



# CMIE States of India

Database Guide

Learning Centre  
Indian Institute of Management Indore





सिद्धिमूलं प्रबन्धनम्  
भा. प्र. सं. इन्दौर  
IIM INDORE

# Introduction



CMIE

## States of India

- CMIE States of India provides comprehensive compilation of state level statistics.
- Statistics is sourced from official documents of state government.
- The database includes socio-economic indicators of all the states, districts and regions. The data can be filtered using geographical timeline.
- The data from the database can be extracted and downloaded.



# Registration

- A single one-time registration works across all CMIE services.

The screenshot shows the top navigation bar of the CMIE website. The 'Login' button is highlighted with a red box. Below the navigation bar, there is a grid of state abbreviations (JK, HP, CH, PB, HR, DL, RJ, UP, UK, AS, GJ, CG, MH, WB, GA, JH, MP, BR, OR) and a central 'India' button. To the right, there are two maps of India. Below the maps, there is a 'Geographical Timeline' from 1950 to 2020. At the bottom, there is a 'Subscription till: 06 Jan 2021' notice.

Select the login option and the click on the register.  
Register to the database using your institutional email id.

This screenshot is identical to the one above, but the 'Register' button in the bottom navigation bar is highlighted with a red box. The 'Login' button is no longer highlighted.

Note: If you are already registered with CMIE, then you may use the same username and password to login.

**Login**

Username


Password

[Forgot Password](#)



# Selection of States

- The Indian States, Districts and region can be selected and further filtered based on geographical timeline




**States of India**

CMIE

[Alert](#) | [Home](#) | [My Profile](#) | [Feedback](#) | [Seek Clarifications](#) | [FAQs](#) | [Logout](#) | Welcome, gaurib

JK	HP	CH	PB	HR	DL	RJ	UP	UK	AS	
GJ	India						CG			
MH							WB			
GA							JH			
MP							BR			
India   State			TG	KA	AP	TN	PY	KL	OR	



Select a point in Geographical Timeline

AS on GT: 01 Nov 2019

States  Districts  Search region   Region List

1950 1960 1970 1980 1990 2000 2010 2020

Subscription till: 06 Jan 2021

- ▶ **Statistics**
- ▶ **Documents**
- State Profile**

**Announcements**

06 Apr 2020 11:48 AM  
CMIE adds data on state-wise progress of central schemes

13 Feb 2020 10:06 AM  
CMIE adds statistics on state-wise exports in States of India

27 Jan 2020 02:15 PM  
CMIE adds data on Periodic Labour Force Survey in States of India

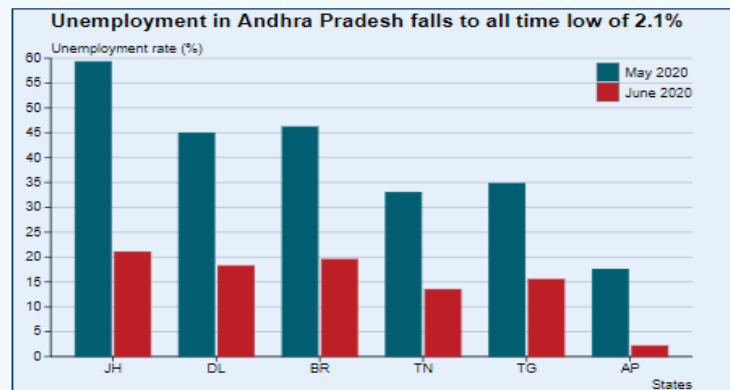
19 Dec 2019 04:04 PM  
CMIE adds monthly data on motor vehicle registration in States of India

19 Nov 2019 03:24 PM  
States of India adds data guide on Reservoir Level

Madhumita Gokhale 06 Jul 2020


**States witness recovery in unemployment rate in June 2020**

**Unemployment in Andhra Pradesh falls to all time low of 2.1%**



State	May 2020 (%)	June 2020 (%)
JH	~68	~21
DL	~45	~18
BR	~45	~19
TN	~32	~13
TG	~34	~15
AP	~17	~2.1

Centre for Monitoring Indian Economy Pvt. Ltd., 06 Jul 2020



Indicators	Value	Top Ranking State
<b>Census</b>		
Urbanisation (%)	31.1	DL
Geographical area ('000 sq. km)	3,287.5	RJ



# Statistical data

- After selection of the state, district, region, etc., various statistical subfields are available for filtering the data.

**Statistics**

- Snapshot
- State Domestic Product
- Inflation
- Banking
- Public Finance
- Agriculture
- Energy
- Infrastructure
- Industry
- Investments
- Trade
- Households, Population & Demography
- Employment**
  - Employment
  - Annual Survey of Industries : Employment & Labour Cost
  - Unemployment
- Education
- Health
- Crime
- Election

**Documents**

**State Profile**

**Announcements**

- 06 Apr 2020 11:48 AM  
CMIE adds data on state-wise progress of central schemes
- 13 Feb 2020 10:06 AM

**Time Series**

Madhya Pradesh : Unemployment	Total			Urban			Rural		
Unemployment									
Unemployment estimates by CMIE									
Key Employment Related Indicators	Annual	Quarterly	Monthly						
By Gender	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly
By Age-group	Annual	Quarterly		Annual	Quarterly		Annual	Quarterly	
By Educational-level	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly
By Religion	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly
By Caste	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly
Detailed Break-up of Employment Related Indicators based on Labour Force	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly
By Age-group	Annual	Quarterly		Annual	Quarterly		Annual	Quarterly	
By Educational-level	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly
By Religion	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly
By Caste	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly
Detailed Break-up of Employment Related Indicators based on Greater Labour Force	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly
By Age-group	Annual	Quarterly		Annual	Quarterly		Annual	Quarterly	
By Educational-level	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly
By Religion	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly
By Caste	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly	Annual	Quarterly	Monthly
NSSO Survey on Employment and Unemployment in India									
detailed break-up of employment related indicators by age: all ages									
by Usual Principal Status (ps)	Annual			Annual			Annual		
by Usual Status Considering Principal and Subsidiary Activity (ps+ss)	Annual			Annual			Annual		
by Current Weekly Status (cws)	Annual			Annual			Annual		



# Statistical Data Result

🔄 | 📄 | 📏 | 🔍 | ▼ | ⬇️ | ✂️ | 📌 |  Add to current report set | A+ | A | A-

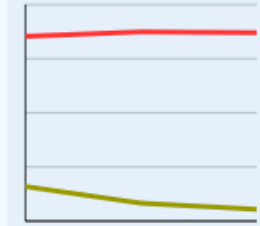
## Key Employment Related Indicators by Gender : All Regions

Madhya Pradesh, Nov 00 - : Per cent : 2016-17 to 2018-19

Year	Labour participation rate (LPR)			Employment rate (ER)			Unemployment rate (UER)		
	All genders	Males	Females	All genders	Males	Females	All genders	Males	Females
2016-17	42.97	68.28	12.79	40.39	66.17	9.63	6.02	3.08	24.74
2017-18	41.00	69.92	6.61	39.83	68.26	6.02	2.87	2.39	8.94
2018-19	39.99	69.57	4.40	37.84	66.34	3.53	5.40	4.64	19.80

The Labour Force used as the base to calculate all the above indicators includes persons aged 15 years & above and falling into either of the two categories a) persons employed and b) persons unemployed, willing to work and actively looking for a job

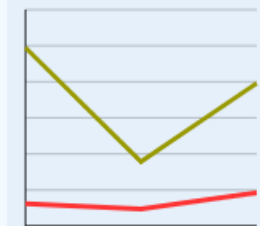
Updated on : 02 Aug 2019 05:01:32 PM



Madhya Pradesh : Labour Participation Rate (LPR) by Gender : All Regions : Absolute values



Madhya Pradesh : Employment Rate (ER) by Gender : All Regions : Absolute values



Madhya Pradesh : Unemployment Rate (UER) by Gender : All Regions : Absolute values

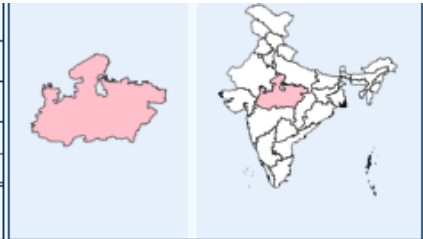


# State Profile



India | State | TG | KA | AP | TN | PY | KL

MP :: Madhya Pradesh | Districts | Search region | go | Region List



Select a point in Geographical Timeline | As on GT: 01 Nov 2019 | 1950 | 1960 | 1970 | 1980 | 1990 | 2000 | 2010 | 2020

SoI<sub>dx</sub> | Specifications & Requests | Report Sets | Report Search | Indicator Search | Subscription till: 06 Jan 2021

- ▶ Statistics
- ▶ Documents
- State Profile**

- Announcements**
- 06 Apr 2020 11:48 AM  
CMIE adds data on state-wise progress of central schemes
  - 13 Feb 2020 10:06 AM  
CMIE adds statistics on state-wise exports in States of India
  - 27 Jan 2020 02:15 PM  
CMIE adds data on Periodic Labour Force Survey in States of India
  - 19 Dec 2019 04:04 PM  
CMIE adds monthly data on motor vehicle registration in States of India
  - 19 Nov 2019 03:24 PM  
States of India adds data guide on Reservoir Level

20 Sep 2016 9:59 AM, Amar Sehgal

## Madhya Pradesh

The land-locked state of Madhya Pradesh is right at the centre of India and is popularly referred to as the 'Heart of India'. It is the largest state in India after Rajasthan, despite the bifurcation of Chhattisgarh from it in 2001. Total geographical area of the state is 308,252 sq.km.

Madhya Pradesh is divided into 51 districts and has a total population of 72.6 million, as per the 2011 census. Urbanisation level in the state is low at 27.6 per cent as compared to 31.1 per cent at the all-India level. The state has a sex ratio of 931 females per 1,000 males, lower than the national average of 943. 91 per cent of the population are Hindus while nearly 6.5 per cent are Muslims. Hindi is the official language of the state with 87.3 per cent of the state population speaking it.

## Economy

Madhya Pradesh has a net state value added (NSVA) at current prices of Rs. 4,365 billion in 2015-16. Its per capita NSDP is Rs. 56,253. Agriculture plays a prominent



Indicators	Value	Rank
<b>Census</b>		
Urbanisation (%)	27.6	22
Geographical area ('000 sq. km)	308.3	2
Population density (Nos per Sq.Km)	235.6	21
<b>Infrastructure</b>		
National highways (Kms)	7,854.0	4
State highways (Kms)	11,389.0	6
Rail density (Km Per '000 sq.km)	16.6	18



# SoI<sub>dx</sub> – Steps to extract Data

## SoI<sub>dx</sub>

### How can I extract data from the States of India database?

- Select the regions of interest keeping in mind their [Geographical Timeline](#).
- Select the indicators for which the data needs to be extracted.
- Select output preferences such as format of date, frequency, time-period and type of indicator.
- Execute the extraction and save specifications used for the data extraction for possible future use.

Saved Specifications can be used at a future date to re-extract data with the same Specifications or they can be edited to create new Specifications that can be used for extraction of data.

### What is the limit on selection of indicators to create a data set?

- One can create a dataset with 'Region' x 'Indicator' x 'Indicator Type' combinations of up to 50,000 in SoI<sub>dx</sub>.
- A request for data extraction can translate into 5 or more hits. The number of hits deducted are linked to the 'Region' x 'Indicator' x 'Indicator Type' combination selected.
- The number of Hits that a specification translates into is shown just above the execution command, which is the 'Save Specifications and Extract Data' icon at the end of Step 4.

Range ( Region x Indicator x Indicator Type )		Hits
From	To	
1	5,000	5
5,001	10,000	10
10,001	15,000	15
15,001	20,000	20
20,001	25,000	25
25,001	30,000	30
30,001	35,000	35
35,001	40,000	40
40,001	45,000	45
45,001	50,000	50

next step >





# Step 1 (Select the region)

## Step 1 of 4 Select the region for which the data needs to be extracted. [Full list of Regions](#)

States of India	Districts of India	Region: 2, Indicator: 0
<input type="checkbox"/> <b>India</b>	<input type="checkbox"/> <b>All Districts</b>	
<input type="checkbox"/> <b>All States</b>	<input type="checkbox"/> <b>All Live Districts</b>	
<input type="checkbox"/> <b>All Live States</b>	<input type="checkbox"/> Adilabad (Apr 70 - Sep 16)	Telangana
<input type="checkbox"/> <b>Andhra Pradesh</b> (Apr 70 - May 14)	<input type="checkbox"/> Adilabad (Oct 16 - Till Date)	Telangana
<input type="checkbox"/> <b>Andhra Pradesh</b> (Jun 14 - Till Date)	<input type="checkbox"/> Agar-Malwa (Sep 13 - Till Date)	Madhya Pradesh
<input type="checkbox"/> <b>Assam</b> (Apr 70 - Dec 71)	<input type="checkbox"/> Agra (Feb 89 - Till Date)	Uttar Pradesh
<input type="checkbox"/> <b>Assam</b> (Jan 72 - Till Date)	<input type="checkbox"/> Ahmadabad (Apr 70 - Jul 13)	Gujarat
<input type="checkbox"/> <b>Bihar</b> (Apr 70 - Nov 00)	<input type="checkbox"/> Ahmadabad (Aug 13 - Till Date)	Gujarat
<input type="checkbox"/> <b>Bihar</b> (Dec 00 - Till Date)	<input type="checkbox"/> Ahmadnagar (Apr 70 - Till Date)	Maharashtra
<input type="checkbox"/> <b>Chhattisgarh</b> (Nov 00 - Till Date)	<input type="checkbox"/> Aizawl (Jan 72 - Feb 98)	Mizoram
<input type="checkbox"/> <b>Gujarat</b> (Apr 70 - Till Date)	<input type="checkbox"/> Aizawl (Mar 98 - Jun 19)	Mizoram
<input type="checkbox"/> <b>Haryana</b> (Apr 70 - Till Date)	<input type="checkbox"/> Aizawl (Jul 19 - Till Date)	Mizoram
<input type="checkbox"/> <b>Himachal Pradesh</b> (Apr 70 - Till Date)	<input type="checkbox"/> Ajmer (Apr 70 - Till Date)	Rajasthan
<input type="checkbox"/> <b>Jammu &amp; Kashmir</b> (Apr 70 - Oct 19)	<input type="checkbox"/> Akola (Apr 70 - Jun 98)	Maharashtra
<input type="checkbox"/> <b>Jammu &amp; Kashmir</b> (Nov 19 - Till Date)	<input type="checkbox"/> Akola (Jul 98 - Till Date)	Maharashtra
<input type="checkbox"/> <b>Ladakh</b> (Nov 19 - Till Date)	<input type="checkbox"/> Aligarh (May 97 - Till Date)	Uttar Pradesh
<input type="checkbox"/> <b>Jharkhand</b> (Dec 00 - Till Date)	<input type="checkbox"/> Alipurduar (Jul 14 - Till Date)	West Bengal
<input type="checkbox"/> <b>Karnataka</b> (Apr 70 - Till Date)	<input type="checkbox"/> Alirajpur (Jun 08 - Till Date)	Madhya Pradesh
<input type="checkbox"/> <b>Kerala</b> (Apr 70 - Till Date)	<input type="checkbox"/> Allahabad (Apr 97 - Till Date)	Uttar Pradesh
<input checked="" type="checkbox"/> <b>Madhya Pradesh</b> (Apr 70 - Oct 00)	<input type="checkbox"/> Allappuzha (Apr 70 - Jun 83)	Kerala
<input checked="" type="checkbox"/> <b>Madhya Pradesh</b> (Nov 00 - Till Date)	<input type="checkbox"/> Allappuzha (Jul 83 - Till Date)	Kerala
<input type="checkbox"/> <b>Maharashtra</b> (Apr 70 - Till Date)	<input type="checkbox"/> Almora (Apr 98 - Till Date)	Uttarakhand
<input type="checkbox"/> <b>Odisha</b> (Apr 70 - Till Date)	<input type="checkbox"/> Alwar (Apr 70 - Till Date)	Rajasthan
<input type="checkbox"/> <b>Punjab</b> (Apr 70 - Till Date)	<input type="checkbox"/> Ambala (Apr 70 - Oct 89)	Haryana
<input type="checkbox"/> <b>Rajasthan</b> (Apr 70 - Till Date)	<input type="checkbox"/> Ambala (Nov 89 - Jul 95)	Haryana

← previous step

next step →



# Step 2 (Select the Indicators)

## Step 2 of 4 Select indicators for which data needs to be extracted.

Indicators are spread over 15 sections and are identical to the Statistics section available on the homepage.

Select the section for which you would like to view the indicators.

Then select the indicators for which you would like to extract the data. Users can also use the Search Box to look for an indicator in the selected section.

On selection, the indicators will appear on the last column. [Full list of Indicators](#)

Statistics	Select Indicators from Credit by Industry & Bank Group	Selections made Region: 2, Indicator: 1
Indicators Search: <input type="text"/>		Sections & Indicators
<ul style="list-style-type: none"> <li>Snapshot</li> <li>State Domestic Product               <ul style="list-style-type: none"> <li>State Domestic Product</li> <li>Value of Output</li> </ul> </li> <li>Inflation</li> <li>Banking               <ul style="list-style-type: none"> <li>Banking Offices, Deposits and Credit</li> <li><b>Credit by Industry &amp; Bank Group</b></li> <li>Credit by Industry &amp; Population Group</li> </ul> </li> <li>Microfinance</li> <li>Financial Inclusion               <ul style="list-style-type: none"> <li>Pradhan Mantri Jan Dhan Yojana (PMJDY)</li> </ul> </li> <li>Public Finance               <ul style="list-style-type: none"> <li>Public Finance</li> <li>Borrowings and Liabilities of State Governments</li> <li>Unaudited State Accounts</li> </ul> </li> <li>Agriculture               <ul style="list-style-type: none"> <li>Area, Production &amp; Yield</li> <li>Animal Husbandry</li> <li>Agricultural Input</li> <li>Agricultural Census                   <ul style="list-style-type: none"> <li>Number, Area and Average Size of Land Holdings</li> </ul> </li> <li>Characteristics of Land Holdings                   <ul style="list-style-type: none"> <li>Tenancy &amp; Leasing Patterns</li> <li>Land Utilisation &amp; Irrigation facilities</li> </ul> </li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Select All</li> <li><input type="checkbox"/> Select All Absolute Indicators</li> <li><input type="checkbox"/> Select All % Share Indicators</li> <li><input type="checkbox"/> SCBs credit</li> <li><input type="checkbox"/> SCBs credit accounts</li> <li><input type="checkbox"/> SCBs credit: Agriculture</li> <li><input type="checkbox"/> SCBs credit accounts: Agriculture</li> <li><input checked="" type="checkbox"/> <b>SCBs credit: Direct Finance</b></li> <li><input type="checkbox"/> SCBs credit accounts: Direct Finance</li> <li><input type="checkbox"/> SCBs credit: Indirect Finance</li> <li><input type="checkbox"/> SCBs credit accounts: Indirect Finance</li> <li><input type="checkbox"/> SCBs credit: Industry</li> <li><input type="checkbox"/> SCBs credit accounts: Industry</li> <li><input type="checkbox"/> SCBs credit: Mining &amp; Quarrying</li> <li><input type="checkbox"/> SCBs credit accounts: Mining &amp; Quarrying</li> <li><input type="checkbox"/> SCBs credit: Manufacturing and Processing</li> <li><input type="checkbox"/> SCBs credit accounts: Manufacturing and Processing</li> <li><input type="checkbox"/> SCBs credit: Food Manufacturing and Processing</li> <li><input type="checkbox"/> SCBs credit accounts: Food Manufacturing and Processing</li> <li><input type="checkbox"/> SCBs credit: Rice, Flour &amp; Dal Mills</li> </ul>	<ul style="list-style-type: none"> <li><b>Credit by Industry &amp; Bank Group</b></li> <li><input checked="" type="checkbox"/> SCBs credit: Direct Finance</li> </ul>
<a href="#">previous step</a>		<a href="#">next step</a>



# Step 3 (Output Preference) 4 (Execution)

## Step 3 of 4

Select output preferences such as format of date, frequency and date range.

### Output Preferences

Select Date Format:	<input type="text" value="yyyymmdd"/>
Select Frequency:	<input type="text" value="Annual"/>
Select From Date:	<input type="text" value="01-04-2018"/>
Select To Date:	<input type="text" value="31-03-2020"/>
Indicator Type:	<input type="checkbox"/> ABSOLUTE <input type="checkbox"/> Y-o-Y % change

## Step 4 of 4

Execute the extraction and choose to save specifications for future use.

Enter description of data being extracted:

Your request for data extraction translates into **5 Hits**.

**2 Region(s) x 1 Indicator(s) x**

**1 Indicator Type(s),**

Totalling **2 Combination(s)**

- Requests for data extraction are taken up in sequence for processing in intervals of 5 minutes.
- Processed requests will remain available for download for a maximum of 10 days.
- The Request produces a .zip file, which when downloaded and unzipped gives a .txt pipe (|) delimited file that contains the requested data.
- First line in each file contains column headers.
- Each line (row) after the first contains the data.



# Data Extraction Result

## Request for Data Extraction Sent Successfully.

Please refresh this page to see the latest status of your Request, [click here to refresh the page.](#)

Banking Credit by Industry					
Specification ID: 3719 Request No: 1		Owner: gaurib, Request Date: 2020-07-11 22:42:57, Region(s): 2, Indicator(s): 1, Date Format: yyyyymmdd, Frequency: Annual, From Date: 01-Apr-2018, To Date: 31-Mar-2020			
Indicator Type	Status	Start Processing	End Processing	Download	Error
ABSOLUTE	In Queue				
Re-load Specification		Download Specification		Re-Request Data Extraction	

Click on refresh to see the latest status of your specifications/requests.

Once the process is complete you can download the data.

Please refresh this page to see the latest status of your Request, [click here to refresh the page.](#)

Banking Credit by Industry					
Specification ID: 3719 Request No: 1		Owner: gaurib, Request Date: 2020-07-11 22:42:57, Region(s): 2, Indicator(s): 1, Date Format: yyyyymmdd, Frequency: Annual, From Date: 01-Apr-2018, To Date: 31-Mar-2020			
Indicator Type	Status	Start Processing	End Processing	Download	Error
ABSOLUTE	Completed	2020-07-11 22:51:01	2020-07-11 22:51:05	Download (381 bytes)	
Re-load Specification		Download Specification		Re-Request Data Extraction	



# Thank You

Please write back at  
[library@iimidr.ac.in](mailto:library@iimidr.ac.in)  
for further help/clarification.

