Apprenticeship Outlook Report

60%

Forecast for CY: Jul 2021 – Dec 2021

6-month forecasts for apprentice hiring based on employer sentiment



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About - The Apprenticeship Outlook



- > Agriculture & Agrochemicals
- > Automobile & Ancillaries
- ▶ Beauty & Wellness
- **BFSI**
- Construction & Real Estate
- > FMCG & D
- > Health & Pharmaceuticals
- > IT / ITeS
- **>** Logistics
- Retail
- Telecommunication

Sectors covered

- > Travel & Hospitality
- Media and Entertainment
- Apparel & Textiles
- Engineering
- **Ecommerce**
- ▶ Electrical & Electronics
- Education



- Ahmedabad
- Bengaluru
- Chandigarh
- Chennai
- Delhi
- Hyderabad
- Kochi
- Kolkata
- Lucknow
- Mumbai
- Indore

Cities Covered

- Nagpur
- Coimbatore
- Pune



Manufacturing

- Engineering
- Automobile & Ancillaries
- FMCG & D
- ▶ Health & Pharmaceuticals
- Apparel & Textiles
- ▶ Electrical & Electronics

Services

- Beauty & Wellness
- ▶ BFSI

Industry classification

- Construction & Real Estate
- ▶ IT/ITeS
- **Logistics**
- Retail
- Telecom
- Travel & Hospitality
- Media and Entertainment
- **Ecommerce**
- **Education**

Agriculture

Agriculture & Agrochemicals

Methodology - The Apprenticeship Outlook

Net Apprenticeship Outlook (NAO) \rightarrow (A) minus (B)

(computed based on responses given by 501 respondents who anticipate hiring in the current HY Jul-Dec, 2021: Total responses: 833)

A: Increase

The proportion of employers indicating that they will likely increase the hiring of apprentices during the current HY (Jul 2021 – Dec 2021) as compared to the previous HY (Jan 2021 – Jun 2021)

B: Decrease

The proportion of employers indicating that they will likely decrease the hiring of apprentices during current HY (Jul 2021 – Dec 2021) as compared to the previous HY (Jan 2021 – Jun 2021)

C: No Change

The proportion of employers indicating that they will likely have no change in the hiring of apprentices during current HY (Jul 2021 – Dec 2021) as compared to the previous HY (Jan 2021 – Jun 2021)

All other findings are reported as percentages of total respondents at the respective levels of analysis.

Key Findings

Employers Hiring Sentiment for the HY [Jul 2021 – Dec 2021] – Net Apprenticeship Outlook (NAO) The Net Apprenticeship Outlook for the current HY (Jul-Dec 2021) has increased by 4% over the previous HY to 45%. During the current HY 64% employers (6% more compared to the previous HY) are likely to increase their hiring of apprentices.

Top 3 reasons for employers to increase hiring of apprentices

- To reduce skill gap via the apprenticeship mode: 30%
- To offset workforce scarcity due to covid pandemic: 29%
- To make recruitment more cost efficient: 26%

Top 3 reasons for employers to decrease in hiring of apprentices:

- Apprentices are not productive: 10%
- As a step towards downsizing the workforce: 10%
- ▶ Unavailability of training staff: 9%

Sector, city and business category wise NAO highlights.

- ➤ The leaders are likely to further consolidate their position as the wave-2 fears subside. Engineering appears to be the most apprentice-friendly sector with the highest NAO (68%), followed by Automobile & Ancillaries and Retail (each with NAO of 58%). The sector at the third position is FMCG & D (52%).
- ▶ Engineering and Agriculture & Agrochemicals are likely to witness the most significant HY-on-HY growth (13%) amongst all sectors. These are followed by Ecommerce with a growth of 11%.
- ▶ The NAO for Small businesses continued to grow by a leap (15%) to 23%. This was followed by Large businesses (NAO of 61%, 11% growth). Medium-sized businesses (NAO of 42%, 5% growth).
- Non-metro cities match Metro cities on the Net Apprenticeship Outlook at 45%.
- ▶ The top three sectors across the Manufacturing Industry are :
 - ➤ Engineering (NAO: 68%), Automobile & Ancillaries (NAO: 58%), FMCG & D (NAO: 52%).
- The top three sectors in Services Industry are :
 - Retail (NAO: 58%), BFSI and IT/ITES (NAO: 52% each), Logistics (NAO: 50%)

Key Findings

Key areas of hiring during Jul 2021 - Dec 2021

Top category of apprentices and job roles to hire

- ➤ Trade apprentices: NAO (54%) is the highest with 70% of the employers suggesting there will be an increase in hiring (Preferred Job role: Fitter/welder (13%) / Average number of hires: 25).
- ▶ Optional Trade: NAO (49%). Optional Trade accords equal importance to all the roles under the category. [Preferred Job role: Architectural Assistant, Healthcare Assistant, Product Support Executive, each with 14% preference]
- Technician Apprentices: NAO (44%), (Preferred Job role IT / Computer Technician: 19% / Average number of hires: 28)

Top functional domain(s) where the apprentices are likely to be hired the most in the next 6 months

▶ Most favourable functional domains are HR (rated 4.6 on the scale of 1 to 5) and Production & Engineering (rated 4.2 on the scale of 1 to 5)

Key Findings

Insights on current apprentice hiring

Employer perception of productivity levels of apprentices engaged

▶ Very productive: 25%, Fairly productive: 51%, Unproductive: 24%

Preferred Skills

> Top three skills are Technical Knowledge, Willingness to learn & Physical fitness

Gender preferences of employers

- ▶ Employer preference of male vis-à-vis female candidates inches closer to equal parity (36% and 32% respectively) in the current HY, as compared to 41% and 28% during the previous HY. The rest of the employers (32%) have no gender preferences.
- Preference for female candidates is most in Delhi (48%), Kolkata (45%) and Pune(45%)
- About half of all employers in Mumbai (52%) and Hyderabad (47%) have no gender preference.

Challenges in hiring apprentices

- ▶ 26% of the employers call out compensation related issues as the topmost hiring challenge in the current HY (Jul-Dec2021), mirroring the sentiment of the previous HY.
- ▶ The second most challenging aspect expressed by employers is preference of jobseekers for employment rather than apprenticeship (25%).

More Findings

Stipend ranges paid to apprentices engaged (per month)

- ▶ Trade Apprentices: 25% of the employers likely to pay between INR Rs.15,000 Rs.20,000
- Graduate Apprentices: 25% of employers likely to pay between INR Rs.15,000 Rs.20,000
- Technician Apprentices: 22% of respondents likely to pay between INR Rs.8,000 Rs.12,000
- ▶ Technician (Voc): **30%** of respondents likely to pay between INR Rs.15,000 Rs.20,000
- Optional Trade: 27% of respondents likely to pay between INR Rs.10,000 Rs.15,000

NAO Key highlights - YoY comparisons Between (Jul – Dec) 2020 and (Jul – Dec) 2021

- ▶ NAO levels: (Jan Jun) 2020 : **69%** -> (Jul Dec) 2020 : **33%** -> (Jan Jun) 2021: **41%** -> (Jul Dec) 2021 : 45%
- The preference for Female candidates has increased by 8% YoY with (31% in Jul-Dec2021) and (23% in Jul-Dec2020).
- More employers (increase from 46% to 50%) find the apprentice hiring a convenient process.
- Compensation related issues (26%) is the key hiring challenge faced by employers in the current HY (Jul-Dec 2021). A year back (Jul-Dec2020), it was 'Jobseekers prefer employment over apprenticeships(25%).

Net Apprenticeship Outlook (NAO) Employers Hiring Sentiment (Jul 2021– Dec 2021)

Jan Jun 2021

Jul Dec 2021

Net Apprenticeship Outlook (NAO)

Overview [forecast for HY: Jul2021- Dec 2021]

Net Apprenticiship outlook

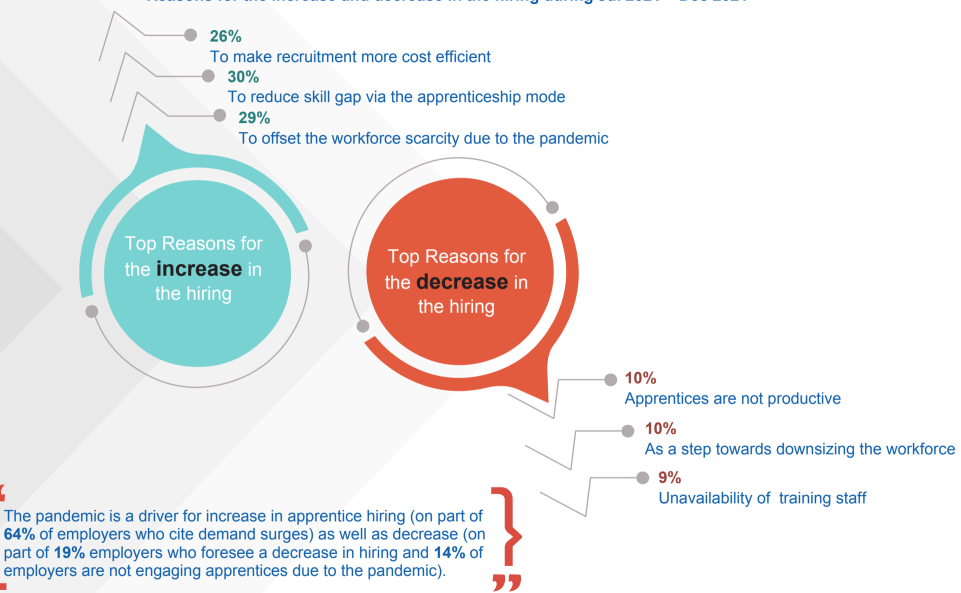


The Net Apprenticeship Outlook for the current HY (45%) has increased by 4% from the previous HY (41%). This growth can be attributed mainly to the increase in employers (64%) foreseeing a more robust apprentice hiring in the current HY. The positive outlook on hiring indicates that the apprenticeship market is swiftly recovering from the economic concerns caused by COVID crisis.

Source: Valuvox Survey of Apprenticeship Hiring Trends, Jun 2021 – Jul 2021 | Total number of respondents: 833 | The above computation is based on responses given by 501 respondents who anticipate hiring in the current HY (Jul-Dec, 2021)

Net Apprenticeship Outlook (NAO)

Reasons for the increase and decrease in the hiring during Jul 2021 – Dec 2021



Net Apprenticeship Outlook (NAO)

NAO Highlights [forecast for HY: Jul 2021 - Dec 2021] - Top and Bottom Sectors

TOP Sectors

Engineering

Jul-Dec, 2021: 68% Jan-Jun, 2021: 55%

Retail

Jul-Dec,2021: 58% Jan-Jun,2021: 48%

Automobiles & Ancillaries

Jul-Dec,2021: 58% Jan-Jun,2021: 51%



Education

Jul-Dec,20201: 21% Jan-Jun,2021: 14%

Electricals & Electronics

Jul-Dec,20201: 18% Jan-Jun,2021: 44%

Media & Entertainment

Jul-Dec,2021: 26% Jan-Jun,2021: 20%

BOTTOM Sectors



The NAO has seen a significant increase (between **5%** and **13%**) by sector in the current HY (Jul – Dec 2021) compared with the previous HY (Jan- Jun 2021).

Source: Valuvox Survey of Apprenticeship Hiring Trends, Jun 2021 – Jul 2021 | Total number of respondents: 833 | The above computation is based on responses given by 501 respondents who anticipate hiring in the current HY (Jul-Dec, 2021)

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Net Apprenticeship Outlook (NAO)

NAO Highlights [forecast for HY: Jul 2021 - Dec 2021] - Top and Bottom Cities

TOP Cities

Lucknow

Jul-Dec,2021: 79% Jan-Jun,2021: 57%

Ahmedabad

Jul-Dec,2021: 69% Jan-Jun,2021: 54%

Kochi

Jul-Dec,2021: 65% Jan-Jun,2021: 53%



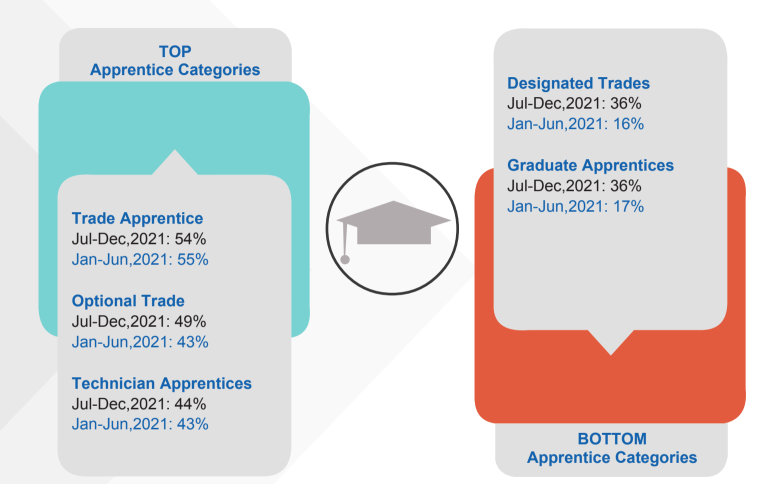
Coimbatore
Jul- Dec,2021: 20%
Jan-Jun, 2021: 21%

Lucknow has recorded the highest NAO (79%) among the cities, and Coimbatore has recorded the lowest NAO (20%).

BOTTOM Cities

Net Apprenticeship Outlook (NAO)

NAO Highlights [forecast for HY: Jul 2021- Dec 2021] - Top and Bottom Apprentice Categories

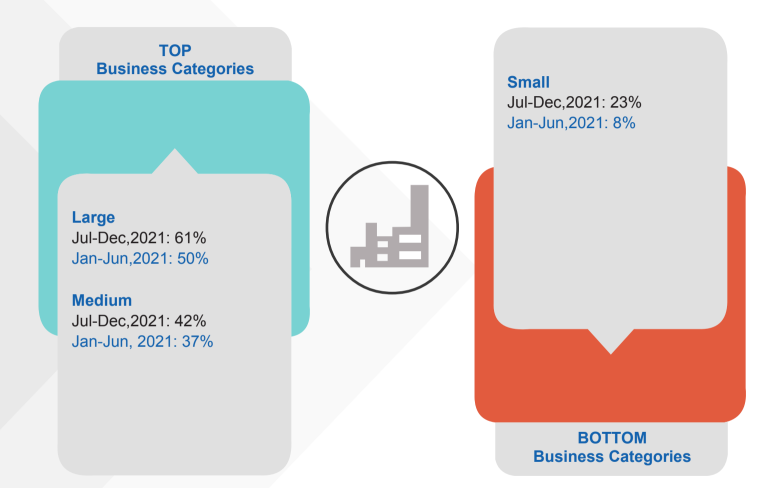


Though the Designated Trades appears in the 'bottom' category it still has witnesses a 10% growth in Net Apprenticeship Outlook for the Jul– Dec 2021 HY as compared to the previous HY.

Source: Valuyox Survey of Apprenticeship Hiring Trends . Jun 2021 – Jul 2021 Total number of respondents: 833 | The above computation is based on responses given by 501 respondents who anticipate hiring in the current HY (Jul-Dec 202

Net Apprenticeship Outlook (NAO)

NAO Highlights [forecast for HY: Jul 2021- Dec 2021] - Top and Bottom Business Categories



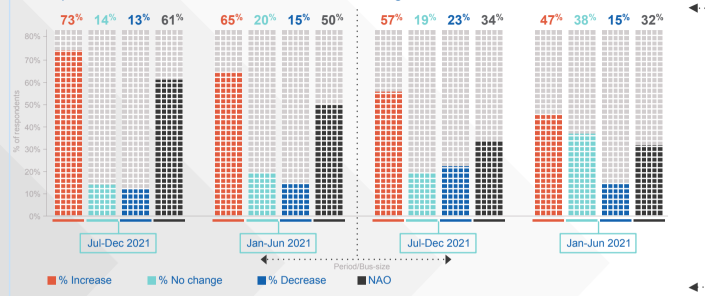
The Net Apprenticeship Outlook sees appreciable increase across Small, Medium and Large businesses for the Jul– Dec 2021 HY, as compared to the previous HY. Small businesses see the biggest NAO growth (15%) among business categories,

Source: Valuvox Survey of Apprenticeship Hiring Trends, Jun 2021 – Jul 2021 | Total number of respondents: 833 | The above computation is based on responses given by 501 respondents who anticipate hiring in the current HY (Jul-Dec, 2021,

NAO Highlights – Large business vs SMEs

Net Apprenticeship Outlook (HY Jul 2021–Dec 2021) – Large Vs SME:

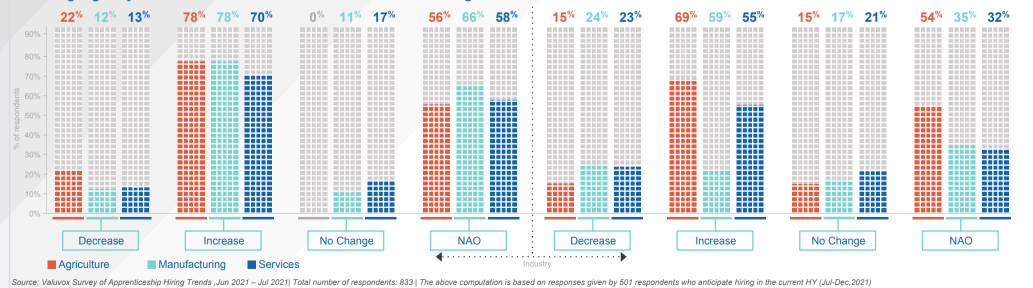
A Comparison with HY Jan 2021 – Jun 2021 NAO-Large-Vs-SME



Large businesses witness NAO of 61% in the current HY, growing 11% from the previous HY. SMEs witness a growth of 2% in the current HY (NAO: 34%) when compared to previous HY (NAO: 32%). Large businesses in the Manufacturing industry witness the highest NAO (66%) while SMEs in the Agriculture industry witness the highest NAO (54%).

Net Apprenticeship Outlook (NAO)-Industry-wise:

NAO Highlights [forecast for HY: Jul 2021 - Dec 2021 NAO-Large-Vs SME

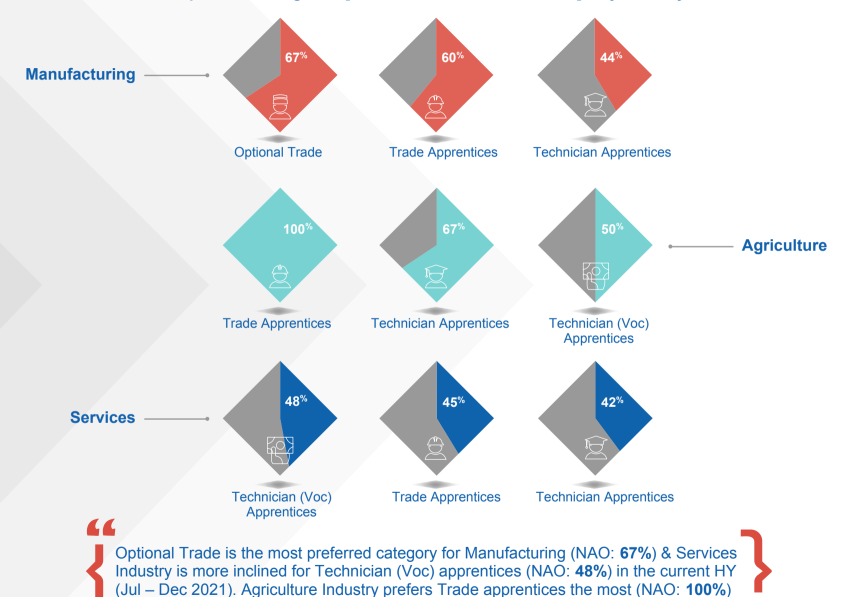


Apprenticeship Outlook Report

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The Apprenticeship Outlook

Top 3 trade categories [forecast for HY: Jul- Dec 2021] - by Industry



Net Apprenticeship Outlook (HY Jul 2021–Dec 2021) - Sectors

A Comparison with HY Jan 2021 - Jun 2021

	Leaders	HY's	% Increase	% Deci	rease	% No C	Change	NAO
	Enineering	Jul-Dec, 2021	 79	_	11	_	11 -	68
(00000)	Emmeemig	Jan-Jun, 2021	 73	_	11		19 -	62
	Automobile &	Jul-Dec, 2021			18		5 -	58
<u> </u>	Ancillaries	Jan-Jun, 2021	70		19	_	11 -	51
	Deteil	Jul-Dec, 2021			16	_	11 -	58
	Retail	Jan-Jun, 2021			13		26	48
	Agriculture & Agrochemicals	Jul-Dec, 2021	73		18	_	9 -	55
		Jan-Jun, 2021	56		14		30 -	42
	FMCG &D	Jul-Dec, 2021	 74		22	-	4	52
		Jan-Jun, 2021	 62		16		25	46
Sec. 2	BFSI	Jul-Dec, 2021	 67	_	15		18	52
~v6 3		Jan-Jun, 2021	56	_	12		32 -	44
	IT/ITES	Jul-Dec, 2021			14		21 -	52
		Jan-Jun, 2021	53	_	12		33 -	41
1000 p	Logistics	Jul-Dec, 2021	63		13		22 -	50
[]		Jan-Jun, 2021	59		19		22 -	40
M.	Health &	Jul-Dec, 2021	62		15		24 -	47
₽	Pharmaceuticals	Jan-Jun, 2021	60		17		28 -	43

"

The top 3 sectors with highest hiring prospects in the current HY, are Engineering (NAO: **68%**), Retail & Automobile and Ancillaries (each with NAO: **58%**). Agriculture & Agrochemicals has emerged as third most apprentice-friendly sector with an NAO of **55%**.

Source: Valuvox Survey of Apprenticeship Hiring Trends, Jun 2021 – Jul 2021 | Total number of respondents: 833 | The above computation is based on responses given by 501 respondents who anticipate hiring in the current HY (Jul-Dec, 2021)

Net Apprenticeship Outlook (HY Jul 2021–Dec 2021) - Sectors

A Comparison with HY Jan 2021 - Jun 2021

	Laggards	HY's	% Increase	% Decrease	% No Change	NAO
	ECommerce	Jul-Dec, 2021	67			47
	Confinerce	Jan-Jun, 2021	52		32	36
	Construction & Real	Jul-Dec, 2021			 19	43
	Estate	Jan-Jun, 2021	52		33	37
	Amazal O Tartilas	Jul-Dec, 2021	62	21	18	41
	Apparel & Textiles	Jan-Jun, 2021	50		35	35
((0))	Telecommunication	Jul-Dec, 2021	52		35	38
		Jan-Jun, 2021	52		30	34
	Beauty & Wellness	Jul-Dec, 2021	61	29		32
		Jan-Jun, 2021	 41	 15	44	26
	Travel & Hospitality	Jul-Dec, 2021			36	27
€		Jan-Jun, 2021	38		48	24
	Media &	Jul-Dec, 2021	53	26	21	27
906	Entertainment	Jan-Jun, 2021	41	21	38	20
	Education	Jul-Dec, 2021	57	36	_ 7	21
		Jan-Jun, 2021	44	30	26	 14
	Electricals & Electronics	Jul-Dec, 2021		29	25	
		Jan-Jun, 2021	53	_ 9	38	44

There is NAO growth of **5** to **15%** across various sectors this HY when compared to previous HY.

Net Apprenticeship Outlook (HY Jul 2021–Dec 2021) - Metro

A Comparison with HY Jan 2021 - Jun 2021

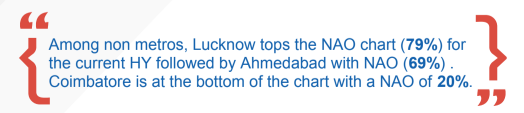
	Metro	HY's	% Increase	%	Decrease	% No Change	NAO
A 🛱 A :	Chennai	Jul-Dec, 2021	7	4 —	9		65
	Chemia	Jan-Jun, 2021	7	0 —	13		57
	Dallei	Jul-Dec, 2021	6	8 —	10	23	58
	Delhi	Jan-Jun, 2021	6	6 —	12	22	2 — 54
	Dongoluru	Jul-Dec, 2021	6	7 —	15		3 — 51
	Bengaluru	Jan-Jun, 2021	6	3 —	12	 25	51
	Mb a i	Jul-Dec, 2021	5	9 —	_ 25	28	34
	Mumbai	Jan-Jun, 2021	6	4 —	14	22	2 — 50
44	Lludovobod	Jul-Dec, 2021	5	6 —	- 31	 13	3 — 25
	Hyderabad	Jan-Jun, 2021	6	2 —	15	 23	3 — 47
	Kalkata	Jul-Dec, 2021	5	2			23
	Kolkata	Jan-Jun, 2021	4	9 —	13	38	36

More employers in a few metro cities anticipate an increase in their apprentice hiring for the current HY. Chennai has the highest NAO (65%) among the metro cities followed by Delhi (58%). Kolkata on the other hand, has the lowest NAO (23%).

Net Apprenticeship Outlook (HY Jul 2021–Dec 2021) - Non Metro

A Comparison with HY Jan 2021 - Jun 2021

	Non Metro	HY's	% Increase	% De	crease	% No	Change	NAO
	Lucknow	Jul-Dec, 2021	83	-	4	_	13	79
	Luckilow	Jan-Jun, 2021	56		17		13 -	39
	Ahmedabad	Jul-Dec, 2021	75	_	6		19	69
	Annedabad	Jan-Jun, 2021	68		14		18 -	54
25	Chandigarh	Jul-Dec, 2021	64		21		15	42
	Chandigarh	Jan-Jun, 2021	63		16		21 -	47
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Indore	Jul-Dec, 2021	59		25		16	34
0 1985 0 0 0 0 0 0 0 0 0		Jan-Jun, 2021	 45		15		11 -	30
No Col	I/ a ala:	Jul-Dec, 2021	 61		26		13	35
	Kochi	Jan-Jun, 2021	48	_	14		- 38 -	34
	Nagpur	Jul-Dec, 2021	50		23		28	28
		Jan-Jun, 2021	48		22		22 -	26
	Duna	Jul-Dec, 2021	50		23		28	28
	Pune	Jan-Jun, 2021	60		20		20	40
	Coimbatore	Jul-Dec, 2021	50		30		20	20
		Jan-Jun, 2021	41		20		_ 39 -	21



Source: Valuvox Survey of Apprenticeship Hiring Trends, Jun 2021 | Total number of respondents: 833 | The above computation is based on responses given by 501 respondents who anticipate hiring in the current HY (Jul-Dec, 2021)

Net Apprenticeship Outlook (HY Jul 2021-Dec 2021) - Business Size

A Comparison with HY Jan 2021 - Jun 2021

	Business Size	HY's	% Increase	% Decrease	% No Change	NAO
	Largo	Jul-Dec, 2021	73		- 14	60
100 2 2 2 2 2 2 2 2 2 2	Large	Jan-Jun, 2021			20	50
	Medium	Jul-Dec, 2021	64	22	- 13	42
	Wediam	Jan-Jun, 2021	56	19	25	37
(A)	Small	Jul-Dec, 2021	47	24	29	23
	Sillali	Jan-Jun, 2021	35	27	38	_ 8

Small businesses anticipate strong hiring momentum with a significant growth of **15**% in their NAO compared to the previous HY (Jan- Jun 2021). Large businesses report the strongest hiring outlook (**60**%), growing **10**% HY-on-HY. Although small businesses reported the lowest NAO of **23**% this HY, their hiring intentions have gone up by **15**% compared to the previous HY.

Net Apprenticeship Outlook (HY Jul 2021–Dec 2021) – Category of apprentices

A Comparison with HY Jan 2021 - Jun 2021

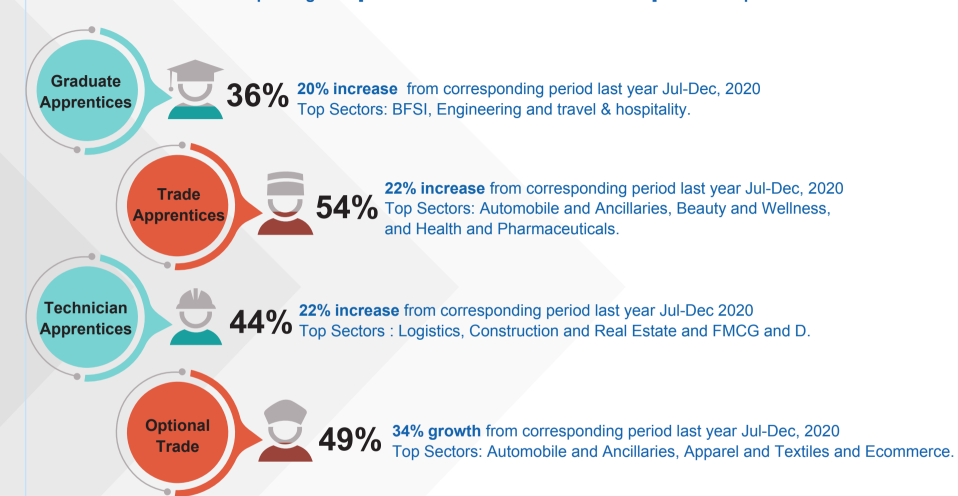
	Category of apprentices	HY's	% Increa	se	% Decrease	% No Change	NAO
<u> </u>	: Trade	Jul-Dec, 2021				24	54
	Trade	Jan-Jun, 2021		- 65	- 10	25	55
	Ontional Trade	Jul-Dec, 2021		- 63		23	49
	Optional Trade	Jan-Jun, 2021		41	24	35	17
	: Technician	Jul-Dec, 2021	_	- 64	20	36	44
	rechinician	Jan-Jun, 2021		56		31	43
	Tecnician (VOC)	Jul-Dec, 2021		- 63	20	17	43
	recilician (voc)	Jan-Jun, 2021		35			16
	Craduata	Jul-Dec, 2021		58	22	20	36
	Graduate	Jan-Jun, 2021		45	17	38	28

Trade (54%) and Technician (44%) category apprentices continue to witness highest NAO during the current HY. Optional Trade has witnessed the highest change in NAO with a growth of 32% in the current HY when compared to the previous half year.

Apprenticeship Outlook -Key areas of hiring Employer's Hiring Sentiment (Jul 2021 – Dec 2021)

The Apprenticeship Outlook

Top Categories [forecast for HY-2: Jul 2021 – Dec 2021] Y-o-Y Comparison

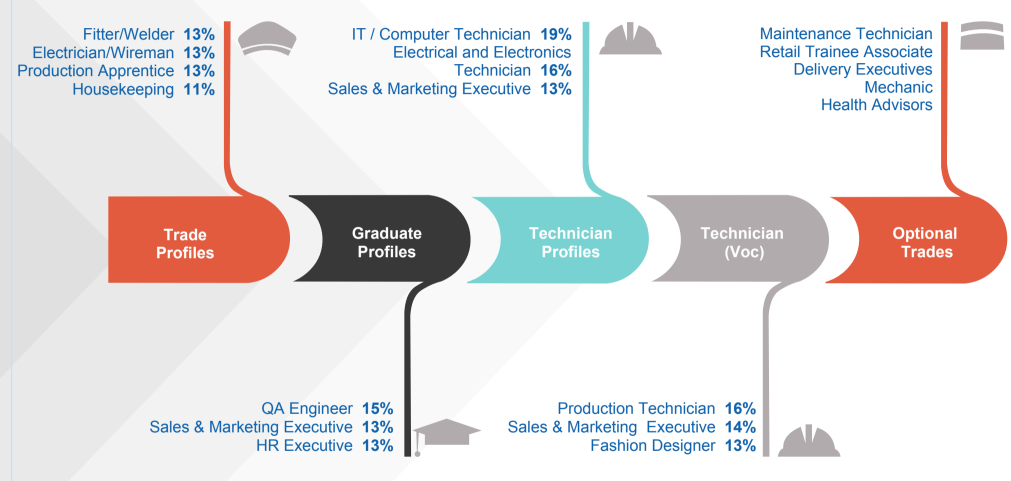




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The Apprenticeship Outlook

Top Job profiles [forecast for HY-2: Jul 2021 – Dec 2021]

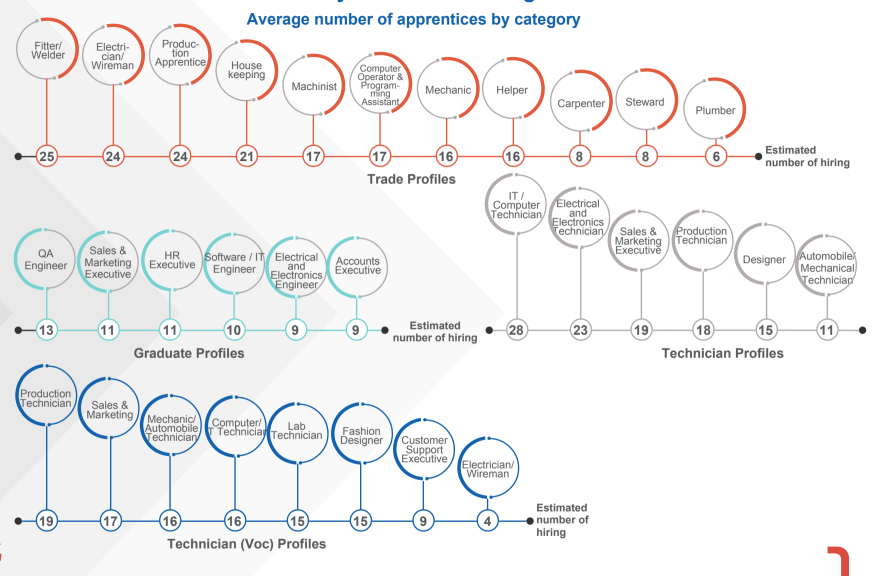


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Fitter/Welder (13%) under Trade category, QA Engineer (15%) under Graduate category, IT / Computer Technician (19%) under Technician category and Production technician (16%) under Technician Vocational category are the most sought after job profiles for hiring during the current HY.

Source: Valuyox Survey of Apprenticeship Hiring Trends. Jun 2021 – Jul 2021, Total number of respondents: 833 | The above computation is based on responses given by 501 respondents who anticipate hiring in the current HY (Jul-Dec 2021)

Estimated numbers likely to be hired during Jul 2021 - Dec 2021



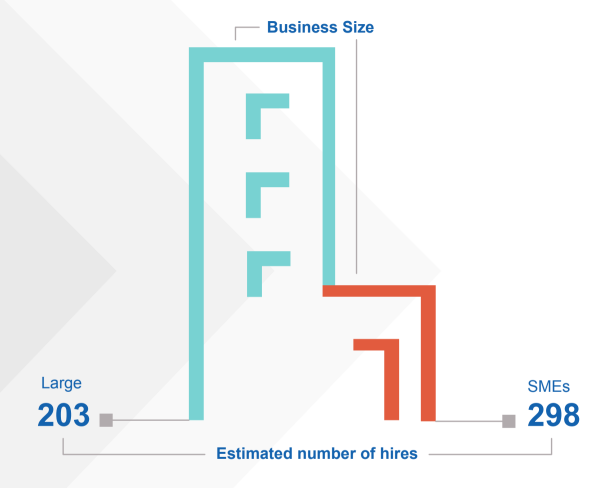
Across the four categories of apprentices, roles associated with Electrical, Mechanical and IT Technician domains are the most sought after.

Overall, Trade and Technician apprentices are the most sought after among apprentice categories.

Source: Valuvox Survey of Apprenticeship Hiring Trends, Jun 2021 – Jul 2021 | Total number of respondents: 833 | The above computation is based on responses given by 501 respondents who anticipate hiring in the current HY (Jul-Dec, 2021)

Estimated numbers likely to be hired during Jul 2021 - Dec 2021

Average number of apprentices by Business Size



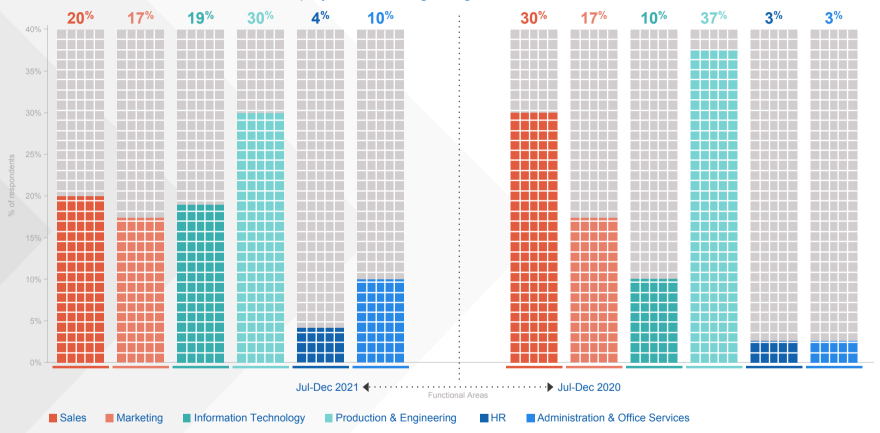
The number of apprentices likely to be hired for the current HY is expected to be significantly higher for SMEs (298) when compared to Large enterprises (203).

Source: Valuvox Survey of Apprenticeship Hiring Trends ,Jun 2021 – Jul 2021 | Total number of respondents: 833 | The above computation is based on responses given by 501 respondents who anticipate hiring in the current HY (Jul-Dec, 2021)

The Apprenticeship Outlook

Functional Area [forecast for HY-2: Jul 2021 - Dec 2021] Y-O-Y Comparison





Production & Engineering (30% of all employers) and Sales (20%) witness lower outlook levels for the current HY (Jul – Dec, 2021). IT (19%) and Administration & office services (10%) improve outlook in the current HY.

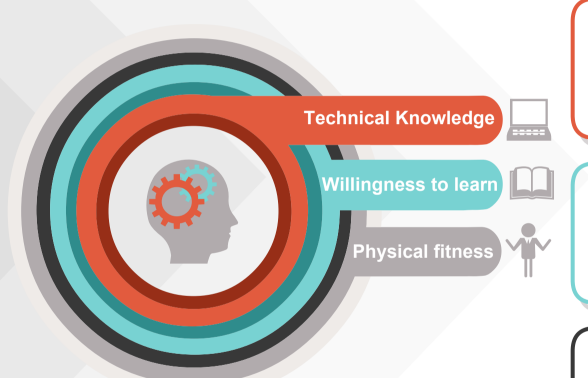
Source: Valuvox Survey of Apprenticeship Hiring Trends, Jun 2021 – Jul 2021 | Total number of respondents: 833 | The above computation is based on responses given by 501 respondents who anticipate hiring in the current HY (Jul-Dec, 2021)

Apprentice hiring More Insights

Top Skills Requirements

The top three skills employers look for while hiring apprentices are:

Top three skills - Industry-Wise



Manufacturing

- Interest in the trade
- ▶ Technical Knowledge
- Physical fitness



Services

- ▶ Technical knowledge
- ▶ Communication skills
- Personality



Agriculture

- Interest in the trade
- ▶ Physical fitness
- Personality



Source: Valuvox Survey of Apprenticeship Hiring Trends, Jun 2021 – Jul 2021 | Total number of respondents: 833 | The above computation is based on responses given by 501 respondents who anticipate hiring in the current HY (Jul-Dec, 202

Trade Apprentices

Jul-Dec, 2021: Rs.15,000 - Rs.20,000 **25%** Jul-Dec, 2020: Rs 10,000 - Rs 15,000 **43%**

Graduate Apprentices

Jul-Dec, 2021: Rs.15,000 - Rs.20,000 **25**% Jul-Dec, 2020: Rs 15,000 - Rs 20,000 **42**%

Technician Apprentices

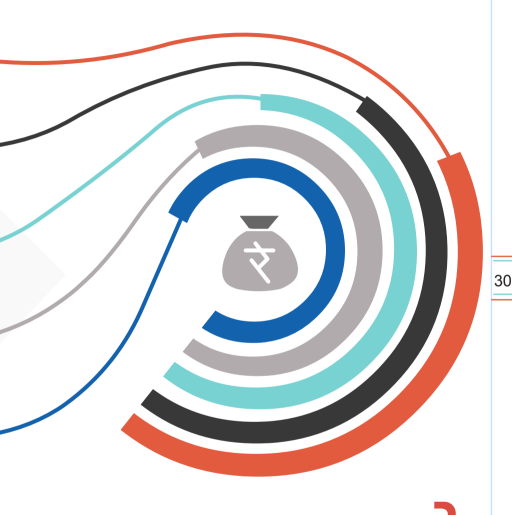
Jul-Dec, 2021: Rs.8,000 - Rs.12,000 Jul-Dec, 2020: Rs 12,000 - Rs 15,000 **31%**

Technician (Voc)
Apprentices

Jul-Dec, 2021: Rs.15,000 - Rs.20,000 **30%** Jul-Dec, 2020: Rs 10,000 - Rs 15,000 **37%**

Optional Trade

Jul-Dec, 2021: Rs.10,000 - Rs.15,000 **27%** Jul-Dec, 2020: Rs 10, 000 - Rs 15,000 **41%**



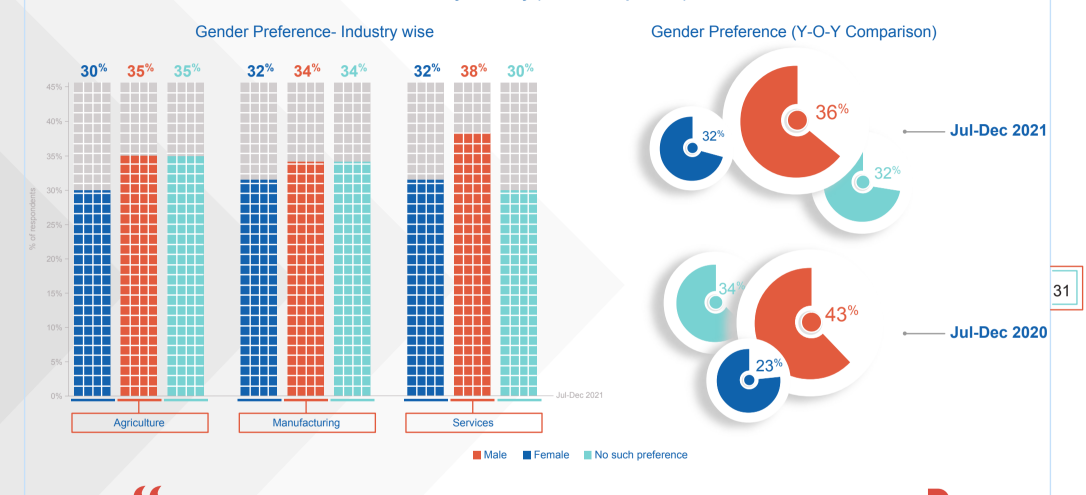
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Most employers pay relatively higher stipend (in the **Rs.15,000-20,000** range) in Jul-Dec 2021 when compared to (**Rs10,000-Rs 15,000**) range in Jul-Dec 2020.

Source: Valuyox Survey of Apprenticeship Hiring Trends Jun 2021 – Jul 2021 Total number of respondents: 8331 The above computation is based on responses given by 501 respondents who have apprenticeship program implemented in their organization.

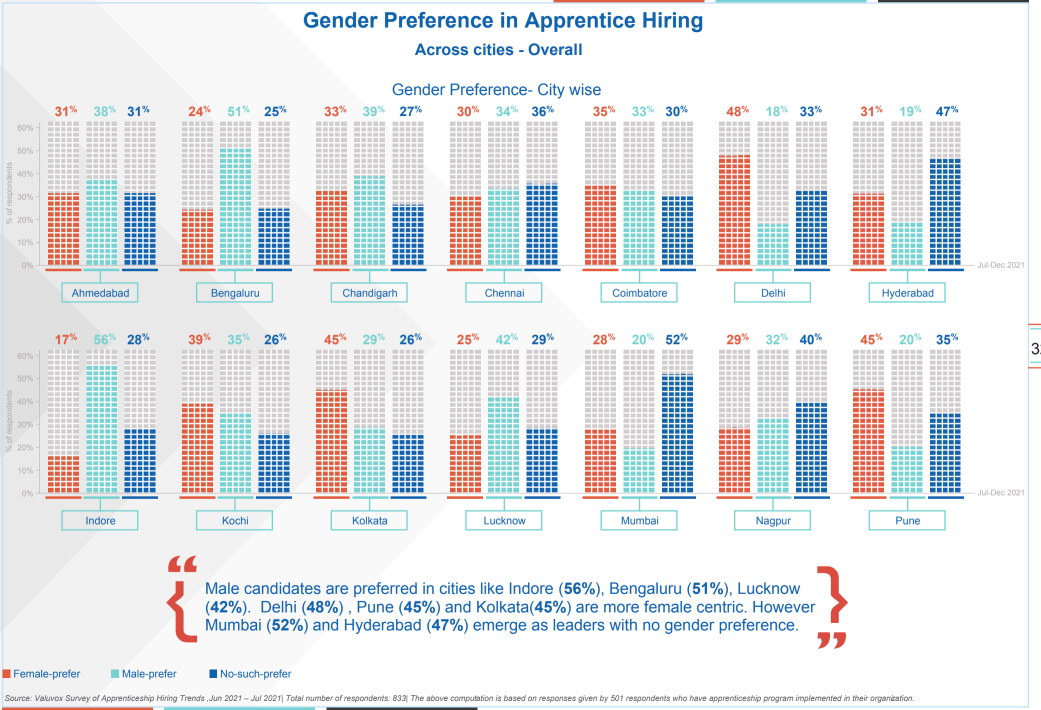
Gender Preference in Apprentice Hiring

Overall and by Industry (Y-O-Y Comparison)



Overall, the male-female preference gap has narrowed significantly this half year compared to the previous.
 Employers have expressed higher preference for male candidates (36%) than for female candidates (32%) in Jul-Dec2021. Whereas in Jul-Dec2020, (43%) employers preferred male over female candidates (23%).
 Across the three industries, male candidates are preferred by marginally higher proportions of employers compared to female candidates.

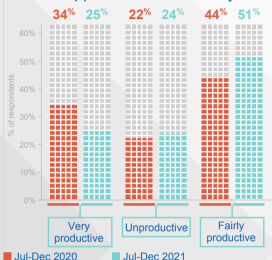
Source: Valuvox Survey of Apprenticeship Hiring Trends, Jun 2021 | Total number of respondents: 833| The above computation is based on responses given by 501 respondents who have apprenticeship program implemented in their organization.



Employer Perception of Apprentice Productivity

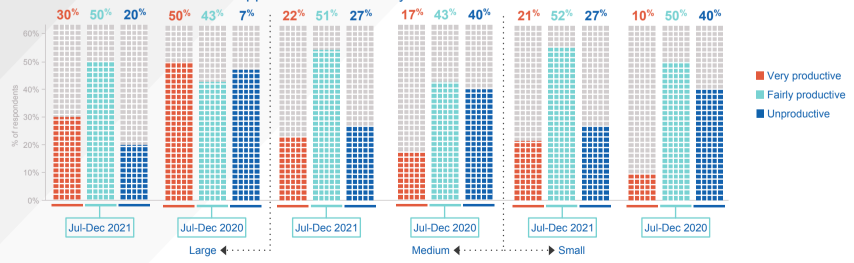
Y-O-Y Comparison

Apprentices-Productivity



Employer perception of Apprentice Productivity ("fairly productive") has increased from **44%** to **51%** from Jul-Dec 2020 to Jul-Dec 2021. While majority of large businesses (**50%**) perceive their apprentices to be "fairly productive" in the year Jul-Dec 2021, **50%** of the employers perceived apprentices to be "very productive" during Jul- Dec 2020. Most of the medium (**51%**) and small (**52%**) businesses consider their apprentices to be only "fairly productive".

Apprentices Productivity Bus-size wise



Source: Valuvox Survey of Apprenticeship Hiring Trends ,Jun 2021 | Total number of respondents: 833| The above computation is based on responses given by 501 respondents who have apprenticeship program implemented in their organization.

Jul-Dec 2021

Jul-Dec 2020

Challenges in hiring apprentices HY Jul 2021-Dec 2021

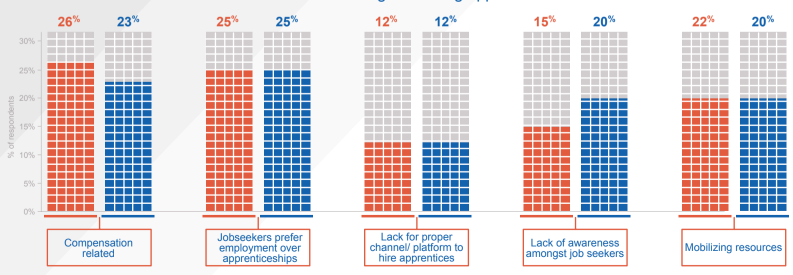
Y-O-Y Comparison

Was the hiring process convenient?



50% of the employers have responded hiring process to be convenient and **50%** find it not convenient. "compensation related" is the topmost hiring challenge (**26%**) in Jul-Dec 2021 whereas "jobseeker prefer employment over apprenticeship" was the topmost hiring challenge (**25%**) in Jul-Dec 2020.

Challenges in hiring apprentices



Source: Valuvox Survey of Apprenticeship Hiring Trends ,Jun 2021 | Total number of respondents: 833| The above computation is based on responses given by 501 respondents who have apprenticeship program implemented in their organization.

Current Scenario of Apprenticeship Program in India



Implementation of apprenticeship programs by employers





- ▶ 60% of employers will engage apprentices in organization whereas 40% of employers do not intend to engage apprentices in currentHY.
- The topmost reason for engaging apprentices is that the apprenticeship mode helps make the workforce cost efficient during the pandemic (72%)

Source: Valuvox Survey of Apprenticeship Hiring Trends ,Jun 2021 -Jul 2021 | Total number of respondents: 833

Why Companies are reluctant to hire apprentices?

By Category (Y-O-Y Comparison)

Lack of awareness on managing apprenticiship

16%

Employers do not foresee value add to their organization 14%

Financial Constriants. therefore less likely to 'risk' investing in apprenticeships

14%



Lack of clarity on how to go about starting and design an apprenticeship programme 8%

Lack of staff to mentor, coach and train an apprentice

14%

Lack of training infrastructure and a dedicated HR Team

14%



37







Top reasons discouraging employers from hiring apprentices are lack of awareness about managing apprenticeship (16%), and no clear visibility of value addition to the organization through apprenticeship program (14%)., financial constraints faced by employers (14%)

Source: Valuvox Survey of Apprenticeship Hiring Trends, Jun 2021 - Jul 2021 | Total number of respondents: 833

Apprenticeship Opportunities & Participating Establishments

a secondary data analysis of trends between Aug-Dec, 2020 and Jan-May, 2021

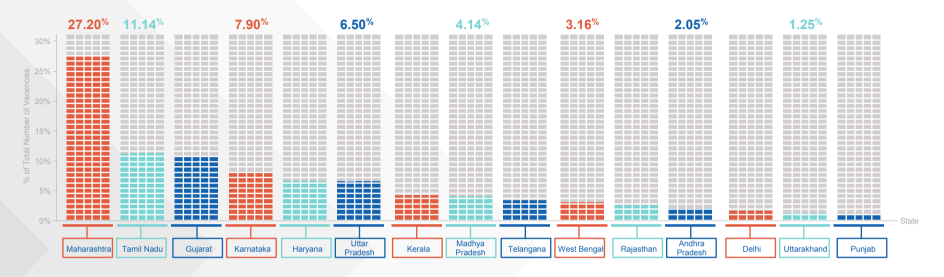




The quantum of apprenticeship opportunities (number of vacancies) created from August 2020 – when the initial phase of the pandemic gradually gave way to cautious optimism – ranged between **34,000** and **37,000** per month notwithstanding the substantial dip November 2020 saw.

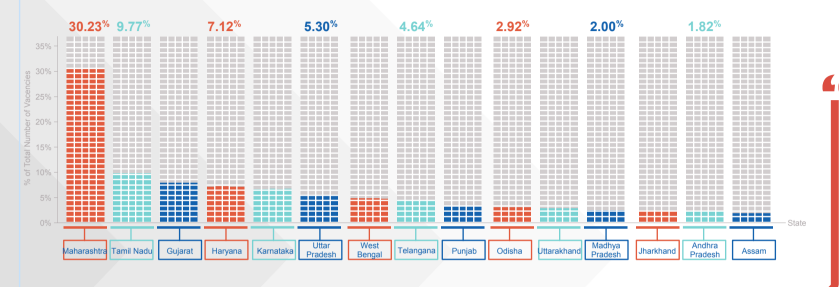
However, April and May witnessed a sharp drop in the opportunities created as a fallout of the second wave.

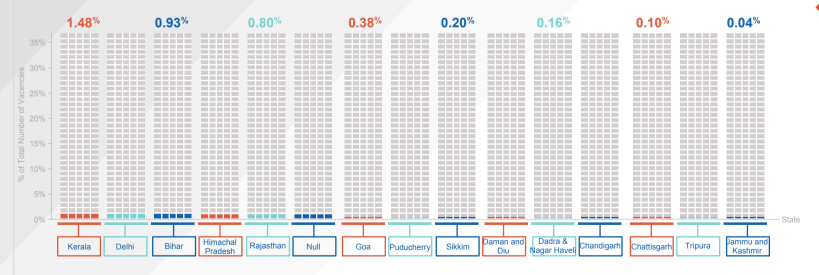
Aug-Dec 2020: Total apprentices opportunities-177878





Jan-May 2021: Total apprentices opportunities-137365



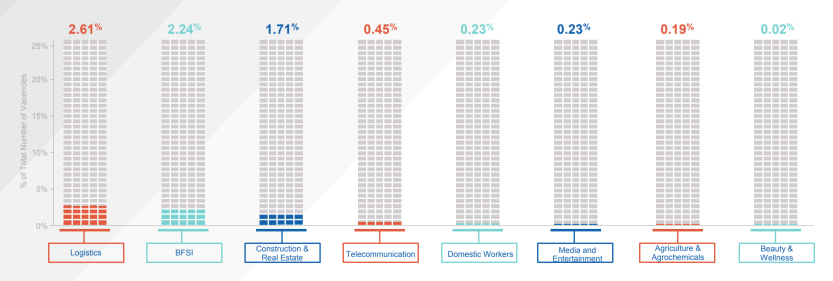


While the apprenticeship opportunities created dipped from Aug-Dec 2020 to Jan-May 2021, the ranking of the three top states remained intact. And the share of opportunities for Maharashtra went up drastically even as the share of almost every other state declined, however marginally.

The rankings for states below the top three went through a fair degree of upheaval as well.

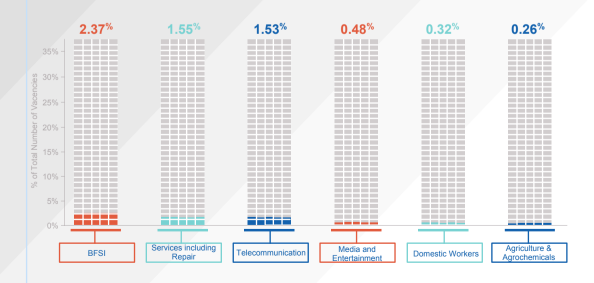
Aug-Dec2020: Total apprentices opportunities-177878





Jan-May 2021: Total apprentices opportunities-137365

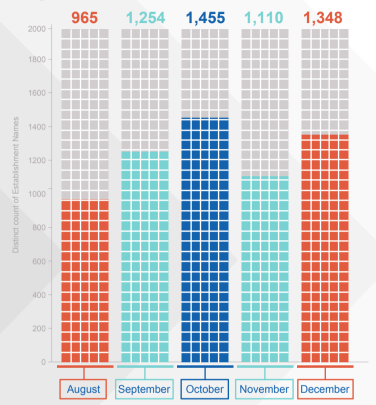




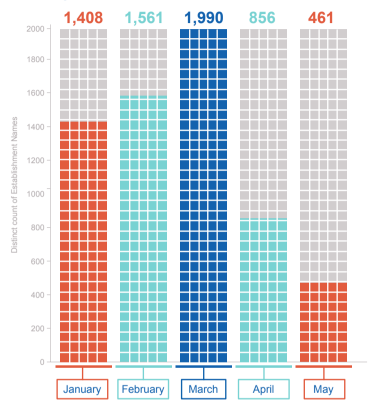
The trends were similar in the case of sectors – while Engineering continued to top the rankings and also appreciably expanded its share of apprenticeship opportunities, and Electrical & Electronics replaced Automobile & Ancillaries at the second spot with a marginal increase in its share of opportunities, the rankings of most other sectors varied substantially between the two time periods in consideration.

Participating Establishments

Aug-Dec2020: Total distinct establishments: 5,132



Jan-May 2021: Total distinct establishments: 5,355



"

On the flip-side, a significantly higher proportion of establishments (**4.3% growth**) created apprenticeship opportunities in Jan-May 2021, when compared to Aug-Dec 2020.

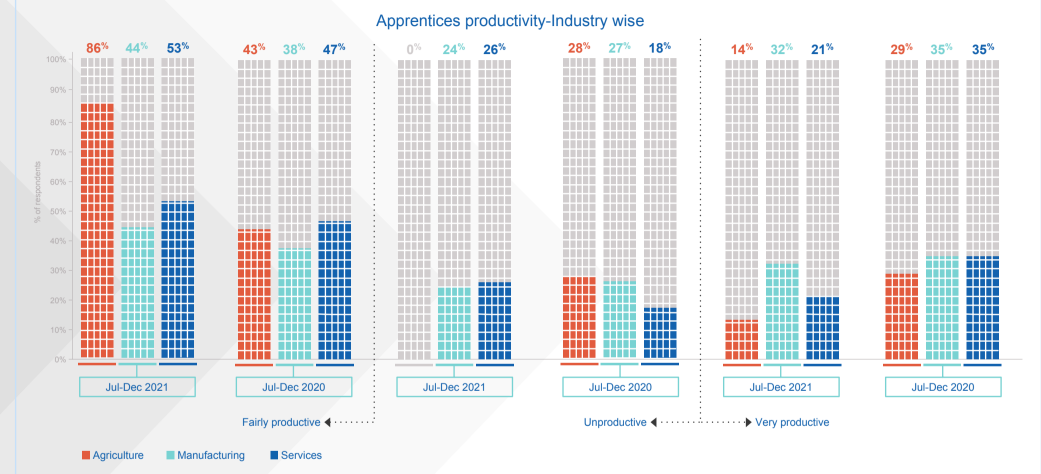
But for the second wave related decline during April and May 2021, the number of participating establishments had risen appreciably up until March 2021.

So, even while the quantum of vacancies created declined, the silver lining was that a significantly higher number of establishments stopped fighting shy of the pandemic and started hiring apprentices.

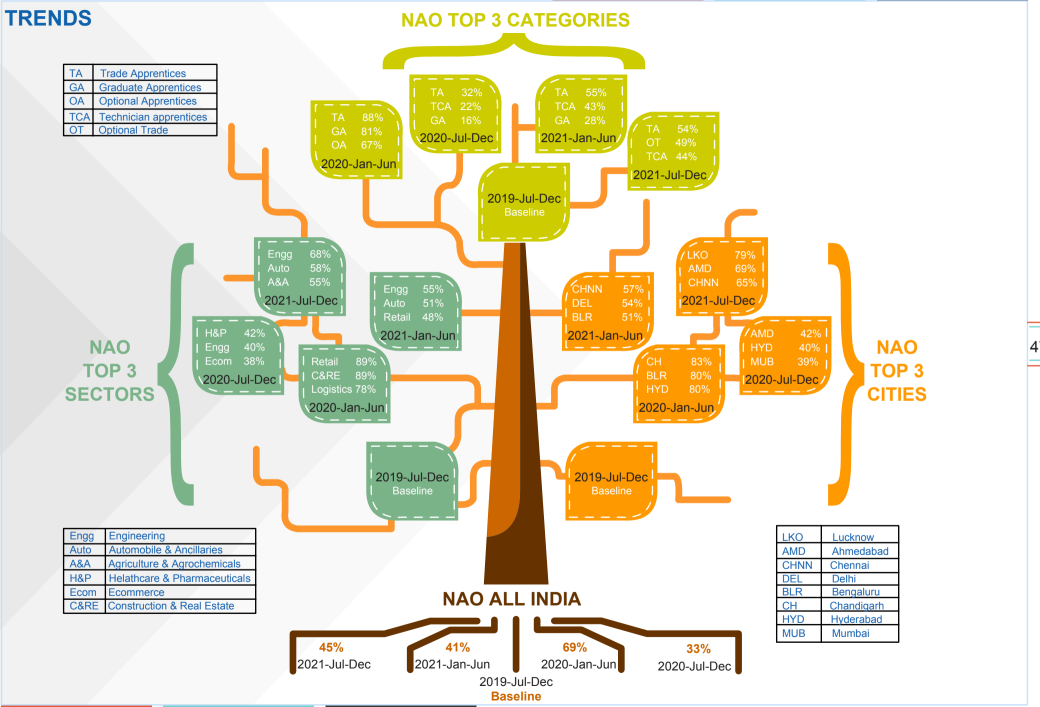
Annexure

Trends
Research Methodology
Sample Design
Bibliography

Employer Perception of Apprentice Productivity- Industry Wise







Research Methodology

Sample Design

Random stratified sampling technique was used to identify respondents for the survey. Respondent Selection

Target respondents for the study were HR Managers, HR head, Business owners or directors (for small companies).

Data Collection

The survey instrument was then administered to the target respondents using the valuvox® mobile survey application. Please refer the following section named 'Sample Distribution' for details on city and business size-wise breakup of the sample.

Data Analysis

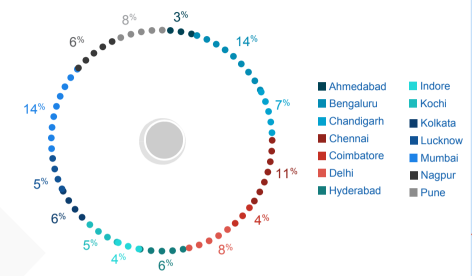
Data Analysed using statistical methods and techniques. The Major tools used are MS Excel and Python.

Sample Design

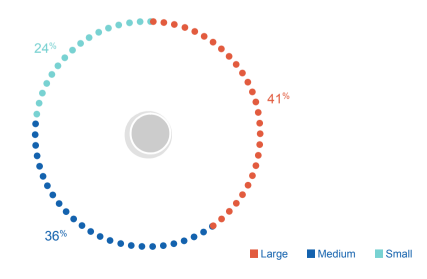
Respondents who have apprenticeship program – by sector



Respondents who have apprenticeship program – by City



Respondents who have apprenticeship program –by Business Size



Sample Design

Respondents Sector & City

Sector & City	Agriculture & Agro- chemicals	Apparel & Textiles	Automobile & Ancillaries	Beauty & Wellness	BFSI	Construction & Real Estate	eCommerce	Education	Electrical & Electronics	FMCG & D	Health & Pharmaceu ticals	IT / ITeS	Logistics	Manufactur ing	Media & Entertain- ment	Retail	Telecommu nication	Travel & Hospitality
Ahmedabad	1	2	3	2	2	3	1	2	2	2	3	2	2	2	1	2	1	2
Bangalore	2	2	4	2	4	2	3	2	1	2	3	6	3	2	3	4	3	2
Chandigarh	1	2	3	1	1	1	1	1	3	3	1	3	2	2	2	3	1	2
Chennai	2	1	2	2	2	4	2	2	2	3	2	4	1	3	2	4	1	3
Coimbatore	1	2	1	2	1	2	1	2	2	2	1	2	1	1	1	2	1	2
Delhi	3	2	2	1	2	3	2	2	2	2	4	4	5	2	2	2	2	2
Hyderabad	1	2	2	2	3	1	2	2	3	2	2	2	1	2	3	3	4	1
Indore	2	1	1	2	3	1	2	2	1	2	1	2	1	2	1	1	1	1
Kochi	1	1	2	2	2	1	1	1	1	2	2	2	3	3	1	3	1	1
Kolkata	1	1	2	2	2	2	3	1	1	2	1	3	2	2	2	3	4	2
Lucknow	1	2	1	2	3	1	2	2	2	1	1	2	1	1	1	2	1	2
Mumbai	1	2	2	2	3	1	2	2	4	3	3	5	3	2	4	3	3	1
Nagpur	2	1	2	2	2	1	1	2	2	2	1	2	1	2	1	3	1	2
Pune	1	3	3	1	1	4	2	2	2	2	2	3	1	2	2	1	2	1

50

Sample Design

Respondents by City & Business size

City / Business size	Large	Medium	Small		
Ahmedabad	7	14	20		
Bangalore	11	17	22		
Chandigarh	6	11	15		
Chennai	10	12	20		
Coimbatore	5	14	15		
Delhi	11	19	16		
Hyderabad	7	10	13		
Indore	6	6	14		
Kochi	5	8	12		
Kolkata	10	14	17		
Lucknow	4	10	14		
Mumbai	10	13	20		
Nagpur	4	9	13		
Pune	6	12	19		

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