechnic Kanpur
		155	Bareilly	Govt. Polytechnic Bareilly
		156	Moradabad	Govt. Polytechnic Moradabad
		157	Mahoba	Govt. Polytechnic Mahoba
		158	Bijnor	Govt. Polytechnic Bijnor
		159	Deoria	Govt. Polytechnic Deoria
		160	Jaunpur	Govt. Polytechnic Jaunpur
		161	Shajhanpur	Govt. Polytechnic Shajhanpur
		162	Bahraich	Govt. Polytechnic Bahraich
		163	Fatehpur	Govt. Polytechnic Fatehpur
		164	Unnao	Govt. Polytechnic Unnao
		165	Rampur	Govt. Polytechnic Rampur
		166	Mau	Govt. Polytechnic Mau
		167	Lucknow	Govt. Girls Polytechnic Lucknow
		168	Gorakhpur	Govt. Girls Polytechnic Gorakhpur
		169	Allahabad	Govt. Girls Polytechnic Allahabad
		170	Jhansi	Veerangna Jhalkari Bai Govt. Girls Polytechnic, Jhansi
		171	Basti	Govt. Polytechnic, Basti
		172	Ghazipur	Govt. Polytechnic, Ghazipur
		173	Ambedkar Nagar	Chhatra Pati Sahuji Maharaj Govt. Polytechnic, Ambedkar Nagar
		174	Lucknow	Govt. Polytechnic, Lucknow
23	Uttarakhand	175	Udham Singh Nagar	Govt. Polytechnic Kashipur
	(21)	176	Nainital Nainital	Govt. Girls Polytechnic, Kotabagh
		177	Dehradun	Govt. Polytechnic Dehradun
		178	Tehri Garhwal	Govt. Polytechnic Narendranagar
		179	Pauri Garhwal	Govt. Polytechnic Strinagar
		180	Pauri Garhwal	Govt. Polytechnic Thalnadi, Bhrigukhal
		181	Champawat	Govt. Polytechnic Lohaghat, Champawat
		182	Pauri Garhwal	
				Govt. Polytechnic Utterkeshi
		183	Uttarkashi	Govt. Polytechnic, Uttarkashi
		184	Kotdwar	Govt. Polytechnic, Kotdwar
		185	Dehradun	Govt. Girls Polytechnic, Suddhowala
		186	Almora	Late Gen. Bipin Chandra Joshi Govt. Rural Polytechnic, Takula
		187	Almora	Govt. Girls Polytechnic, Dist. Almora
		188	Almora	Govt. Polytechnic, Dwarahat
		189	Pauri Garhwal	Govt. Polytechnic, Satpuli
		190	Rudraprayag	Govt. Polytechnic, Ratura
		191	Dehradun	Govt. Polytechnic, Vikasnagar
		192	Dehradun	Govt. Polytechnic, Aamwala, Milan Kendra Nanukhera, Dist. Dehradun-
				248001, Uttarakhand
		193	Dehradun	Govt. Polytechnic, Shyampur, Rishikesh

		194	Pauri Garhwal	Govt. Polytechnic, Beeronkhal
		195	Pithorgarh	Govt. Polytechnic, Ganai Gangoli
24	West Bengal	196	South 24 Parganas	Central Footwear Training Centre, Pani Bhushan Purbanischnta Pur
	(11)	197	Kolkata	Birla Institute of Technology Kolkata West Bengal 700 050
		198	Cooch Behar	Coochbehar Polytechnic, Coochbehar West
		199	West Medinipur	Iswar Chandra Vidyasagar Polytechnic, Jhargram
		200	Birbhum	Sree Ramkrishna Silpa Vidyapith, Suri
		201	Bardhaman	Asansol Polytechnic, Dakshin Dhadka, Asansol
		202	Bardhaman	Kalna Polytechnic, Bardhaman
		203	Nadia	BPC Institute of Technology Krishnanagar
		204	Bankura	K.G. Engineering Institute, Bishnupur
		205	Purulia	Purulia Polytechnic Vivekananda Nagar
		206	Purulia	Bandwan Govt. Polytechnic College, Madhupuk, Bandwan

#### Annexure-v

'Construction of Women's Hostels' – Physical Target for 2024-25 to 2025-26 (145 Polytechnics)

Details of polytechnic for where physical work is completed and for which remaining Grant-in-aid is

proposed to be released

Sl No.	State /UT		Name of the Polytechnic	GIA to be released	GIA released	Balance GIA to be released
		1	Govt. Polytechnic, Proddatur, Kadapa	1.00	0.90	0.10
	Andhra	2	S.G.P.R. Govt. Polytechnic, B. Thandrapadu, Kurnool	1.00	0.90	0.10
1	Pradesh	3	Govt. Polytechnic, Visakhapatnam	1.00	0.90	0.10
	(4)	4	Govt. Polytechnic, Srikakulam	1.00	0.90	0.10
		Total		4.00	3.60	0.40
		5	Govt. Polytechnic, Gopalganj	1.00	0.90	0.10
		6	Govt. Women's Polytechnic, Muzaffarpur	1.00	0.90	0.10
2	Bihar	7	Govt. Polytechnic, Bhagalpur	1.00	0.90	0.10
2	(5)	8	Govt. Polytechnic, Chapra, Marhowarah	1.00	0.90	0.10
		9	Govt. Women's Polytechnic, Patna	1.00	0.90	0.10
		Total	· · · · · · · · · · · · · · · · · · ·	5.00	4.50	0.50
		10	Kilachand Devachand Polytechnic, Patan	1.00	0.90	0.10
		11	Govt. Polytechnic, Jamnagar	1.00	0.90	0.10
2	Gujarat	12	Dr. S.S.G.C. Polytechnic, Surat	1.00	0.90	0.10
3	(5)	13	Govt. Polytechnic, Waghai	1.00	0.90	0.10
		14	C.U. Shah Polytechnic, Surendranagar	1.00	0.90	0.10
		Total		5.00	0.90 <b>4.50</b>	0.50
		15	Govt. Polytechnic, Uttawar, Faridabad	1.00	0.70	0.30
		16	Govt. Polytechnic for Women Ambala	1.00	0.70	0.30
		17	Govt. Polytechnic Ambala	1.00	0.70	0.30
4	Haryana	18	Govt. Polytechnic Hissar	1.00	0.70	0.30
4	(7)	19	Govt. Polytechnic Sonepat	1.00	0.70	0.30
	Andhra Pradesh (4)  4  Total  5  6  Bihar (5)  8  9  Total  10  11  Gujarat (5)  13  14  Total  15  16  17  Haryana (7)  19  20  21  Total  Himachal Pradesh (3)  Jammu & 25  Kashmir (2)  Jharkhand  28	Govt. Polytechnic Loharu, Bhiwan	1.00	0.70	0.30	
		21	Govt. Polytechnic, Jhajjar	1.00	Teleased   0	0.30
		Total	<u>-</u>	7.00	4.90	2.10
	TT' 1 1	22	Govt. Polytechnic, Dharamsala Road, Kangra	1.00	0.90	0.10
_		23	Govt. Polytechnic for Women, Kandaghat, Sola	1.00	0.90	0.10
4 Haryana (7) (7) (7) (19) (20) (21) (7) (3) (4) (4) (4) (4) (7) (4) (4) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	24	Govt. Millennium Polytechnic, Chamba	1.00	0.90	0.10	
	(3)	Total		3.00	2.70	0.30
	Jammu &	25	Govt. Polytechnic for Women, Lower Shiv Nagar	1.00	0.90	0.10
6	Kashmir	26	Govt. Polytechnic, Bikram Chowk	1.00	0.90	0.10
	(2)		Total	2.00	1.80	0.20
		27	Govt. Polytechnic, Ranchi	1.00	0.80	0.20
7	Jharkhand	28	Govt. Polytechnic, Khutri, Jainamore, Bokaro	1.00	0.80	0.20
/	(3)	29	Govt. Women's Polytechnic, Bokaro	1.00	0.80	0.20
		Total		3.00	2.40	0.60

	T	1 20	C + P 1 + 1 ' C II	1.00	0.00	0.10
		30	Govt. Polytechnic, Gulbarga	1.00	0.90	0.10
		31	Govt. Polytechnic, Bellary	1.00	0.90	0.10
		32	Govt. Polytechnic, Bidar	1.00	0.90	0.10
		33	DACG Govt. Polytechnic, Chikkamagalur	1.00	0.90	0.10
		34	Govt. Polytechnic, Koppal	1.00	0.90	0.10
		35	Govt. Polytechdnic for Women, Mangalore	1.00	0.90	0.10
		36	Govt. Polytechnic Bantwala, Dakshina Kannada	1.00	0.90	0.10
		37	Govt. Polytechnic Afzalpur, Gulbarga	1.00	0.90	0.10
		38	Govt. Polytechnic Kushalnagar, Kodagu	1.00	0.90	0.10
		39	CPC Govt. Polytechnic Mysore	1.00	0.90	0.10
		40	Govt. Polytechnic, Shimoga	1.00	0.90	0.10
		41	Govt. Polytechnic, Bagalkot	1.00	0.90	0.10
		42	Govt. Polytechnic for Women, Hassan	1.00	0.90	0.10
		43	Govt. Polytechnic, Bagalkot	1.00	0.90	0.10
		44	Govt. Polytechnic, Bijapur,	1.00	0.90	0.10
		45	Govt. Polytechnic, Chamrajanagar	1.00	0.90	0.10
		46	Govt. Polytechnic, Bagepalli, Chikballapur	1.00	0.90	0.10
	Karnataka	47 48	Govt. Polytechnic, Karwar	1.00	0.90	0.10
8	Karnataka (36)	48	Govt. Polytechnic, Kushtagi, Koppal Govt. Polytechnic, Krishnarajapet, Mandya	1.00	0.90 0.90	0.10 0.10
	(30)	50				
		50	Govt. Polytechnic, Raichur  V.I.S.S.J. Govt. Polytechnic, Bhadravathi, Shimoga	1.00	0.90 0.90	0.10 0.10
		51	Govt. Polytechnic, Bhadravathi, Shimoga Govt. Polytechnic for Women, Shiralakoppa, Shimoga	1.00	0.90	0.10
		52	Govt. Polytechnic for Women, Shiralakoppa, Shimoga Govt. Polytechnic, Tumkur	1.00	0.90	0.10
		53	Govt. Polytechnic, Tumkur Govt. Polytechnic for Women, Karkala, Udupi	1.00	0.90	0.10
		55	Govt. Polytechnic for women, Karkala, Udupi Govt. Polytechnic, Joida, Uttar Kannada	1.00	0.90	0.10
		56	Karnataka (Govt.) Polytechnic, Mangalore, Dakshina Kannada	1.00	0.90	0.10
		57	Govt. Polytechnic for Women, SJP Campus Bangalore	1.00	0.90	0.10
		58	Govt. Polytechnic for women, SJP Campus Bangaiore Govt. Polytechnic, for women, Gulbarga	1.00	0.90	0.10
		59	Govt. Polytechnic, for women, Guibarga Govt. Polytechnic, Mulabagilu, Kolar	1.00	0.90	0.10
		60	Govt. Polytechnic, Mulabaghu, Rolar Govt. Polytechnic, Srirangapatna Mandya	1.00	0.90	0.10
		61	Govt. Polytechnic, Strangapatia Mandya Govt. Polytechnic, Nagamangala, Mandya	1.00	0.90	0.10
			Govt Polytechnic Lingasugur, Opp KSRTC Mudgal Road,			
		62	Lingasugur Raichur	1.00	0.90	0.10
		63	Govt Polytechnic, Turuvekere, Tumkur	1.00	0.90	0.10
		64	Govt. Polytechnic Bantwala, Dakshina Kannada	1.00	0.90	0.10
		65	Govt. Polytechnic Kushalnagar, Kodagu	1.00	0.90	0.10
		Total	. J , Q	36.00	32.40	3.60
	Leh	66	Govt. Polytechnic College, Khurbathung, Kargil	1.00	0.90	0.10
9	(1)	Total		1.00	0.90	0.10
	\-/	67	Govt. Women's Polytechnic College, Shivaji Nagar, Bhopal	1.00	0.90	0.10
		68	G.T. Polytechnic College, Jaora, Ratlam	1.00	0.90	0.10
		69	Govt. Polytechnic College, Sanawad, Khargone	1.00	0.90	0.10
		70	Govt. Polytechnic College, Balaghat	1.00	0.90	0.10
		71	Govt. Polytechnic College, Seoni	1.00	0.90	0.10
		72	Govt. Polytechnic College, Seoni  Govt. Polytechnic College, Tikamgarh	1.00	0.90	0.10
		73	Govt. Polytechnic College, Waidhan, Singrauli	1.00	0.90	0.10
		74	S.V. Polytechnic College, Watchan, Shigraun	1.00	0.90	0.10
		75	Govt. Polytechnic College, Dhar	1.00	0.90	0.10
	Madhya	76	Govt. Polytechnic College, Khurai, Sagar	1.00	0.90	0.10
10	Pradesh	77	Govt. Polytechnic College, Raghugarh, Guna	1.00	0.90	0.10
	(19)	78	Govt. Polytechnic College, Raghugarii, Guna Govt. Polytechnic College, Bhind	1.00	0.90	0.10
		79	Govt. Polytechnic College, Narsinghpur	1.00	0.90	0.10
		80	Govt. Polytechnic College, Ashoknagar	1.00	0.90	0.10
		81	Dr. Bhimrao Ambedkar Polytechnic College, Gwalior	1.00	0.90	0.10
		82	Kala Niketan Polytechnic College, Jabalpur	1.00	0.90	0.10
		83	S.R.Govt. Women's Polytechnic College, Sagar	1.00	0.90	0.10
		84	Indore Women's Polytechnic College, Indore	1.00	0.90	0.10
		85	Govt. Women's Polytechnic College, Chhindwara	1.00	0.90	0.10
		Total		19.00	17.10	1.90
	Maharashtra	86	Govt. Polytechnic, Dhamangaon Road, Yavatmal	1.00	0.90	0.10
			Govt. Polytechnic, Briannaigaon Road, Tavatnai	1.00		
11	(10)	87	Govt. Polytechnic Ramagiri	1 1111	0.90	0.10

Section		1					
14   90   Govt. Polytechnic, Amravati   1,00   0,90   0,10			88	Govt. Polytechnic, Jalna	1.00	0.90	0.10
14   91   Grov. Polytechnic, Marshim   1,00   0,00   0,10							
Page							
14   93   Govt_Polytechnic, Deurvada Road, Arvi, Wardah   1,00   0,00   0,10							
Part							
13							
Total			-				
Odisha   96   Govt. Polycechnic, Denkanal   1.00   0.90   0.10				G.R. Yavatmal (Women) Dhamangaon Road, Yavatmal			
13							
11	12	Odisha		Govt. Polytechnic, Dhenkanal			
13	12	(1)					
14		Puniah					
101	13			Govt. Polytechnic College, Ferozepur,			
14		(2)	Total		2.00		
14			99		1.00		0.10
14			100	Govt. Polytechnic College Chittorgarh	1.00	0.90	0.10
14			101	Govt. Polytechnic College Sirohi	1.00	0.90	0.10
14			102	Govt. Polytechnic College Rajsamand	1.00	0.90	0.10
105   Govt. Women Polytechnic College, Bladit Ghati, Sanganer, Jaipur   1.00   0.90   0.10			103	Govt. Polytechnic College for Women's Ajmer	1.00	0.90	0.10
Rajasthan (16)			104	Govt. Polytechnic College for Women, Bikaner	1.00	0.90	0.10
Rajasthan (16)			105				
Rajasthan (16)							
16		Rajasthan					
109   Govt. Polytechnic College, Sawai Madhopur   1.00   0.90   0.10	14						
110   Govt. Polytechnic College, Bikaner   1.00   0.90   0.10		()					
111   Govt. R.C. Khaitan Polytechnic College, Jhalana Doongari, 1.00   0.90   0.10							
11			110		1.00	0.50	0.10
112   Govt. Polytechnic College, Alwar   1.00   0.90   0.10			111		1.00	0.90	0.10
113   Govt. Polytechnic College, Banswara   1.00   0.90   0.10			112		1.00	0.00	0.10
Tamil Nadu							
Total							
Tamil Nadu				Govt. Folytechnic Conege, Sikai			
Tamil Nadu (5)							
Tamil Nadu (5)				Govt Polytechnic College Puressivvalkem Chennai			
15			115		1.00	0.90	0.10
118   Govt. Polytechnic College, Aranthangi, Pudukkottai   1.00   0.90   0.10     119   Govt. Polytechnic College Coimbatore   1.00   0.90   0.10     Total			115	Govt. Polytechnic College, Thoothukudi	1.00	0.90	0.10
119   Govt. Polytechnic College Coimbatore   1.00   0.90   0.10     Total   120   Tripura Institute of Technology, Narsingarh, Agartala, West   1.00   0.90   0.10     Tripura   121   Women's Polytechnic, PO Amtali via Sekerkote, West Tripura   1.00   0.90   0.10     Total   2.00   1.80   0.20     Total   2.00   1.80   0.20     122   Govt. Girls Polytechnic, Moradabad   1.00   0.90   0.10     123   Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur   1.00   0.90   0.10     124   Govt. Girls Polytechnic, Bareilly.   1.00   0.90   0.10     125   Feroz Gandhi Polytechnic, Raibareli   1.00   0.90   0.10     126   Govt. Polytechnic Azamgarh   1.00   0.90   0.10     127   Govt. Polytechnic Barabanki   1.00   0.90   0.10     128   Govt. Polytechnic Barabanki   1.00   0.90   0.10     129   Govt. Polytechnic Saharanpur   1.00   0.90   0.10     129   Govt. Polytechnic, Mirzapur   1.00   0.90   0.10     131   Govt. Polytechnic, Budaun,   1.00   0.90   0.10     132   Govt. Polytechnic, Budaun,   1.00   0.90   0.10     133   Govt. Polytechnic, Jhansi   1.00   0.90   0.10     134   SGSJ Polytechnic, Khurja, Bulandshahar   1.00   0.90   0.10     135   Sanjay Gandhi Polytechnic, Lakhimpur-Kheri   1.00   0.90   0.10     136   Govt. Polytechnic, Lakhimpur-Kheri   1.00   0.90   0.10     137   Govt. Polytechnic, Lakhimpur-Kheri   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     100   100   100   0.90   0.10     101   101   101   100   0.90   0.10     101   101   101   100   0.90   0.10     101   101   101   100   0.90   0.10     101   101   101   100   0.90   0.10     101   101   101   100   0.90   0.10     101   101   101   100   0.90   0.10     101   101   101   100   0.90   0.10     102   103   103   103   103   103   103   103   103     103   104   105   105   105   105   105   105   105     104   105   105   105   105   105   105   105   105   105	1.5	Tamil Nadu	115 116	Govt. Polytechnic College, Thoothukudi NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The	1.00 1.00	0.90 0.90	0.10 0.10
Total	15		115 116 117	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris	1.00 1.00 1.00	0.90 0.90 0.90	0.10 0.10 0.10
Tripura (2)	15		115 116 117 118	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai	1.00 1.00 1.00 1.00	0.90 0.90 0.90 0.90	0.10 0.10 0.10 0.10
Tripura	15		115 116 117 118 119	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai	1.00 1.00 1.00 1.00 1.00	0.90 0.90 0.90 0.90 0.90	0.10 0.10 0.10 0.10 0.10
121   Women's Polytechnic, PO Amtali via Sekerkote, West Tripura   1.00   0.90   0.10	15		115 116 117 118 119	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore	1.00 1.00 1.00 1.00 1.00	0.90 0.90 0.90 0.90 0.90	0.10 0.10 0.10 0.10 0.10
Total   122   Govt. Girls Polytechnic, Moradabad   1.00   0.90   0.10	15	(5)	115 116 117 118 119 <b>Total</b>	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West	1.00 1.00 1.00 1.00 1.00 1.00 5.00	0.90 0.90 0.90 0.90 0.90 4.50	0.10 0.10 0.10 0.10 0.10 0.50
122   Govt. Girls Polytechnic, Moradabad   1.00   0.90   0.10     123   Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur   1.00   0.90   0.10     124   Govt. Girls Polytechnic, Bareilly.   1.00   0.90   0.10     125   Feroz Gandhi Polytechnic, Raibareli   1.00   0.90   0.10     126   Govt. Polytechnic Raibareli   1.00   0.90   0.10     127   Govt. Polytechnic Pratapgarh   1.00   0.90   0.10     128   Govt. Polytechnic Barabanki   1.00   0.90   0.10     129   Govt. Polytechnic Saharanpur   1.00   0.90   0.10     129   Govt. Polytechnic Saharanpur   1.00   0.90   0.10     130   Govt. Polytechnic, Mirzapur   1.00   0.90   0.10     131   Govt. Polytechnic, Budaun,   1.00   0.90   0.10     132   Govt. Polytechnic, Jhansi   1.00   0.90   0.10     133   Govt. Polytechnic, Faizabad   1.00   0.90   0.10     134   SGSJ Polytechnic, Khurja, Bulandshahar   1.00   0.90   0.10     135   Sanjay Gandhi Polytechnic, Jagadishpur, Sultanpur   1.00   0.90   0.10     136   Govt. Polytechnic, Lakhimpur-Kheri   1.00   0.90   0.10     137   Govt. Polytechnic, Mainpuri   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     100   0.90   0.10     101   101   102   103   103     102   103   103   103   103     103   104   105   105   105     104   105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105   105     105   105   105		(5) Tripura	115 116 117 118 119 <b>Total</b> 120	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura	1.00 1.00 1.00 1.00 1.00 5.00	0.90 0.90 0.90 0.90 0.90 4.50	0.10 0.10 0.10 0.10 0.10 0.50 0.10
123		(5) Tripura	115 116 117 118 119 <b>Total</b> 120	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura	1.00 1.00 1.00 1.00 1.00 5.00 1.00	0.90 0.90 0.90 0.90 0.90 4.50 0.90	0.10 0.10 0.10 0.10 0.10 0.50 0.10
123   Saharanpur   1.00   0.90   0.10     124   Govt. Girls Polytechnic, Bareilly.   1.00   0.90   0.10     125   Feroz Gandhi Polytechnic, Raibareli   1.00   0.90   0.10     126   Govt. Polytechnic Azamgarh   1.00   0.90   0.10     127   Govt. Polytechnic Pratapgarh   1.00   0.90   0.10     128   Govt. Polytechnic Barabanki   1.00   0.90   0.10     129   Govt. Polytechnic Saharanpur   1.00   0.90   0.10     129   Govt. Polytechnic, Mirzapur   1.00   0.90   0.10     (22)   131   Govt. Polytechnic, Mirzapur   1.00   0.90   0.10     132   Govt. Polytechnic, Budaun,   1.00   0.90   0.10     133   Govt. Polytechnic, Faizabad   1.00   0.90   0.10     134   SGSJ Polytechnic, Faizabad   1.00   0.90   0.10     135   Sanjay Gandhi Polytechnic, Jagadishpur, Sultanpur   1.00   0.90   0.10     136   Govt. Polytechnic, Lakhimpur-Kheri   1.00   0.90   0.10     137   Govt. Polytechnic, Mainpuri   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     139   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     130   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     131   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     132   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     139   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     130   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     131   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     132   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     131   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     131   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     132   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     133   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     134   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     135   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     130   Govt		(5) Tripura	115 116 117 118 119 <b>Total</b> 120 121 <b>Total</b>	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura	1.00 1.00 1.00 1.00 1.00 5.00 1.00 1.00 2.00	0.90 0.90 0.90 0.90 0.90 4.50 0.90 0.90 1.80	0.10 0.10 0.10 0.10 0.10 0.50 0.10 0.10 0.20
124   Govt. Girls Polytechnic, Bareilly.   1.00   0.90   0.10     125   Feroz Gandhi Polytechnic, Raibareli   1.00   0.90   0.10     126   Govt. Polytechnic Azamgarh   1.00   0.90   0.10     127   Govt. Polytechnic Bratapgarh   1.00   0.90   0.10     128   Govt. Polytechnic Barabanki   1.00   0.90   0.10     129   Govt. Polytechnic Saharanpur   1.00   0.90   0.10     130   Govt. Polytechnic, Mirzapur   1.00   0.90   0.10     131   Govt. Polytechnic, Budaun,   1.00   0.90   0.10     132   Govt. Polytechnic, Jhansi   1.00   0.90   0.10     133   Govt. Polytechnic, Faizabad   1.00   0.90   0.10     134   SGSJ Polytechnic, Faizabad   1.00   0.90   0.10     135   Sanjay Gandhi Polytechnic, Jagadishpur, Sultanpur   1.00   0.90   0.10     136   Govt. Polytechnic, Lakhimpur-Kheri   1.00   0.90   0.10     137   Govt. Polytechnic, Mainpuri   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     100   100   100   100   100   100     101   102   103   103   103   103   103     103   104   105   105   105   105     104   105   105   105   105   105     105   105   105   105   105   105     105   105   105   105   105   105     106   107   107   107   107   107     107   107   107   107   107     108   108   108   108   108   108   108     108   108   108   108   108   108     109   100   100   100   100     100   100   100   100   100     100   100   100   100   100     100   100   100   100   100     100   100   100   1		(5) Tripura	115 116 117 118 119 <b>Total</b> 120 121 <b>Total</b>	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad	1.00 1.00 1.00 1.00 1.00 5.00 1.00 1.00 2.00	0.90 0.90 0.90 0.90 0.90 4.50 0.90 0.90 1.80	0.10 0.10 0.10 0.10 0.10 0.50 0.10 0.10 0.20
125   Feroz Gandhi Polytechnic, Raibareli   1.00   0.90   0.10     126   Govt. Polytechnic Azamgarh   1.00   0.90   0.10     127   Govt. Polytechnic Pratapgarh   1.00   0.90   0.10     128   Govt. Polytechnic Barabanki   1.00   0.90   0.10     129   Govt. Polytechnic Saharanpur   1.00   0.90   0.10     17   Pradesh   130   Govt. Polytechnic, Mirzapur   1.00   0.90   0.10     (22)   131   Govt. Polytechnic, Budaun,   1.00   0.90   0.10     132   Govt. Polytechnic, Budaun,   1.00   0.90   0.10     133   Govt. Polytechnic, Faizabad   1.00   0.90   0.10     134   SGSJ Polytechnic, Faizabad   1.00   0.90   0.10     135   Sanjay Gandhi Polytechnic, Jagadishpur, Sultanpur   1.00   0.90   0.10     136   Govt. Polytechnic, Lakhimpur-Kheri   1.00   0.90   0.10     137   Govt. Polytechnic, Mainpuri   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     130   130   0.90   0.10     131   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     130   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     131   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     132   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     133   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     134   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     135   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     136   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     137   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     137   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     137   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     137   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Po		(5) Tripura	115 116 117 118 119 <b>Total</b> 120 121 <b>Total</b> 122	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad  Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera,	1.00 1.00 1.00 1.00 1.00 5.00 1.00 2.00 1.00	0.90 0.90 0.90 0.90 0.90 4.50 0.90 1.80 0.90	0.10 0.10 0.10 0.10 0.10 0.50 0.10 0.10 0.10 0.10
126   Govt. Polytechnic Azamgarh   1.00   0.90   0.10     127   Govt. Polytechnic Pratapgarh   1.00   0.90   0.10     128   Govt. Polytechnic Barabanki   1.00   0.90   0.10     129   Govt. Polytechnic Saharanpur   1.00   0.90   0.10     130   Govt. Polytechnic, Mirzapur   1.00   0.90   0.10     131   Govt. Polytechnic, Budaun,   1.00   0.90   0.10     132   Govt. Polytechnic, Jhansi   1.00   0.90   0.10     133   Govt. Polytechnic, Faizabad   1.00   0.90   0.10     134   SGSJ Polytechnic, Khurja, Bulandshahar   1.00   0.90   0.10     135   Sanjay Gandhi Polytechnic, Jagadishpur, Sultanpur   1.00   0.90   0.10     136   Govt. Polytechnic, Lakhimpur-Kheri   1.00   0.90   0.10     137   Govt. Polytechnic, Mainpuri   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     130   130   0.90   0.10     131   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     131   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     131   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     132   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     133   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     134   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     135   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     137   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     130   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     131   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     132   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     133   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     134   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     135   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     136   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     135   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     130   Govt. Polytechnic, Farru		(5) Tripura	115 116 117 118 119 <b>Total</b> 120 121 <b>Total</b> 122 123	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad  Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur	1.00 1.00 1.00 1.00 1.00 5.00 1.00 2.00 1.00	0.90 0.90 0.90 0.90 0.90 4.50 0.90 0.90 1.80 0.90	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10
127   Govt. Polytechnic Pratapgarh   1.00   0.90   0.10     128   Govt. Polytechnic Barabanki   1.00   0.90   0.10     129   Govt. Polytechnic Saharanpur   1.00   0.90   0.10     130   Govt. Polytechnic, Mirzapur   1.00   0.90   0.10     131   Govt. Polytechnic, Budaun,   1.00   0.90   0.10     132   Govt. Polytechnic, Jhansi   1.00   0.90   0.10     133   Govt. Polytechnic, Faizabad   1.00   0.90   0.10     134   SGSJ Polytechnic, Khurja, Bulandshahar   1.00   0.90   0.10     135   Sanjay Gandhi Polytechnic, Jagadishpur, Sultanpur   1.00   0.90   0.10     136   Govt. Polytechnic, Lakhimpur-Kheri   1.00   0.90   0.10     137   Govt. Polytechnic, Mainpuri   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     138   Govt. Polytechnic, Farrukhabad   1.00   0.90   0.10     130   0.90   0.10     131   0.90   0.10     132   0.90   0.10     133   0.90   0.10     134   0.90   0.10     135   0.90   0.10     136   0.90   0.10     137   0.90   0.10     138   0.90   0.10     139   0.90   0.10     130   0.90   0.10     131   0.90   0.10     132   0.90   0.10     133   0.90   0.10     134   0.90   0.10     135   0.90   0.10     136   0.90   0.10     137   0.90   0.10     138   0.90   0.10     139   0.90   0.10     130   0.90   0.10     131   0.90   0.10     131   0.90   0.10     132   0.90   0.10     133   0.90   0.10     134   0.90   0.10     135   0.90   0.10     136   0.90   0.10     137   0.90   0.10     138   0.90   0.10     139   0.90   0.10     130   0.90   0.10		(5) Tripura	115 116 117 118 119 <b>Total</b> 120 121 <b>Total</b> 122 123	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad  Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur  Govt. Girls Polytechnic, Bareilly.	1.00 1.00 1.00 1.00 1.00 5.00 1.00 1.00 2.00 1.00 1.00	0.90 0.90 0.90 0.90 0.90 4.50 0.90 0.90 1.80 0.90 0.90	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.50 0.10 0.1
17         Uttar         128         Govt. Polytechnic Barabanki         1.00         0.90         0.10           17         Pradesh         130         Govt. Polytechnic, Mirzapur         1.00         0.90         0.10           (22)         131         Govt. Polytechnic, Mirzapur         1.00         0.90         0.10           132         Govt. Polytechnic, Budaun,         1.00         0.90         0.10           133         Govt. Polytechnic, Jhansi         1.00         0.90         0.10           134         SGSJ Polytechnic, Faizabad         1.00         0.90         0.10           135         Sanjay Gandhi Polytechnic, Jagadishpur, Sultanpur         1.00         0.90         0.10           136         Govt. Polytechnic, Lakhimpur-Kheri         1.00         0.90         0.10           137         Govt. Polytechnic, Mainpuri         1.00         0.90         0.10           138         Govt. Polytechnic, Farrukhabad         1.00         0.90         0.10		(5) Tripura	115 116 117 118 119 <b>Total</b> 120 121 <b>Total</b> 122 123 124 125	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad  Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur  Govt. Girls Polytechnic, Bareilly.  Feroz Gandhi Polytechnic, Raibareli	1.00 1.00 1.00 1.00 1.00 5.00 1.00 1.00 2.00 1.00 1.00 1.00	0.90 0.90 0.90 0.90 0.90 4.50 0.90 0.90 1.80 0.90 0.90 0.90	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.50 0.10 0.1
Uttar         129         Govt. Polytechnic Saharanpur         1.00         0.90         0.10           Pradesh         130         Govt. Polytechnic, Mirzapur         1.00         0.90         0.10           (22)         131         Govt. Polytechnic, Budaun,         1.00         0.90         0.10           132         Govt. Polytechnic, Jhansi         1.00         0.90         0.10           133         Govt. Polytechnic, Faizabad         1.00         0.90         0.10           134         SGSJ Polytechnic, Khurja, Bulandshahar         1.00         0.90         0.10           135         Sanjay Gandhi Polytechnic, Jagadishpur, Sultanpur         1.00         0.90         0.10           136         Govt. Polytechnic, Lakhimpur-Kheri         1.00         0.90         0.10           137         Govt. Polytechnic, Mainpuri         1.00         0.90         0.10           138         Govt. Polytechnic, Farrukhabad         1.00         0.90         0.10		(5) Tripura	115 116 117 118 119 <b>Total</b> 120 121 <b>Total</b> 122 123 124 125 126	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad  Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur  Govt. Girls Polytechnic, Bareilly.  Feroz Gandhi Polytechnic, Raibareli  Govt. Polytechnic Azamgarh	1.00 1.00 1.00 1.00 1.00 5.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.90 0.90 0.90 0.90 0.90 4.50 0.90 1.80 0.90 0.90 0.90 0.90 0.90	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.50 0.10 0.1
17       Pradesh (22)       130 Govt. Polytechnic, Mirzapur       1.00 0.90 0.10         131 Govt. Polytechnic, Budaun,       1.00 0.90 0.10         132 Govt. Polytechnic, Jhansi       1.00 0.90 0.10         133 Govt. Polytechnic, Faizabad       1.00 0.90 0.10         134 SGSJ Polytechnic, Khurja, Bulandshahar       1.00 0.90 0.10         135 Sanjay Gandhi Polytechnic, Jagadishpur, Sultanpur       1.00 0.90 0.10         136 Govt. Polytechnic, Lakhimpur-Kheri       1.00 0.90 0.10         137 Govt. Polytechnic, Mainpuri       1.00 0.90 0.10         138 Govt. Polytechnic, Farrukhabad       1.00 0.90 0.10		(5) Tripura	115 116 117 118 119 <b>Total</b> 120 121 <b>Total</b> 122 123 124 125 126 127	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad  Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur  Govt. Girls Polytechnic, Bareilly.  Feroz Gandhi Polytechnic, Raibareli  Govt. Polytechnic Azamgarh  Govt. Polytechnic Pratapgarh	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.90 0.90 0.90 0.90 0.90 4.50 0.90 1.80 0.90 0.90 0.90 0.90 0.90 0.90	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.50 0.10 0.1
(22)       131       Govt. Polytechnic, Budaun,       1.00       0.90       0.10         132       Govt. Polytechnic, Jhansi       1.00       0.90       0.10         133       Govt. Polytechnic, Faizabad       1.00       0.90       0.10         134       SGSJ Polytechnic, Khurja, Bulandshahar       1.00       0.90       0.10         135       Sanjay Gandhi Polytechnic, Jagadishpur, Sultanpur       1.00       0.90       0.10         136       Govt. Polytechnic, Lakhimpur-Kheri       1.00       0.90       0.10         137       Govt. Polytechnic, Mainpuri       1.00       0.90       0.10         138       Govt. Polytechnic, Farrukhabad       1.00       0.90       0.10		Tripura (2)	115 116 117 118 119 <b>Total</b> 120 121 <b>Total</b> 122 123 124 125 126 127 128	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad  Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur  Govt. Girls Polytechnic, Bareilly.  Feroz Gandhi Polytechnic, Raibareli  Govt. Polytechnic Azamgarh  Govt. Polytechnic Pratapgarh  Govt. Polytechnic Barabanki	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.90 0.90 0.90 0.90 0.90 4.50 0.90 1.80 0.90 0.90 0.90 0.90 0.90 0.90 0.90	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10
132       Govt. Polytechnic, Jhansi       1.00       0.90       0.10         133       Govt. Polytechnic, Faizabad       1.00       0.90       0.10         134       SGSJ Polytechnic, Khurja, Bulandshahar       1.00       0.90       0.10         135       Sanjay Gandhi Polytechnic, Jagadishpur, Sultanpur       1.00       0.90       0.10         136       Govt. Polytechnic, Lakhimpur-Kheri       1.00       0.90       0.10         137       Govt. Polytechnic, Mainpuri       1.00       0.90       0.10         138       Govt. Polytechnic, Farrukhabad       1.00       0.90       0.10	16	Tripura (2)  Uttar	115 116 117 118 119 <b>Total</b> 120 121 <b>Total</b> 122 123 124 125 126 127 128 129	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad  Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur  Govt. Girls Polytechnic, Bareilly.  Feroz Gandhi Polytechnic, Raibareli  Govt. Polytechnic Azamgarh  Govt. Polytechnic Barabanki  Govt. Polytechnic Saharanpur	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.50 0.10 0.1
133       Govt. Polytechnic, Faizabad       1.00       0.90       0.10         134       SGSJ Polytechnic, Khurja, Bulandshahar       1.00       0.90       0.10         135       Sanjay Gandhi Polytechnic, Jagadishpur, Sultanpur       1.00       0.90       0.10         136       Govt. Polytechnic, Lakhimpur-Kheri       1.00       0.90       0.10         137       Govt. Polytechnic, Mainpuri       1.00       0.90       0.10         138       Govt. Polytechnic, Farrukhabad       1.00       0.90       0.10	16	Tripura (2)  Uttar Pradesh	115 116 117 118 119 <b>Total</b> 120 121 <b>Total</b> 122 123 124 125 126 127 128 129 130	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad  Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur  Govt. Girls Polytechnic, Bareilly.  Feroz Gandhi Polytechnic, Raibareli  Govt. Polytechnic Azamgarh  Govt. Polytechnic Barabanki  Govt. Polytechnic Saharanpur  Govt. Polytechnic Saharanpur  Govt. Polytechnic Saharanpur	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.50 0.10 0.1
134       SGSJ Polytechnic, Khurja, Bulandshahar       1.00       0.90       0.10         135       Sanjay Gandhi Polytechnic, Jagadishpur, Sultanpur       1.00       0.90       0.10         136       Govt. Polytechnic, Lakhimpur-Kheri       1.00       0.90       0.10         137       Govt. Polytechnic, Mainpuri       1.00       0.90       0.10         138       Govt. Polytechnic, Farrukhabad       1.00       0.90       0.10	16	Tripura (2)  Uttar Pradesh	115 116 117 118 119 Total 120 121 Total 122 123 124 125 126 127 128 129 130 131	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad  Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur  Govt. Girls Polytechnic, Bareilly.  Feroz Gandhi Polytechnic, Raibareli  Govt. Polytechnic Azamgarh  Govt. Polytechnic Barabanki  Govt. Polytechnic Saharanpur  Govt. Polytechnic Saharanpur  Govt. Polytechnic, Mirzapur  Govt. Polytechnic, Mirzapur  Govt. Polytechnic, Budaun,	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.50 0.10 0.1
135       Sanjay Gandhi Polytechnic, Jagadishpur, Sultanpur       1.00       0.90       0.10         136       Govt. Polytechnic, Lakhimpur-Kheri       1.00       0.90       0.10         137       Govt. Polytechnic, Mainpuri       1.00       0.90       0.10         138       Govt. Polytechnic, Farrukhabad       1.00       0.90       0.10	16	Tripura (2)  Uttar Pradesh	115 116 117 118 119 Total 120 121 Total 122 123 124 125 126 127 128 129 130 131 132	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad  Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur  Govt. Girls Polytechnic, Bareilly.  Feroz Gandhi Polytechnic, Raibareli  Govt. Polytechnic Pratapgarh  Govt. Polytechnic Barabanki  Govt. Polytechnic Saharanpur  Govt. Polytechnic, Mirzapur  Govt. Polytechnic, Budaun,  Govt. Polytechnic, Budaun,  Govt. Polytechnic, Jhansi	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.50 0.10 0.1
136         Govt. Polytechnic, Lakhimpur-Kheri         1.00         0.90         0.10           137         Govt. Polytechnic, Mainpuri         1.00         0.90         0.10           138         Govt. Polytechnic, Farrukhabad         1.00         0.90         0.10	16	Tripura (2)  Uttar Pradesh	115 116 117 118 119 Total 120 121 Total 122 123 124 125 126 127 128 129 130 131 132 133	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad  Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur  Govt. Girls Polytechnic, Bareilly.  Feroz Gandhi Polytechnic, Raibareli  Govt. Polytechnic Pratapgarh  Govt. Polytechnic Barabanki  Govt. Polytechnic Saharanpur  Govt. Polytechnic, Mirzapur  Govt. Polytechnic, Budaun,  Govt. Polytechnic, Budaun,  Govt. Polytechnic, Jhansi	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.50 0.10 0.1
136         Govt. Polytechnic, Lakhimpur-Kheri         1.00         0.90         0.10           137         Govt. Polytechnic, Mainpuri         1.00         0.90         0.10           138         Govt. Polytechnic, Farrukhabad         1.00         0.90         0.10	16	Tripura (2)  Uttar Pradesh	115 116 117 118 119 Total 120 121 Total 122 123 124 125 126 127 128 129 130 131 132 133	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad  Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur  Govt. Girls Polytechnic, Bareilly.  Feroz Gandhi Polytechnic, Raibareli  Govt. Polytechnic Pratapgarh  Govt. Polytechnic Barabanki  Govt. Polytechnic Saharanpur  Govt. Polytechnic, Mirzapur  Govt. Polytechnic, Budaun,  Govt. Polytechnic, Jhansi  Govt. Polytechnic, Faizabad	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.50 0.10 0.1
137         Govt. Polytechnic, Mainpuri         1.00         0.90         0.10           138         Govt. Polytechnic, Farrukhabad         1.00         0.90         0.10	16	Tripura (2)  Uttar Pradesh	115 116 117 118 119 Total 120 121 Total 122 123 124 125 126 127 128 129 130 131 132 133 134	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad  Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur  Govt. Girls Polytechnic, Bareilly.  Feroz Gandhi Polytechnic, Raibareli  Govt. Polytechnic Pratapgarh  Govt. Polytechnic Barabanki  Govt. Polytechnic Saharanpur  Govt. Polytechnic, Mirzapur  Govt. Polytechnic, Budaun,  Govt. Polytechnic, Jhansi  Govt. Polytechnic, Faizabad  SGSJ Polytechnic, Khurja, Bulandshahar	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.50 0.10 0.1
138 Govt. Polytechnic, Farrukhabad 1.00 0.90 0.10	16	Tripura (2)  Uttar Pradesh	115 116 117 118 119 Total 120 121 Total 122 123 124 125 126 127 128 129 130 131 132 133 134 135	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad  Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur  Govt. Girls Polytechnic, Bareilly.  Feroz Gandhi Polytechnic, Raibareli  Govt. Polytechnic Azamgarh  Govt. Polytechnic Barabanki  Govt. Polytechnic Saharanpur  Govt. Polytechnic, Mirzapur  Govt. Polytechnic, Budaun,  Govt. Polytechnic, Jagadishpur, Sultanpur	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10
	16	Tripura (2)  Uttar Pradesh	115 116 117 118 119 Total 120 121 Total 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad  Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur  Govt. Girls Polytechnic, Bareilly.  Feroz Gandhi Polytechnic, Raibareli  Govt. Polytechnic Azamgarh  Govt. Polytechnic Barabanki  Govt. Polytechnic Saharanpur  Govt. Polytechnic, Mirzapur  Govt. Polytechnic, Budaun,  Govt. Polytechnic, Jhansi  Govt. Polytechnic, Faizabad  SGSJ Polytechnic, Khurja, Bulandshahar  Sanjay Gandhi Polytechnic, Jagadishpur, Sultanpur  Govt. Polytechnic, Lakhimpur-Kheri	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10
1 1.00 1 0.70 1 0.10	16	Tripura (2)  Uttar Pradesh	115 116 117 118 119 Total 120 121 Total 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137	Govt. Polytechnic College, Thoothukudi  NPA Centenary Polytechnic College, Sakthi Malai, Kotagiri, The Nilgiris  Govt. Polytechnic College, Aranthangi, Pudukkottai  Govt. Polytechnic College Coimbatore  Tripura Institute of Technology, Narsingarh, Agartala, West Tripura  Women's Polytechnic, PO Amtali via Sekerkote, West Tripura  Govt. Girls Polytechnic, Moradabad  Savitri Bai Phuley Govt. Girls Polytechnic, Kumharhera, Saharanpur  Govt. Girls Polytechnic, Bareilly.  Feroz Gandhi Polytechnic, Raibareli  Govt. Polytechnic Azamgarh  Govt. Polytechnic Barabanki  Govt. Polytechnic Saharanpur  Govt. Polytechnic, Mirzapur  Govt. Polytechnic, Budaun,  Govt. Polytechnic, Jhansi  Govt. Polytechnic, Faizabad  SGSJ Polytechnic, Khurja, Bulandshahar  Sanjay Gandhi Polytechnic, Jagadishpur, Sultanpur  Govt. Polytechnic, Lakhimpur-Kheri  Govt. Polytechnic, Mainpuri	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.90 0.90 0.90 0.90 0.90 0.90 0.90 0.90	0.10 0.10 0.10 0.10 0.10 0.10 0.10 0.10

		140	Govt. Polytechnic, Ghatampur, Kanpur, Kanpur Nagar	1.00	0.90	0.10
		141	Govt Polytechnic, Firozabad	1.00	0.90	0.10
		142	N.R.I.P.T., Allahabad	1.00	0.90	0.10
		143	Govt. Polytechnic Etawah	1.00	0.90	0.10
		Total		22.00	19.80	2.20
	Wast Dansal	144	Women Polytechnic, Chandernagore, Hoogly	1.00	0.90	0.10
18	West Bengal	145	Harasankar Bhattacharya Instt. of Engg. & Mining, Bhardhaman	1.00	0.90	0.10
	(2)	Total		2.00	1.80	0.20
		Grand T	Cotal	145.00	128.80	16.20

# Annexure-vi Construction of Women's Hostels - (38 Polytechnics with 80-99% work completed)

S No	Name of the State/UT	Sl No	Name & Address of the Polytechnic	GIA to be released	GIA released	Balance fund
1	Haryana	1	Govt. Polytechnic, Manesar	1.00	0.90	0.10
1	(1)		Total	1.00	0.90	0.10
		2	Government Polytechnic College, Mattannur, Kannur	1.00	0.90	0.10
		3	Government Polytechnic College, Kaduthuruthy, Kottayam	1.00	0.90	0.10
		4	Government Polytechnic College, Chelad, Kothamangalam, Ernakulam,	1.00	0.90	0.10
	V1-	5	Government Polytechnic College, Koratty, Thrissur	1.00	0.90	0.10
2	Kerala (8)	6	Model Polytechnic College, Kallettumkara, Mala, Thrissur	1.00	0.90	0.10
		7	Govt Polytechnic College, Kaimanam, Thirurvananthapuram	1.00	0.90	0.10
		8	Govt Polytechnic College, Meenangadi, Waynad,	1.00	0.90	0.10
		9	Government Polytechnic College, Meppadi, Waynad	1.00	0.90	0.10
			Total	8.00	7.20	0.80
	Madhya	10	MJP Polytechnic College, Khandwa	1.00	0.90	0.10
		11	Government Women's Polytechnic College, Khargone	1.00	0.90	0.10
		12	Government Polytechnic College, Nowgong Chhatarpur,	1.00	0.90	0.10
		13	Government Women's Polytechnic College, Hoshangabad,	1.00	0.90	0.10
		14	Government Polytechnic College, Betul	1.00	0.90	0.10
3	Pradesh	15	Government Polytechnic College, Damoh	1.00	0.90	0.10
	(11)	16	Government Polytechnic College, Panna	1.00	0.90	0.10
		17	Government Polytechnic College, Nai Basti, PO Birla Vikas, Satna,	1.00	0.90	0.10
		18	Govt. Women's Polytechnic College, Jabalpur	1.00	0.90	0.10
		19	Government Polytechnic College, Barwani	1.00	0.90	0.10
		20	Government Polytechnic College, Jawad, Neemuch,	1.00	0.90	0.10
			Total	11.00	9.90	1.10
		21	Government Polytechnic College Alwar	1.00	0.90	0.10
	Dojecthon	22	Govt. Polytechnic College, Pali	1.00	0.20	0.80
4	Rajasthan	23	Government Polytechnic College, Sikar	1.00	0.90	0.10
	(4)	24	Govt. Polytechnic College, Neemrana	1.00	0.50	0.50
			Total	4.00	2.50	1.50
5	Tamil Nadu	25	Govt. Polytechnic College, Uthagamandalam, Ooty	1.00	0.60	0.40
5	(1)		Total	1.00	0.60	0.40
6	Uttar Pradesh	26	Govt. Polytechnic, Lucknow	1.00	0.80	0.20
	(1)		Total	1.00	0.80	0.20
7	West	27	Women's Polytechnic, ChandernagoreHooghly	1.00	0.90	0.10

Bengal(12)	28	Harasankar Bhattacharya Instt. Of Engg. & Mining, Bhardhaman	1.00	0.90	0.10
	29	Jalpaiguri Polytechnic Instt., Jalpaiguri	1.00	0.90	0.10
	30	Jnan Chandra Ghosh Polytechnic, 7, Mayrubhanj Road, Kolkata	1.00	0.90	0.10
	31	West Bengal Survey Institute, Bandel, Hooghly	1.00	0.90	0.10
	32	Dr. Meghnand Saha Instt. Of Tech., East Medinipur	1.00	0.90	0.10
	33	A.J.C.Bose Polytechnic, South 24 Parganas	1.00	0.90	0.10
	34	Darjeeling Polytechnic Institute, Kurseong, Darjeeling	1.00	0.90	0.10
	35	Murshidabad Institute of Techology, Murshidabad	1.00	0.90	0.10
	36	Shaikhpara Abdul– Rahaman Memorial Polytechnic, Murshidabad	1.00	0.90	0.10
	37	Sidhu Kanhu Birsha Polytechnic, Keshiary, Paschim Medinipur	1.00	0.90	0.10
	38	Malda Polytechnic, Malda	1.00	0.90	0.10
		Total	12.00	10.80	1.20
		Grand Total	38.00	32.71	5.30

## Annexure-vii

**'Upgradation of Existing Polytechnics' – Complete GIA released (85 Polytechnics)** 

Sl	State / UT		District	Name of Polytechnic
		1	Bongaigaon	Bongaigaon Polytechnic, Bongaigaon
		2	Cachar	Silchar Polytechnic, Silchar
1	A	3	Dibrugarh	Dibrugarh Polytechnic, Dibrugarh
1	Assam (9)	4	Golaghat	Resd. Girls Polytechnic, Golaghat
	(9)	5	Guwahati	Assam Engineering Institute, Guwahati.
		6	Jorhat	HRH The Prince of Wales Institute, Jorhat
		7	Kamrup Metropolitan	Assam, Textile Institute, Guwahati
		8	Kamilup Metropontan	Girls Polytechnic, Guwahati
		9	Nagaon	Nowgong Polytechnic, Nagaon
		10	Patan	K.D. Polytechnic, Patan
		11	Surat	Govt. Polytechnic for Girls, Athwagate
		12	Ahmedabad	R.C. Technical Institute, S.G. Highway, Sola
		13	Ahmedabad	Govt. Polytechnic, Nr. Panjarapole
		14	Banskantha	Govt. Polytechnic Palanpur
		15	Bharuch	K.J. Polytechnic, Bharuch
		16	Bhavnagar	Sir Bhavsinhji Polytechnic Institute, Bhavnagar
		17	Dahod	Govt. Polytechnic, Dahod
	Gujarat	18	Gandhinagar	Govt. Polytechnic, Gandhinagar
2	(19)	19	Jamnagar	Govt. Polytechnic, Jamnagar
	(19)	20	Kutch	Govt. Polytechnic Bhuj
		21	Mahesana	Govt. Polytechnic, Vadanagar
		22	Morbi	Lukhdhirji Engineering College, Morbi
		23	Panchmahala	Govt. Polytechnic Godhra
		24	Porbander	Govt. Polytechnic, Porbander
		25	Rajkot	Govt. Polytechnic, Rajkot
		26	Sabarkantha	Govt. Polytechnic Himatnagar
		27	Surat	Dr. S. & S.S. Ghandhi College of Engg & Tech.
		28	Valsad	Govt. Polytechnic, Valsad
	Kerala	29	Kottayam	Govt. Polytechnic College, Nattakom
3	(37)	30	Palakkad	Govt. Polytechnic College Palakkad
	(37)	31	Kannur	Govt. Polytechnic College Kannur

		32	Thiruvananthapuram	Central Polytechnic College Thiruvananthapuram
		33	Ernakulam	Govt. Polytechnic College, Kalamassery
		34	Kozhikkode	Kerala Govt. Polytechnic, Kozhikkode
		35	Kasaragod	Govt. Polytechnic College Thrikaripur
		36	Kasaragod Kollam	Govt. Polytechnic College, Punalur
		37	Alappuzha	Govt. Polytechnic College, Punatul  Govt. Polytechnic College, Cherthala
		38	Kottayam	Govt. Polytechnic College, Kaduthuruthy
		39	Ernakulam	Govt. Polytechnic College, Radullulully  Govt. Polytechnic College, Chelad
		40	Thrissur	Maharajas Technological Institute, Thrissur
			Kozhikkode	Women's Polytechnic College, Kozhikkode
		41		Govt. Polytechnic College, Meenangadi
		42	Wayanad	
		43	Thiruvananthapuram	Govt. Polytechnic College, Neyyattinkara
		44	77 11	Govt. Polytechnic College, Mancha
		45	Kollam	Govt. Polytechnic College Ezhukone
		46	Alappuzha	Govt. Women's Polytechnic, Kayamkulam
		47	Idukki	Govt. Polytechnic College, Muttom
		48	Ernakulam	Women's Polytechnic College, Kalamassery
		49	Ernakulam	Govt. Polytechnic, Perimbavoor
		50		Govt. Polytechnic, Koratty
		51	Thrissur	Govt. Women's Polytechnic, Nedupuzha
		52		Govt. Polytechnic, Chelakkara
		53	Malappuram	Govt. Polytechnic, Thirurangadi
		54	Kottayam	Model Polytechnic College, Mattakkara
		55	Thiruvananthapuram	Govt. Polytechnic College, Attingal
			Pathanamthitta	Govt. Polytechnic College, Vechoochira
		57	Thrissur	Govt. Polytechnic College, Thrissur
		58	Palakkad	Institute of Printing Technology & Govt. Polytechnic Shoranur
		59	Malappuram	Govt. Polytechnic, Kottakkal
		60	Mattannur	Govt. Polytechnic, Mattannur
		61	Kannur	Residential Women's Polytechnic, Payyannur
		62	Wayanad	Govt. Polytechnic, Meppadi
		63	Kasargod,	Govt. Polytechnic, Periye
		64	Kannur	E K N M Model Polytechnic, Kallyassery
		65	Kozhikode	Model Polytechnic College, Vadakara
		66	Thane	Govt. Polytechnic Thane
		67	Amravati	Govt. Polytechnic, Amravati
		68	Nashik	Govt. Polytechnic, Nashik
		69	Ahmednagar	Govt. Polytechnic Ahmednagar
		70	Beed	Govt. Polytechnic Beed
		71	Buldhana	Govt. Polytechnic Khamgaon
		72	Jalgaon	Govt. Polytechnic Jalgaon
		73	Jalna	Govt. Polytechnic Jalna
		74	Kolhapur	Govt. Polytechnic Valla Govt. Polytechnic Kolhapur
		75	22011141241	Govt. Residential Women's Polytechnic
4	Maharashtra	76	Latur	P.L. Govt. Polytechnic
	(20)	77	Mumbai	Govt. Polytechnic Mumbai
		78	Nagpur	Govt. Polytechnic Mullibai Govt. Polytechnic Nagpur
		79	Pune	Govt. Polytechnic Nagpur  Govt. Polytechnic Pune
		80		Govt. Polytechnic Pune  Govt. Polytechnic Ratnagiri
			Ratnagiri	
		81	Sangli	Govt. Polytechnic Miraj
		82	Satara	Govt. Polytechnic Karad
		83	Wardha	Govt. Polytechnic Arvi
		84	Washim	Govt. Polytechnic Washim
		85	Yavatmal	Govt. Residential Women's Polytechnic

#### Annexure-viii

## 'Upgradation of Existing Polytechnics' – Physical Target for 2024-25 to 2025-26 (20 Polytechnics)

Additional 100% completed for which balance Grant-in-aid is proposed to be released

Sl No	Name of the		Name of the Polytechnics	GOI	GIA	<b>Balance Grant</b>
51 140	State/UT		Name of the Folytechnics	Approved	released	to be released
1	Kerala	1	Govt. Polytechnic College Vennikkulam	1.52	1.10	0.42
1	Keraia		Total	1.52	1.10	0.42
		2	Govt. Women Polytechnic College, Udaipur	0.50	0.40	0.10
		3	Govt. Polytechnic College, Alwar	1.31	1.00	0.31
2	Daiaathan	4	Govt. Polytechnic College, Bikaner	1.27	1.00	0.27
2	Rajasthan	5	Govt. Residential Women Polytechnic College, Jodhpur	1.10	0.80	0.30
			Total	4.17	3.20	0.974
		6	Govt. Polytechnic, Pithhuwala, Dehradun	1.68	1.30	0.38
		7	Govt. Girls's Polytechnic, Sudhowala, Deharadun	1.97	1.50	0.47
	Uttarakhand	8	Govt. Polytechnic, Ratura, Rudraprayag	1.29	1.00	0.29
		9	Govt. Polytechnic, Kashipur, Udham Singh Nagar	1.71	1.30	0.41
		10	Govt. Girls Polytechnic, Kotabagh, Nainital	1.97	1.50	0.47
		11	Late Gen. Bipin Chandra Joshi Govt. Rural Polytechnic Takula, Almora	0.83	0.60	0.23
		12	Govt. Polytechnic, Kotdwar Pauri Garhwal	1.25	0.90	0.35
3		13	Govt. Polytechnic, Thalnadi, Bhrigukhal, Pauri Garhwal	0.61	0.50	0.11
		14	Govt. Polytechnic, Gopeshwar, Chamoli	0.92	0.70	0.22
		15	Govt. Polytechnic, Srinagar, Pauri Garhwal	1.8	1.40	0.4
		16	Govt. Polytechnic, Narendernagar, Tehri Garhwal,	1.75	1.30	0.45
		17	Govt. Polytechnic, Mallital, Woodstock, Nainital	1.92	1.40	0.52
		18	Govt. Polytechnic, Camp Sitarganj, Shakti Farm, Udham Singh Nagar	1.8	1.40	0.4
		19	Govt. Polytechnic, Lohaghat, Champawat	1.9	1.40	0.5
		20	Govt. Girls Polytechnic, Patal Devi, Almora	1.64	1.20	0.44
			Total	23.04	17.4	5.64
			Grand Total	28.73	21.70	7.03

## Annexure-ix

## **Upgradation of Existing Polytechnics – (52 Polytechnics with 80-99% work completed)**

Sl No.	Name of the State/UT	Sl No	Name of the Polytechnics GIA Ap		GIA released	Balance fund
	Bihar	1	Government Polytechnic Gaya	2.00	1.50	0.50
		2	Government Polytechnic, Purnea	1.96	0.10	1.86
1		3	Government Polytechnic, Bhagalpur	1.78	0.10	1.68
		4	Government Polytechnic, Darbhanga	1.97	0.10	1.87
			Total	7.71	1.80	5.91
2	Chandigarh	5	Chandigarh College of Engg. & Technology	2.00	0.10	1.90
2	Chandigain		Total	2.00	0.10	1.90
		6	Government Girl's Polytechnic, Rajanandgaon	1.50	1.10	0.40
3	Chhattisgarh	7	Government Polytechnic, Korba	1.90	0.10	1.80
		8	Government Girl's Polytechnic, Raipur	2.00	1.50	0.50

		9	Bhopal Rao Pawar Government Polytechnic, Dhamtari.	1.75	1.30	0.45					
		10	Government Polytechnic, Durg,	1.40	1.10	0.30					
		11	Kirodimal Govt. Polytechnic, Raigarh.	2.00	1.50	0.50					
		12	Government Girl's Polytechnic, Jagdalpur.	1.65	1.20	0.45					
		13	Government Polytechnic College, B.T.I. Road, Mahasamund,	1.35	1.00	0.35					
		14	Government Polytechnic, Takhatpur, DistBilaspur	1.40	1.10	0.30					
		15	Government Polytechnic, Janjgir, DistJanjgir Champa	1.80	0.20	1.60					
			Total	16.75	10.10	6.65					
		16	Government Polytechnic for Women, Bemina, Srinagar	1.32	1.00	0.32					
	Jammu &	17	Kashmir Government Polytechnic, Srinagar	1.65	1.20	0.45					
4	Kashmir	18	Government Polytechnic Bikram Chowk	2.00	1.50	0.5					
	Rusiiiiii	19	Government Polytechnic for women Jammu Lower Shiv Nagar	1.79	1.30	0.49					
			Total	6.76	5.00	1.76					
		20	Govt. Polytechnic College, Pala. Kottayam	2.00	1.50	0.5					
		21	Government Polytechnic college, Kumily, Idukki	2.00	1.50	0.5					
5	Kerala	22	Model Polytechnic College, Painavu, Idukki	2.00	1.50	0.5					
		23	Model Polytechnic College, Karungapally, Kollam.	2.00	1.50	0.5					
		2.4	Total	8.00	6.00	2.00					
		24	Government Polytechnic College, Ferozpur	0.74	0.60	0.14					
		25	Government Polytechnic College, Amritsar	1.8	1.40	0.40					
		26 27	JR Government Polytechnic College, Hoshiarpur Government Polytechnic College, Bhatinda	2 1.1	1.50 0.80	0.50					
		28	Government Polytechnic College, Mohali, Khunimajra	1.35	1.00	0.35					
		29	Government Polytechnic College, Monan, Khummajia Government Polytechnic College Guru Teg Bhadurgarh, Moga	1.87	1.40	0.33					
		30	Punjab Institute of Textile Technology, Amritsar	2	1.50	0.47					
		31	Government Polytechnic College, Batala	1.7	0.70	1.00					
			Government Institute of Textile Chemistry & Knitting Technology,		0.70						
6	Punjab	32	Ludhiana	1.95	1.50	0.45					
Ü		33	Government Polytechnic College, Bhikiwind	1.6	1.20	0.40					
		34	Government Polytechnic College for Girls, Patiala	1.17	0.90	0.27					
		_	35	S.R.S. Government Polytechnic College for Girls, Chhoti Haibowal, Ludhiana	1.80	1.70	0.10				
			-					Government Institute of Leather & Footwear Technology (Old			
					36	Name: Government Tanning Institute), Jalandhar, Nakodar Road, Jalandhar	2.00	0.20	1.80		
		37	Government Polytechnic College for Girls, Dinanagar	1.88	1.40	0.48					
		38	Government Instt. Of Garment Technology, Amritsar	1.5	1.10	0.40					
		- 30	Total	24.46	16.90	7.56					
		39	Government Polytechnic College, Sawai Madhopur	2.00	1.50	0.50					
		40	Govt. Women's Polytechnic College, Gandhi Nagar, Jaipur	0.91	0.70	0.21					
		41	Govt. Women's Polytechnic College, Makhupura, Ajmer	0.90	0.70	0.20					
		42	Shri Gokul Varma Govt. Polytechnic College, Bharatpur,	1.65	1.20	0.45					
7	Daiasth	43	Government Polytechnic College, Jodhpur	2.00	1.50	0.50					
7	Rajasthan	44	Government Mahila Polytechnic College, Kota	0.69	0.50	0.19					
		45	Ch. Maloo Ram Bhambhu Government Polytechnic College, Sriganga Nagar- 3	1.07	0.80	0.27					
		46	Government Polytechnic College Pali-Marwar	0.64	0.50	0.14					
			Total	9.86	7.40	2.46					
		47	Government Polytechnic College, Purasalkam, Nammalwarpet,	1.85	1.40	0.45					
	Tamil Nadu		Chennai Bharathiyar Centenary Memorial Govt. Womens Polytechnic								
		48	College, Ettayapuram	1.76	1.40	0.36					
8		49	Central Polytechnic College, Tharamani, Chennai.	1.80	1.40	0.4					
		50	Tamilnadu Polytechnic College, Madurai.	1.79	1.30	0.49					
		51	Government Polytechnic College, Aranthangi, Vigneshwarapuram	1.80	1.40	0.4					
		52	Alagappa Polytechnic College, Karaikudi	1.80	1.40	0.4					
			Total	10.80	8.30	2.50					
			Grand Total	86.34	55.60	30.74					

# Annexure-V

# ${\bf `SCHEME\ OF\ POLYTECHNICS'-Component-wise\ progress\ status}$

# (as on 1st November, 2024)

S.	Components	No. of	Grant- in-aid	No. of polytechnics			Total	
No.	Total Outlay (Rs. 5649.18 cr)	Polytechnics covered/ Physical Target	released as on 1 <sup>st</sup> Nov, 2024 (Rs.in crore)	100%	completed and under progress 80-99%		No. of polytechnics,covered till date	
1.	Setting Up of New Polytechnics  Outlay Rs. 3628.50 crore.	295	2752.25	159	16	120	295	
2.	Construction of Women's Hostels  Outlay Rs. 499 crore.	499	410.39	351	38	110	499	
3	Up-gradation of selected Polytechnics  Outlay Rs.783.68 crore	500	567.07	105	52	343	500	
4	Community Development Through Polytechnics (CDTP)  Outlay Rs.738.00 crore.	518	305.83	14,09,860 inception ti	trainees trai ll date	ned, since		

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