

Month Wise Data of 1st Class Civil Suits, Summary Suits and SMAs

Month	Institution of cases valuing 2.5 Lakh to 5 lakh			Month	Institution of cases valuing 5 La	
	1st Class Civil Suits	Summary Suits	SMA		1st Class Civil Suits	Summary Suits
Sep-02				Oct-02		
Aug-02				Nov-02		
Jul-02				Dec-02		
Jun-02				Jan-03		
May-02				Feb-03		
Apr-02				Mar-03		
Mar-02				Apr-03		
Feb-02				May-03		
Jan-02				Jun-03		
Dec-01				Jul-03		
Nov-01				Aug-03		
Oct-01				Sep-03		

Pendency of Cases

Category	As on 1st September. 2002 (Valuing 2.5 lakh upto 5 lakh)	As on 1st September. 2003 (Valuing 5 lakh upto 30 lakh)
1st Class Civil Suits		
Summary Suits		
SMA		



**Proforma E**

**Month Wise Data of 1st Class Civil Suits, Summary Suits and SMAs**

Month	Institution of cases valuing 5 Lakh to 30 lakh			Month	Institution of cases valuing 30 lakh to 150 lakh		
	1st Class Civil Suits	Summary Suits	SMA		1st Class Civil Suits	Summary Suits	SMA
Feb-11				Mar-11			
Jan-11				Apr-11			
Dec-10				May-11			
Nov-10				Jun-11			
Oct-10				Jul-11			
Sep-10				Aug-11			
Aug-10				Sep-11			
Jul-10				Oct-11			
Jun-10				Nov-11			
May-10				Dec-11			
Apr-10				Jan-12			
Mar-10				Feb-12			

**Pendency of Cases**

Category	As on 1st March. 2011 (Valuation 5 lakh upto 30 lakh)	As on 1st March. 2012 (Valuing 30 lakh upto 150 lakh)
1st Class Civil Suits		
Summary Suits		
SMA		

Month Wise Data of 1st Class Civil Suits, Summary Suits and SMAs

Month	Institution of cases valuing 30 lakh upto 150 lakh			Month	Institution of cases valuing upto 650 lakh	
	1st Class Civil Suits	Summary Suits	SMA		1st Class Civil Suits	Summary Suits
Dec-21				Jan-22		
Nov-21				Feb-22		
Oct-21				Mar-22		
Sep-21				Apr-22		
Aug-21				May-22		
Jul-21				Jun-22		
Jun-21				Jul-22		
May-21				Aug-22		
Apr-21				Sep-22		
Mar-21				Oct-22		
Feb-21				Nov-22		
Jan-21				Dec-22		

Pendency of Cases

Category	As on 1st January. 2022 (Valuing 30 lakh upto 150 lakh)	As on 1st January. 2023 (Valuing 150 lakh upto 650 lakh)
1st Class Civil Suits		
Summary Suits		
SMA		

