

List of Pending Para
RURAL DEVELOPMENT DEPARTMENT

Year		Pending Para as per PAC
2001-02	(Civil)	3.2 (3.2.4 to 3.2.9), 3.3 (3.3.5 to 3.3.8), 3.4 (3.4.4 to 3.4.8)
2002-03	(Civil)	4.3.1
2003-04	(Civil)	4.1.1 (III)(IV), 4.2.1 , 4.1.3 , 4.1.4
2004-05	(Civil)	3.5 (3.5.1 to 3.5.9), 4.1.2 , 4.1.4 , 4.1.9 , 4.4.1 , 4.4.3
2005-06	(Civil)	4.1.2 , 4.1.5 , 4.1.6 , 4.3.3
2006-07	(Civil)	3.4 , 4.1.1 , 4.1.10 , 4.1.13 , 4.3.7 , 4.3.9
2007-08	(Civil)	3.2 , 4.1.3 , 4.1.4 , 4.4.4 to 4.4.7
2008-09	(Civil)	2.1.5 , 2.1.6

RURAL DEVELOPMENT DEPARTMENT

2002-03

RURAL DEVELOPMENT DEPARTMENT

4.3.1 Undue financial assistance to brick suppliers

Advances remained overdue due to undue financial assistance of Rs 25.59 lakh to suppliers in Block Development Office, Alawali, Khagaria.

B
A
C
K

Rule 411 of Bihar Treasury Code provides that advances to contractors are as a rule prohibited, and every endeavour should be made to maintain a system under which no payments are made except for work actually done.

A scrutiny of records of Block Development Officer (BDO), Alawali, district Khagaria revealed (December 2002) that the BDO advanced Rs 28.27 lakh between 19 January 1991 and 25 May 1993 to seven suppliers¹ of bricks for implementation of district plan schemes. Advance of Rs 2.68 lakh of two suppliers was adjusted as of December 2002 but there was no evidence for the receipt and accounting of bricks against Rs 2.68 lakh. The seven suppliers did not supply any bricks against the balance advance of Rs 25.59 lakh.

It was also noticed that advances were released without any work order, mentioning the quantity of bricks to be supplied and the periods of supply. Thus, the BDO extended undue financial assistance to brick suppliers by indiscreet advance payments. He did not enforce recovery of overdue advances for 10 to over 12 years as of May 2003.

¹ *Ramchandra Paswan : Rs 6,62,500; Krishna Singh: Rs 5,97,500; Anil Kumar: Rs 5,97,500; Umesh Kumar: Rs 70,000; Rajendra Prasad Singh: Rs 6 Lakh; Uday Singh: Rs 2.50 lakh; Dinesh Kumar: Rs 0.50 lakh.*

The matter was referred to Government (June 2003); their reply had not been received (April 2004).

2003-04

4.1.1 Misappropriation of Government money

Misappropriation of Rs 2.54 lakh besides adjustment of advances without supporting vouchers for Rs 19.08 lakh due to inadequate supervisory control.

Rule 86 of Bihar Treasury Code Vol. I provides that every Government servant receiving money on behalf of Government is required to maintain a cash book to record all money transactions as soon as they occur and every entry in the cash book should be attested by the head of the office. The cash book should be closed and balanced each day. The head of the office should verify the totals of the cash book, physically verify the cash balance and record a certificate to that effect at the end of each month.

Test check of records of Block Development Officers (BDOs) Phulwarisharif (October 2003) and Forbesganj (February/May 2004) disclosed that these codal provisions were not followed by the BDOs which facilitated misappropriation of Rs 2.54 lakh and adjustment of advances without supporting vouchers for Rs 19.08 lakh as detailed below:

B
A
C
K

Name of office	Amount (Rs in lakh)	Period	Remarks
BDO Phulwarisharif	1.82	1999-2003	Miscellaneous receipts collected during 1999-2003, were not accounted for in cash book.
BDO Forbesganj	0.72	2003	The balance of advances forming a part of the closing cash balance as on 31 March 2003 was carried forward (on 1 April 2003) short by 0.72 lakh.
BDO Forbesganj	18.05	1999	Though the advances were adjusted, supporting vouchers were not available
	1.03	2001	
Total	21.62		

The BDO Phulwarisharif stated (September 2004) that the cashier had been directed to deposit the miscellaneous receipts of Rs 1.82 lakh. No reply was received from the other BDO. However, disciplinary action should have been taken against the defaulting cashier and BDO as the Drawing and Disbursing Officer. The matter was referred to Government (May 2004); reply had not

been received (February 2005).

4.2.1 Infructuous expenditure on construction of pump houses Failure of BDO, Paraiya to ensure timely completion of pump houses led to infructuous expenditure of Rs 87.03 lakh.

Scrutiny of records revealed (December 2003, May 2004) that Block Development Officer (BDO), Paraiya, Gaya received Rs 89.25 lakh (January 1997 to June 2003) from the District Rural

Development Agency (DRDA), Gaya for the execution of 50 community tube well lift irrigation projects under the Million Wells Scheme.

Deputy Development Commissioner-cum-Chief Executive Officer (DDCcum-CEO) ordered (November 1996) the work (supply, drilling, installation, energisation of tube wells/generators/pumps) to be completed without any advance payment. The pump houses were to be constructed by the beneficiaries. Payments to the agencies and the beneficiaries was to be made by the BDO after energisation of tube wells and discharge of water at the rate of 5000 gallons per hour and after certificate to that effect was issued by the Assistant Engineer, National Rural Employment Programme (NREP) and the BDO. The projects were taken up at 50 sites in 28 villages during 1997-98 and 1998-99 to be completed by June 1997 and June 1998.

In disregard of the stipulations under the scheme, the BDO, Paraiya advanced Rs 1.07 crore to suppliers/ beneficiaries between January 1999 and June 2003. It was noticed that out of 50 tube wells and 50 pump houses only nine tube wells and nine pump houses constructed (May 2004) at a cost of Rs 20.25 lakh were functional and 41 tube wells were non-functional due to incomplete pump houses as of May 2004. This resulted in infructuous expenditure of Rs 87.03 lakh on ncomplete works besides depriving the community of the irrigation facility.

The matter was referred to Government (June 2004); their reply had not been received (February 2005).

B
A
C
K

4.1.3 Misappropriation and non-accounting of Government money

Failure of BDO Chakia to comply with the codal provisions relating to maintenance of Cash Book resulted in misappropriation of Rs 45.99 lakh and non-accounting of Rs 1.02 crore.

Rule 86 of Bihar Treasury Code Vol. I provides that every Government

servant receiving money on behalf of government is required to maintain a cash book to record all money transactions as soon as they occur and every entry in the cash book should be attested by the head of the office. The cash book should be closed and balanced each day. The head of the office should verify the totaling of cash book and physically verify the cash balance and record a certificate to that effect at the end of each month.

Audit had pointed out (January 2002) during test check of cash book and other relevant records of the Block Development Officer (BDO), Chakia (East Champaran) suspected misappropriation of Rs 13.30 lakh of cash and nonproduction of unadjusted vouchers and temporary advance registers. The matter was brought to the notice of the District Magistrate (DM), Motihari, by the BDO, who constituted (March 2002) a Committee headed by the Director, Accounts, Administration and Self Employment, Motihari.

The Committee did not submit any report. The DM Motihari subsequently constituted (June 2002) another Committee headed by Deputy Collector, Land Reforms, Chakia which reported (June 2002) that against closing cash balance of Rs 1.48 crore in 36 subsidiary cash books (as on 11 February 2002) Rs 1.02 crore only were available indicating misappropriation of Rs 45.99 lakh.

Audit scrutiny further revealed (May 2004) that the subsequent cash book with effect from 27.03.2002 was operated with nil opening cash balance without carrying forward the physically verified cash balance of Rs 1.02 crore resulting in non-accountal of cash to that extent. The amount had not been accounted for in the cash book (May 2004).

An F.I.R. (August 2002) was lodged against the ex-BDO and Cashier with the Police for misappropriation of 45.99 lakh. No further action was taken in the matter.

Misappropriation of Rs 45.99 lakh and non-accountal of Rs 1.02 crore needed investigation by Government for fixing responsibility and deterrent action against the guilty officials.

The matter was referred to the Government (July 2004); their reply had not been received (February 2005).

4.1.4 Misappropriation, short accountal and irregular booking of expenditure

Non maintenance of cash book and other account records led to misappropriation, short accounting and irregular booking of expenditure aggregating Rs 64.65 lakh.

B
A
C
K

Rules provide that every Government servant receiving money on behalf of Government is required to maintain a cash book to record all monetary transactions as soon as they occur and every entry in the cash book should be attested by the head of the office. The cash book should be closed and balanced each day. At the end of each month he should physically verify the cash balance and record a certificate to that effect.

During test check (March, May 2004) of the cash books and other relevant records of Block Development Officer (BDO) Sonapur, the following was observed:

- Rs 0.74 lakh collected between March to December 2002 by the cashier on account of commission from Panchayats and recovery of excess payment of leave encashment dues were not accounted for in the general cash book nor deposited in treasury as of May 2004.
- Against the receipts of Rs 6.96 lakh on 4 January 2003 shown in the subsidiary cash book of Integrated Rural Development Programme (IRDP), Rs 2.71 lakh only were carried over to the general cash book. This resulted in short accounting of Rs 4.25 lakh in the general cash book.
- Rupees 40.70 lakh were charged off from the cash book during the period March 2002 to March 2003 on account of petty payments for which vouchers were not available.
- In the break up of the closing balance as on 31 March 2004 in the general cash book, Rs 18.96 lakh were shown as advance to the various departmental functionaries. Sanction to the payment of advances and acknowledgement of the payees were not on record.

Thus, inadequate control over maintenance of cash book and related records led to misappropriation, short accounting and irregular expenditure aggregating Rs 64.65 lakh.

The matter was referred to the Government (July 2004); their reply had not been received (February 2005)

2004-05

3.5 EXECUTION OF WORKS BY ZILA PARISHADS

Introduction

The three-tier Panchayat Raj Institutions (PRIs) were established in the State in June 2001 following 73rd amendment of the Constitution. The Bihar Panchayat Raj Act 1993 was enacted to endow the PRI with functions and powers so as to enable them to function as vibrant institutions of Local Self Government. There were 38 Zila Parishads (ZPs) in the State.

Financial management in Zila Parishad is monitored by the Secretary, Rural Development Department. Zila Parishad is under overall control of DDC-cum-CEO who is assisted by District Engineer of Zila Parishad, Block Development Officer (BDO) of Panchayat Samiti (PS) and Mukhiya of Gram Panchayat (GP) for implementation of the works. The Commissioner, DM and

DDC are required to physically inspect the execution of SGRY works.

Records of seven² Zila Parishads involving 9879 works pertaining to 2001-05 were test-checked in audit between May 2005 and July 2005. Results of the text-check are brought out in succeeding paragraphs.

B
A
C
K

3.5.2 Receipt and utilisation of funds

The position of receipts and expenditure in seven test-checked Zila Parishads during 2001-05 was as under: (*Refer : Appendix-XXXVIII*)

Sl No	Zila Parishad	Amount Received	Expenditure	Balance
		(Rs in crore)		
1	Muzaffarpur	64.31	60.85	3.46
2	East Champaran	48.39	43.32	5.07
3.	Patna	43.84	39.25	4.59
4.	Vaishali	56.95	52.01	4.94
5.	Samastipur	58.18	48.06	10.12
6.	Bugusarai	28.71	24.89	3.82
7.	Gaya	42.06	38.38	3.68
	Total	342.44	306.76	35.68

Grant of Tenth Finance Commission (TFC) Rs 26.74 crore (Central Share only) was received in 2002-03 and grant of Eleventh Finance Commission (EFC) Rs 132.54 crore was received between 2001-02 and 2004-05

As per the norms against share of TFC hundred per cent matching share was to be borne by the PRIs or by the State Government but it was seen that neither the State Government nor the PRIs released any amount against Central share of Rs 26.74 crore during 2001-05. The works were incompleated due to non-release of matching share by PRIs or State Government.

² *Begusarai, East Champaran, Gaya, Muzaffarpur, Patna, Samastipur and Vaishali*

Against utilisation of Rs 147.67 crore (Rs 146.59 crore by PS & GPs and Rs 1.08 crore by ZPs) under Tenth and Eleventh Finance Commission, utilisation certificates were submitted by ZPs between October 2002 to December 2004 to the State Government for Rs 88.59 crore without obtaining details of expenditure from PS/GPs.

The balance amount of Rs 59.08 crore was shown spent on works executed by PS and GPs and ZPs but financial and physical progress reports were not shown to Audit. As a result Audit could not verify utilisation of Rs 147.67 crore by ZPs, PS and GPs. Thus the DDC cum CEOs rendered incorrect utilisation certificates without obtaining expenditure details of GPs and PSs.

3.5.3 Non-maintenance of records

The Bihar Panchayat Samities and Zila Parishads (Budget and Accounts) Rules 1964 which provided for maintenance of various accounts records by Zila Parishads were deleted in 1993 and the Government adopted (October 2004), the formats suggested by the Comptroller and Auditor General of India (C&AG) for preparation of budget and maintenance of ZP accounts. But new accounts rules had not been framed by Government (November 2005). The Eleventh Finance Commission (EFC) also recommended creation of a data base on finances of local bodies in the formats prescribed by the C&AG. It was however, observed (July 2005) in Audit that basic accounting records such as government grant register, monthly and annual statements of expenditure, loans and advances registers, register of advances outstanding, register of works and property register were not maintained by the Zila Parishads. Consequently, audit could not ascertain the actual transactions and position of accounts.

3.5.4 Advances outstanding

In the case of works executed departmentally, to enable subordinate executives to make payments of wages to labourers temporary advances are granted subject to a condition that a second advance for any work should not be granted in any case without ensuring immediate adjustment/recovery of first advance. Further, such advances are to be made by the Divisional Officer on satisfying himself that the works were executed and the bills have been submitted by the Section Officers.

In the seven Zila Parishads test-checked, it was observed that out of Rs 114.26 crore³ paid as advance during 2001-05 to the executive officers viz District Engineers (DEs), Assistant Engineers (AEs) and Junior Engineers (JEs), only Rs 12.46 crore (11 per cent) was adjusted as of March 2005. The balance of Rs 101.80 crore remained outstanding against 18 AEs (Rs 44.45 crore), 53 JEs (Rs 51.79 crore) and with 12 others (Rs 5.56 crore) for execution of 9226 works during 2001-05 due to non-submission of bills for adjustment by the executive officers. (*Refer : Appendix-XXXIX*)

Out of outstanding advance of Rs 101.80 crore, Rs 40.10 crore was lying with three AEs (Rs 24.90 crore with two AEs of ZP, Muzaffarpur and Rs 15.20 crore with one AE of Zila Parishad, Vaishali) for execution of 2701 works of SGRY, MP/MLA/MLC etc for a period ranging between one to four years (*Refer : Appendix-XXXIX*). In ZP, Muzaffarpur, the advance of Rs 24.90 crore was lumpsum advance instead of work wise advance. Age-wise analysis of advances outstanding were as under :

³ Rs 16.53 crore in 2001-02, Rs 26.19 crore in 2002-03, Rs 33.51 crore in 2003-04 & Rs 38.03 crore in 2004-05.

(Rs in Crore)

Sl.No.	Name of the Zila Parishad	2001-02	2002-03	2003-04	2004-05	Total amount of advance as of 31 March 2005
1	Muzaffarpur	0.91	3.78	8.62	11.59	24.90
2	East Champaran	2.06	3.08	3.77	2.62	11.53
3	Patna	NIL	1.79	2.95	2.29	7.03
4	Vaishali	6.08	6.55	9.08	7.53	29.24
5	Samastipur	1.74	5.22	6.03	4.80	17.79
6	Begusarai	0.04	0.40	0.88	2.07	3.39
7	Gaya	0.02	0.24	0.72	6.94	7.92
Total		10.85	21.06	32.05	37.84	101.80

Advance ledger, which is an important record to exhibit outstanding advance at the beginning of the year, advance made, adjusted and advance outstanding at the end of the year was not maintained by any ZPs in the absence of which actual figure of outstanding advance which was given prior to 2001-02 and after 2001-02 could not be ascertained.

DDC-cum-CEOs of seven ZPs paid advances continuously to the executing agents without ensuring immediate recovery/adjustment of previous advances which led to growth of outstanding advances from Rs 10.85 crore in 2001-02 to Rs 101.80 crore in 2004-05. (*Refer: Appendix-XXXIX*) Prospects of recovery/adjustment of the advances outstanding in respect to 2001-02 and

2002-03 aggregating to Rs 31.91 crore were remote in view of changes in incumbency and non-susceptibility regarding verification of the execution of the works. This indicated that DDC-cum-CEOs completely disregarded the norms for sanctioning advances and undertook no action to ensure adjustment/recovery of outstanding advances.

B
A
C
K

3.5.5 Physical progress of works

Scrutiny revealed that out of 9879 works taken during 2001-05 by seven ZPs, only 653 works⁴ (291 in 2001-02, 209 in 2002-03, 147 in 2003-04 and six in 2004-05) were completed as of March 2005 at an expenditure of Rs 12.46 crore as detailed below:

Particulars of grants	No. of works taken up for execution	No. of works completed	Expenditure (Rupees in crore)	No. of incomplete works
SGRY	7260	647	12.30	6613
MP/MLA/MLC	1490	5	0.15	1485
Tenth and Eleventh Finance Commission (ZP share)	329	1	0.01	328
Self Financing and Personal Ledger Account	800	Nil		800
Total	9879	653	12.46	9226

The balance 9226 works remained incomplete as of March 2005 for which advances of Rs 101.80 crore were outstanding against different executing agents (*Refer : Appendix-XL*). ZPs showed 2940 works as completed till March 2005. However, in respect of 2287 works, it was observed in audit that there was no evidence to the completion of works for the following reasons :

⁴ Begusarai(203);Gaya(145); Muzaffarpur(305)

- Bills relating to 629 works⁵ involving an advance of Rs 11.69 crore pertaining to three ZPs⁶ were only passed by the DEs between 2001-02 and 2004-05 but not submitted to the DDC-cum-CEOs for final approval. No reasons were given by the DEs for non-submission of bills to CEOs.
- Vouchers/MBs in respect of 795 works (651 works of MP/MLA fund 140 works of SGRY for SC/ST and four of T&EFC grants) involving advance of Rs 14.51 crore were not produced to Audit.
- In the remaining 863 works of SGRY, 85 works were test-checked which disclosed that in case of 17 works for which Rs 71 lakh was advanced, the works register did not reflect whether the works were completed, though the DE had recorded his pay order in the MB. In balance 68 works for which Rs 0.89 crore was advanced, MBs were passed only by the AEs which only recorded measurements. The final measurements had not been taken.
- The reasons for pending bills were due to incomplete posting in the works register, final measurements wanting in MBs and vouchers for purchase of materials and labour payment were not enclosed with the work bills.

Thus it was difficult to ascertain the position of completed works as final bills of 653 works only were passed by the DDC-cum-CEO in three ZPs while no bills were passed in the remaining four ZPs. Even the passed bills did not have copies of work order, completion certificate or any mention in MBs about the period in which the works was completed and the MBs of the test-checked works did not contain final measurement of the works. Further it was also noticed that no evaluation of projects was done by any outside technical agency.

B
A
C
K

3.5.6 Non-accountal of material

Purchases were being made separately for each work. The materials purchased were not entered in Material-at-site account as required, which was not maintained. Test check of vouchers of 287⁷ works in test-checked ZPs disclosed that against purchase of construction materials worth Rs 4.68 crore⁸, there were hand written vouchers for materials costing Rs 2.10 crore in four ZPs (Muzaffarpur Rs 1.21 crore, Patna Rs 0.48 crore, Gaya Rs 0.26 crore and Begusarai Rs 0.15 crore). Purchase of materials were not supported by bills/cash memos of the suppliers. Thus, there was doubtful purchase of materials valued Rs 2.10 crore by ZPs. However the entire purchase was also

doubtful as Material-at-site accounts were not maintained and analysis of consumption of materials purchased were not enclosed with the work bills.

3.5.7 Irregularities in execution of SGRY works

SGRY guidelines (5.16.3) require that each District, Block and Village Panchayat should maintain complete inventory of the assets created under the programme giving details of the date of the start and completion of the works, cost involved, benefits obtained, employment generated and other relevant particulars. Signboards were to be displayed near the works giving these details. Photographic record of the work was also to be kept of the various stages of implementation.

⁵ 96 in 2001-02, 249 in 2002-03, 140 in 2003-04 and 144 in 2004-05

⁶ East Champaran (274); Patna(237); Samastipur (118)

⁷ Begusarai 31, East Champaran 17, Gaya 28, Muzaffarpur 81, Patna 37, Samastipur 8, and Vaishali 85.

⁸ Begusarai: Rs 0.44 crore, East Champaran: Rs 0.39 crore, Gaya: Rs 0.26 crore, Muzaffarpur: Rs 1.57 crore, Patna: Rs 0.52 crore, Samastipur: Rs 0.24 crore and Vaishali: Rs 1.26 crore.

During test-check it was noticed that asset register and employment register were not maintained, completion certificates, work order were not issued by ZP, photographs of work at various stages were not taken, sign board was not displayed by ZPs in the test-checked 287 SGRY works involving Rs 6.76 crore which included Rs 1.92 crore as wages. Muster rolls were certified by the JEs who themselves were executing the work and these were not certified by Mukhiya/Sarpanch or any member of Gram Panchayat.

As per the guidelines of SGRY, 22.50 per cent of the fund received under it was required to be spent on the works for the benefit of SC /ST community. It was noticed that out of Rs 15.98 crore grant received by five⁹ ZPs during 2001-05, Rs 12.66 crore (Muzaffarpur: Rs: 1.90 crore, East Champaran: Rs 0.91 crore, Patna: Rs 4.23 crore, Vaishali: Rs 1.53 crore and Gaya: Rs 4.09 crore) was diverted during 2001-05 towards other works not for the benefit of SC/ST community. This resulted in denial of intended benefits to the SC/ST beneficiaries under SGRY works.

3.5.8 Monitoring

As per SGRY guidelines the Commissioner, DM and DDC were required to physically inspect five, ten and fifteen works under SGRY respectively in a month and a monthly progress report was to be furnished to the Government. However there was no record to show that these officers carried out inspection of any SGRY works. Further the ZPs, Panchayats Samitis and Gram Panchayats all executed works in Gram Panchayats but neither the ZPs nor the PS intimated the works being executed by them to the Gram Panchayats nor the GPs intimated ZPs and PS about the works being executed by the GPs. This showed lack of coordination between the three tiers of PRIs as possibility of executing similar works by the different tiers of PRIs cannot be ruled out.

3.5.9 Conclusions

The standard budget and accounting formats prepared by CAG were not operationalised by the ZPs. The new accounts rules based on Bihar Panchayat Raj Act 1993 were not framed. DDC-cum-CEOs failed to prepare accounts of the ZPs, rendered incorrect utilisation certificates relating to funds allotted to the Gram Panchayats and Panchayat Samitis. There was poor performance in respect of completion of schemes and denial of intended benefit to the beneficiaries. Besides, advances of Rs 101.80 crore outstanding against different executing agents for a period ranging from one year to four years was also indicative of weak internal control mechanism and poor monitoring.

Recommendations

- New Accounts Rules based on Bihar Panchayat Raj Act 1993 should be immediately framed.
- Data base on finances of local bodies should be created as per the recommendation of the EFC.
- Maintenance of the basic records such as one main cash book, grant register, loan register, advance register, employment register and asset register etc. should be ensured by the DDC-cum-CEOs.
- DDC-cum-CEOs should ensure submission of utilisation certificates after obtaining detail of expenditure from Panchayat Samitis/Gram Panchayats.
- The execution of work should be done as per the guidelines and in the time prescribed. The position of completion of works should be depicted in the Works Register and the bills of

⁹ East Champaran: Rs 1.08 crore, Gaya: Rs 4.09 crore, Muzaffarpur: Rs 4.14 crore, Patna: Rs 4.23 crore and Vaishali: Rs 2.44 crore.

- executing agents should invariably be passed by the DDC-cum-CEO and this should not be kept blocked at the level of either District Engineer or Assistant Engineer.
- Timely adjustment of advances should be ensured and a time schedule should be provided for submission of adjustment bills including invoking a penal clause for delayed submission of adjustment bills.

The matter was referred to the Government (September 2004); their reply has not been received (December 2005).

4.1.2 Non-accountal and doubtful distribution of rice

Failure of monitoring the implementation of SGRY by DRDAs/Zila Parishads, Bhojpur, Bhagalpur and Jehanabad led to non-accountal of 3854 MT rice valued Rs 5.09 crore. Besides due to improper maintenance of MRs, distribution of 2156 MT rice valued at Rs 2.85 crore could not be authenticated.

As per the guidelines (Para 2.5 and 2.6) of Sampurna Gramin Rojgar Yojana (SGRY) the rice allotted under the scheme is lifted by Bihar State Food Corporation (SFC) from Food Corporation of India (FCI) depot on release order issued by District administration. Monthly and annual progress report of the schemes are required to be submitted by BDOs/Panchayats and Zila Parishads to DRDA in the prescribed format. The DDC in charge of DRDA is required to monitor the proper delivery of rice from SFC to PDS dealers.

The primary objective of the SGRY is to provide additional wage employment in rural areas and thereby provide food security. SGRY guidelines envisaged that muster rolls (MRs) should be maintained for every work separately showing the details of wages paid to workers and rice distributed. The MRs should have entries showing the number and details of SC/ST/Women and others who have been provided employment. It should be maintained in stitched forms and all its pages must be numbered. Executing agencies would be responsible for measurement of work, maintenance of MRs and payment of wages to workers.

B
A
C
K

Besides, payment of wages is to be made on a fixed day in the presence of village pradhan/sarpanch of the panchayat. Zila Parishad/DRDA/Panchayat Samities are overall responsible for guidance, co-ordination, supervision, reporting and monitoring of implementation of the schemes under SGRY in order to ensure effective safeguard against leakages. Distribution of rice to the workers under the programme was to be made through the PDS.

Stock accounts of rice was required to be maintained by Gram Panchayats, Intermediate Panchayats (Blocks), Zila Parishad, DRDA and executing agencies, which were to be verified and certified by the Project Director of DRDA and Chief Executive Officer of Zila Parishad.

In Bhojpur district test-check of records viz. permits, challans, stock and

distribution register of 210 Panchayats of 14 Blocks¹⁰, it was noticed that as per delivery challans issued by SFC, 6396 MT of rice were dispatched to above implementing agencies during 2001-04. Against this, 5092 MT of rice was accounted for in the record of panchayats. Thus, 1304 MT of rice valued Rs 1.72 crore remained unaccounted for.

In Jehanabad district test-check of records, viz permits, challans, stock and distribution register of Zila Parishad, six blocks¹¹ and 44 Panchayats revealed that as per permits issued by DRDA, 5259 MT of rice was lifted by 98 PDS dealers for execution of SGRY works from SFC godowns during

¹⁰ Agiaon, Ara Sadar, Barhar, Bihyan, Charpokhari, Garhani, Jagdishpur, Koilwar, Piro, Sagar, Sandesh, Shahpur, Tarari, Udwan Nagar

¹¹ Arwal, Ghoshi, Jehanabad, Karpi, Kurtha and Makhdumpur

2001-05. The executing agencies distributed 4184 MT of rice to the beneficiaries leaving a balance of 1075 MT of rice (Rs 1.42 crore) with PDS/executing agencies unaccounted for.

In Bhagalpur district test-check of records viz permits, challans, stock and distribution register of Zila Parishad and seven blocks¹² revealed that DRDA allotted 4750 MT of rice to PDS dealers who lifted the said quantity from SFC godowns for execution of SGRY works during 2001-04. The executing agencies distributed 3275 MT of rice to the beneficiaries leaving a balance of 1475 MT of rice (Rs 1.95 crore) with PDS/executing agencies unaccounted for.

Stock registers and monthly accounts return were not submitted by the Blocks (Intermediate Panchayats), Zila Parishad and Panchayats to DDC. There was nothing on record to show why permits for excess quantity of rice were issued by the DRDA. DDC failed to monitor and evaluate whole process of receipt and utilisation of rice by PDS dealers as well as the implementing agencies.

Thus, 3854 MT rice valued Rs 5.09 crore in test-checked Zila Parishad/Blocks/Panchayat of Bhojpur, Jehanabad and Bhagalpur Districts were not accounted for in the records of the executing agencies.

Improper maintenance of Muster Rolls

In Bhojpur and Jehanabad districts audit scrutiny (between November 2004-May 2005) of 2425 Muster Rolls of 707 SGRY works executed in 20 Blocks¹³, eight Panchayats¹⁴ and two Zila Parishads (Ara and Bhagalpur) showed that 2156 MT of rice were distributed by the executing agencies on MRs during 2001-05. Scrutiny of permits issued by BDOs/Zila Parishad/Panchayats for lifting of rice by executing agencies from PDS dealers and scheme files showed that :

B
A
C
K

- Out of the 2156 MT of rice, 1299 MT rice was shown as distributed one to 12 months prior to receipt of the rice from the SFC by the executing agencies.
- In respect of distribution of balance of 857 MT of rice valued at Rs 1.13 crore the muster rolls were neither numbered nor stitched. They were also not signed, authenticated and passed by competent authorities.
- Further, rice was not distributed in the presence of Village Pradhan/Panch and employment registers were not maintained by the implementing agencies.

Thus, distribution of 2156 MT of rice valued Rs 2.85 crore could not be verified from the records.

On being pointed out DDC, Bhojpur stated (April 2005) that action would be taken after enquiry. DDCs of Jehanabad (May 2005) and Bhagalpur (June 2005) stated that an enquiry committee has been set up to examine facts and figures in view of the audit observations.

The matter was referred to Government (May-June 2005); their reply had not been received (December 2005).

4.1.4 Misappropriation/fraudulent drawal of Government money

¹² Gopalpur, Jagdishpur, Kahalgaon, Rangar Chowk, Pirpaiti, Sabour, Shahkund

¹³ **Bhojpur-** Hulasganj, Ara Sadar, Barhara, Bihiyan, Charapokhari, Garhani, Jagdishpur, Koilwar, Piro, Sahar, Sandesh, Shahpur, Tarari, Udwnnagar. Hulasganj, Jehanabad, Kako, Makhdumpur, Ghosi, Modanganj

¹⁴ Panchayat- Bandhuganj, Bishunpur, Deora, Jaitipur Kurva, Modanganj, Okari, Punahda, Sohlanda of Jehanabad District.

Failure of the DDC-cum-CEO, Sitamarhi to comply with the codal provisions relating to handling of cash and exercising proper checks and control led to misappropriation/fraudulent drawal of Rs 31.77 lakh.

As per provision under Bihar Panchayat Samitis and Zila Parishad (Budget and Account) Rule 1964 all sums received on account of Zila Parishad should be immediately remitted into Zila Parishad Fund and such deposits should be verified by the Chief Executive Officer (CEO) of Zila Parishad himself. Further, Rule provides that every cheque should be drawn in favour of the person to whom the money is actually to be paid and money drawn for disbursement by self cheque should be entered in the subsidiary cash book and the CEO should satisfy himself that every cheque drawn in his favour has been properly entered in it. Besides money should not be drawn unless it is

necessarily required for immediate disbursement.

Scrutiny of records of Zila Parishad, Sitamarhi disclosed (June-August 2004) that Rs 13.49 lakh was drawn from conjoint¹⁵ provident fund account during July 2001 to November 2002 for provident fund payments to 15 transferred and two retired employees. But the same was not accounted for in the subsidiary cash book. Payments of Rs 10.70 lakh were not made to the 15 transferred employees while the two retired employees were paid (Rs 2.79 lakh) out of grant of Tenth and Eleventh Finance Commission.

Further, it was seen that Rs 6.79 lakh collected by the cashier as per the money receipts between March 2001 to April 2003 on account of settlement of ghats and ponds (Rs 4.29 lakh), sale proceeds of fruits on roadside land and agriculture land (Rs 1.09 lakh), sale proceed of pond (Rs 0.03 lakh), rent of inspection bungalows and shops (Rs 0.12 lakh) and security money of contractors (Rs 1.26 lakh) were neither accounted for nor remitted to the Zila Parishad fund.

B
A
C
K

Besides, Rs 5.27 lakh was drawn (April 2003) for payment of Rs 4.79 lakh to four agencies as printing charges. The excess of Rs 0.48 lakh drawn was not refunded in the Zila Parishad Fund and misappropriated by fictitiously showing payment to one agency in the cash book as Rs 1.91 lakh against vouchers of Rs 1.43 lakh.

Further, Rs 6.48 lakh¹⁶ drawn and encashed through 23 cheques during September 2001 to May 2003 was neither accounted for in the cash book nor shown disbursed. Rupees 4.53 lakh was again drawn through four cheques between February 2003 to April 2003 from Sunischit Rojgar Yojana fund against an Assistant Engineer, who denied (July 2004) receipt of the amount. The amount was also not accounted for in the cash book of Zila Parishad.

Thus, the failure of Deputy Development Commissioner-cum-Chief Executive Officer (DDC-cum-CEO), Sitamarhi to exercise controls and comply with the financial provisions relating to handling of cash resulted in fraudulent drawal/misappropriation of Government money of Rs 31.77 lakh. The DDCcum-CEO, Sitamarhi accepted (April 2005) that fraud has been committed and FIR for misappropriation of Rs 31.77 lakh was lodged (December 2004) with the Police against the then DDC-cum-CEO and the clerk.

The matter was referred to Government (May 2005); the reply had not been received (December 2005).

4.1.9 Loss due to non-recovery of empty gunny bags

¹⁵ It is a joint account operated by the DDO in which GPF subscription of all the employees of the unit is credited.

¹⁶ Rs 5.79 lakh (Account of Self Financing Scheme); Rs 0.21 lakh (Rent Account) and Rs 0.48 lakh (District planning Grants from DRDA)

Government sustained a loss of Rs 63.08 lakh due to non-recovery of empty gunny bags by the departmental authorities.

Government of India (GOI) provides rice for distribution to labourers in the execution of Sampoorna Grameen Rojgar Yojana (SGRY). Rice is supplied in gunny bags weighing 50 kg each. SGRY guidelines envisage that empty bags are to be received back from the executing agents and should be sold in open market to meet the cost of transportation and handling charges.

Test check (November 2004 to May 2005) of stock records, statements of lifting and distribution of rice for under SGRY schemes in 45 Blocks¹⁷ 601 Panchayats and three Zila Parishads¹⁸ disclosed that rice in 1051387 gunny bags were lifted by executing agents during 2001-04 as detailed below :

<i>(in numbers)</i>				
Year	Ara	Jehanabad	Gaya	Total
2001-02	88428	18374	117856	224658
2002-03	111759	72294	121968	306021
2003-04	120566	84522	315620	520708
Grand Total	320753	175190	555444	1051387

Further, it was noticed that the empty bags were not returned by the executing agents which valued at Rs 63.08 lakh¹⁹. Hence due to non-observance of provisions of the guidelines by the departmental authorities, Government had sustained a loss of Rs 63.08 lakh.

Deputy Development Commissioner (DDC), Bhojpur stated (April 2005) that the action will be taken after investigation. Further, Accounts Officers of DRDA Jehanabad and Gaya stated that correspondence is being made for empty bags.

The matter was referred to Government (July 2005); their reply had not been received (December 2005).

B
A
C
K

4.4.1 Misutilisation of Indira Awas Fun

The fund of Rs 30.79 lakh meant for housing needs of rural people living below poverty line was used for ineligible persons.

The target group under Indira Awas Yojna for providing houses was the people living below poverty line (BPL) in rural areas belonging to Scheduled Castes/Scheduled Tribes (SC/ST), freed bonded labourers of SC/ST and non-SC/ST categories. People living below poverty line in rural areas were to be identified by Gram Sabha of the Panchayat. The Block Development Officer (BDO) after verification of their name in the BPL list was required to recommend the list of beneficiaries to Sub-divisional Officer (SDO) for sanction. The fund allotted under the scheme was to be given in lump sum to the beneficiaries living below poverty line for construction of dwelling units.

Audit scrutiny of the list of beneficiaries and other records of BDO Sanhaura (Bhagalpur) transpired (July 2004) that the BDO did not verify BPL list before recommending the names to the

¹⁷ **Ara** : 1 Agiaon, 2 Ara Sadar, 3 Barahara, 4 Bihya, 5 Charapokhari, 6 Garhani, 7 Jagdishpur, 8 Koilwar, 9 Piro, 10 Sahar, 11 Sandesh, 12 Shahpur, 13 Tarari, 14 Udwan Nagar;

Jehanabad : 1 Arwal, 2 Ghosi, 3 Hulasganj, 4 Jehanabad, 5 Kako, 6 Makhdumpur, 7 Modanganj

Gaya : 1 Gaya Sadar, 2 Manpur, 3 Khizer Sarai, 4 Wazirganj, 5 Bathani, 6 Atri, 7 Mohra, 8 Tekari, 9 Belaganj, 10 Mohanpur, 11 Barachatti, 12 Dobhi, 13 Sherghati, 14 Imamganj, 15 Dumaria, 16 Gurua, 17 Guraru, 18 Paraiya, 19 Tankuppa, 20 Banke Bazar, 21 Fatehpur, 22 Bodh-Gaya, 23 Konch, 24 Amas

¹⁸ Ara, Jehanabad and Gaya

¹⁹ Value of bags : 1051387 bags X Rs 6 = Rs 6308322 or Rs 63.08 lakh

SDO and funds of Rs 30.79 lakh were paid (April 2002 - February 2005) to 215 persons who were not included in BPL list as per BPL survey report.

Thus the fund which was meant to fulfil the housing need of rural people living below poverty line was misutilised for the construction of dwelling units for ineligible people in violation of the guidelines of Indira Awas Yojana. In reply to the audit objection, BDO Sanhaua stated (July 2004) that the said provision would be strictly followed in future.

The matter was referred to Government (April 2005); their reply had not been received (December 2005).

4.4.3 Misutilisation of SGSY fund

Five DRDAs misutilised SGSY infrastructure fund of Rs 1.93 crore in violation of norms.

The Para 2.2 of the Sampurna Gram Swarojgar Yojana (SGSY) guideline stipulates creation of additional infrastructure in order to provide critical missing links. Further as per para 2.5 of the guidelines, funds available for providing infrastructure support should be primarily used to bridge small gaps in infrastructure which can make the programme implementation more effective. The proposals should clearly spell out the time span envisaged for building infrastructure and funds should be given to the executing agency in phases depending upon progress of the work.

Scrutiny of records of four²⁰ District Rural Development Agencies (DRDAs) revealed (April- July 2004) that SGSY infrastructure funds amounting to Rs 3.39 crore were provided to Bihar State Cooperative Milk Producers Federation Limited (COMFED) for creation of altogether non-existing infrastructure i.e. execution of civil and electrical works, procurement, installation and commissioning of milk chilling plants, construction of milk parlours and buildings for training and workshop of swarojgaris during 2001-2004. The details are as follows:

B
A
C
K

Name of DRDA	Purpose for which fund was released	Period of payment	Estimated value	Amount released to COMFED, Patna by the DDC/DRDA	Value of work executed	Balance amount with the agency	Remarks
(Rupees in lakh)							
Biharsharif	Establishment of chilling plant	2000-01	115.13	115.00	Nil	115.00	Due to land dispute work could not be started.
Bhabhua	-do-	2001-02	102.00	102.00	78.03	23.97	Effluent treatment plant not commissioned and problems relating to two boilers were not sorted out.
Bhagalpur	-do-	2002-03	111.94	107.48	107.48	-	No reasons for the incomplete works.
Nawada	Construction of 12 milk parlours	2001-02	14.05	14.05	7.03	7.02	Six booths were incomplete as of April 2005.
Total			343.12	338.66	192.54	145.99	

Scrutiny further disclosed that out of Rs 3.39 crore released to COMFED, Patna during 2001-04, it executed works valued Rs 1.93 crore only as of April 2004 and retained the balance of Rs 1.46 crore for two to four years (2001-2005). Funds were released to COMFED for creation of altogether non-existent infrastructure i.e. establishment of chilling plants and milk parlours in

²⁰ Biharsharif, Bhabhua, Bhagalpur and Nawada

violation of SGSY guidelines.

The concerned Deputy Development Commissioners (DDCs) failed to monitor the execution of works undertaken in the scheme which led to misutilisation of SGSY infrastructure fund amounting to Rs 1.93 crore and denial of intended benefit of the scheme to the families living below poverty line.

The matter was referred to Government (May 2005); their reply had not been received (December 2005).

2005-06

4-1-2 I jdkjh /ku dk nfofu; kstu@xcu

ç[kM dk; kzy; ka ea l fgrk çko/kkuka dks ikyu ugha djus ds dkj.k 10-32 yk[k #i; s ds I jdkjh /ku dk xcu l hko gva

fçgkj dks'kkxkj l fgrk Hkx&1 ds fu; e 86 ea iko/kku gs fd iR; sd I jdkjh l sd tks I jdkj dh vksj l s jkf'k iklr djrk gs ml s tS s gh jkf'k dk yu nsu gks l Hkh dk vfhkys[k jksdM+cgh ea ntl djuk vko'; d Fkk rFkk jksdM+cgh ea ntl iR; sd ifo"Vh dks dk; kzy; iz/kku }kjk vfhkiækf.kr djuk pkfg, Fkka iR; sd fnu jksdM+iath dk l eki u , oa l aryu fd;k tkuk pkfg, A dk; kzy; iz/kku dks jksdM+iath dk tkM+ Hkh l R; kfi r djuk pkfg, A ekg ds vr ea mlga jksdM+k'sk dk Hkkfrd l R; ki u djrs gq bl l s l æf/kr iæ.khdj.k ntl djuk pkfg, A ueuk tkp ea ; g ik; k x; k fd iz[kM fodkl inkf/kdkfj; ka us bu iko/kkuka dk ikyu ugha fd; k ftl l s 10-32 yk[k #i; s dh I jdkjh jkf'k dk vys[kkdj.k] nfofu; kstu rFkk xcu gva tks fuEu of. kr gs %

B
A
C
K

Øe l a	xcu dh dk; l ç. kkyh	xcu dh vof/k	xcu dh jkf'k %yk[k #i; s ea
	ç[kM fodkl dk; kzy;] Vsdkjh] x; k %ueuk tkp ebl o fnl Ecj 2005%		
1	Mh- vkj- Mh- , -] x; k l s Vsdkjh iz[kM ds jksdM+ky }kjk tñu 2001 , oa epxl 2002 ds chp iklr fd, x, 15-59 yk[k #i; s çd ea tek fd, x, %tñu 2001 l s vihy 2002%A jksdM+ky@iz fo- ink- }kjk 15-59 yk[k #i; s dh fudkl h Lo; a pxd }kjk dh xbl , oa nfofu; kstu fd; k x; kA iz fo- ink- Vsdkjh %x; k% ds vfhkys[kks dh ueuk tkp %fnl æj 2005% l s Li "V gva fd foHkx us dgy 15-59 yk[k #i; s ea l s 11-83 yk[k #i; s ds xcu dks <+ fudkyk Fkk rFkk rRdkyhu ukthj ds f[kykQ , Q vkbz vkj ntl fd; k Fkk %tñu 2004%A bl h chp ukthj us 3-95 yk[k #i; s tek dj fn; k %fl æj 2002 l s Qjoh 2003%A rFkfi foHkx }kjk 3-76 yk[k #i; s ds xcu dk irk ugha yxk; k tk l dk rFkk ys[kki jh{kk }kjk irk yxkbl xbl %ebl 2005% jkf'k dh ol qyh ds fy, dkbz dkjokbl ugha dh xbl	2001&02	3-76
2	18 vihy 2002 dks 31-50 yk[k #i; s dh dgy ikflr %vo'k'sk 5-81 yk[k #i; s \$ 25-69 yk[k #i; s% ds fo:) ikflr okys fgLl s dk dgy ; ks dgy 27-90 yk[k #i; s n'kkz; k x; kA bl ds dkj.k 3-60 yk[k #i; s l s jksdM+ dh	2002&03	3-60

Øe l a	xcu dh dk; l ç. kkyh	xcu dh vof/k	xcu dh j kf' k yk [k #i; s ea
	deh gpl ftl s jkdM+ ky }kjk xcu dj fy; k x; kA		
3	vl ek; kftr@vLohdr i ek.kd ds : i ea jkdM+ ds vr% k'sk ds Hkkx ds : i ea n'kkbl xbl 56 yk [k #i; s ea 2- 96 yk [k #i; s Hkprku ds fy, iz fo- ink- }kjk ifjr ugha fd, x, Fks yfdu ml s 31 ekpl 2005 dks jkdM+ ds vr% k'sk ds Hkkx ds : i ea n'kk; k x; k FkA bl dk ifj.kke 2-96 yk [k #i; s ds jkdM+ dh deh@xcu fudykA	2004&05	2-96
	dy		10-32

mi ; ä ekeys ljdkj dks ifrofnr fd, x, ¼tykbl 2006¼(muds mlkj viklr Fks ¼VDVicj
2006¼A

4-1-5 [kk | klu ka dk ys [kk tks [kk ugha

8-48 djkdM+ #i; s ea; ds 6186 , e Vh [kk | klu dk ys [kk tks [kk ugha Fkka

B
A
C
K

dlnz ik; kftr l a ml xkeh.k jkstxkj ; kstuk ¼, t th vkj okbl dk mis; xkeh.k bykda
ea vfrfjä nfud jkstxkj rFkk [kk | & l g [kk inku djuk Fkka bl mis; dh ikflr ds fy,
Hkkjr ljdkj ¼Hkk- l -½ nfud etnij ka dks ikp fdykske@Je fnol dh nj l s etnijh ds
Hkprku gsrq ftyk xkeh.k fodkl vfHkdj . kka ¼Mh vkj Mh , ½ dks eflr ea pkoy inku djrh
gA Hkkjr ljdkj }kjk , l th vkj okbl ds rgr vkofvr pkoy dks Mh vkj Mh , }kjk
fd, x, vkoVu ds vk/kkj ij Hkkjr; [kk | fuxe ¼, Q l h vkb½ }kjk fuxr ikf/kdkj ij
, Q l h vkb½ ds utnhdh xknkeka l s jkT; [kk | fuxe ¼, l , Q l h½ ds ftyk Lrj ds
xknkeka dks iklr dj ysukk Fkka bl ds ckn , l , Q l h dks Mh vkj Mh , }kjk ; kstuk
fØ; klu; u vfHkdj . kka dks fd, x, vkoVu ds vpl kj tu forj.k iz kkyh ¼i h Mh , l ½ ds
Mhyjka dks forfjr djuk Fkka

Mh vkj Mh , njHkxk] , Q l h vkb½ , l , Q l h] lkr ueuk tkfpr iz [kMka²¹ rFkk 85
iapk; rka ds l kfk&l kfk 129 ih Mh , l Mhyjka , oa ukyank ftys ds nks iz [kMka ds vfHkys [kka
dh ueuk tkp l s Li "V gvk fd njHkxk ea 5561 , e Vh pkoy rFkk ukyank ea 625 , e Vh
pkoy dk ys [kk tks [k ugha Fkka ftl dk foj . k vupÜkhz dfMdkvka ea fn; k x; k gS %

- Mh vkj Mh , }kjk fd x, vkoVu ds vk/kkj ij , l , Q l h] njHkxk us , Q l h
vkb½ ds xknke l s 2001&04 ds nsk ku 21849 , e Vh pkoy iklr fd; kA bl ea l s
18429 , e Vh dh vki frl ih Mh , l Mhyjka dks dh xblA 'k'sk 3420 , e Vh ds cnys
, l , Q l h ds vfHkys [k ea dpy 787 , e Vh gh n'kk; k x; k Fkka vr% , l , Q l h]
njHkxk ea 2633 , e Vh dk ys [kk tks [k ugha Fkka
- , l , Q l h] njHkxk us ikp iz [kMka²² dks 3909 , e Vh pkoy dh vki frl fd; k
ftl ea l s dpy 2062 , e Vh dk gh mi ; kx gvk Fkka ih Mh , l Mhyjka ds ikl
'k'sk 1847 , e Vh gskuk pfg, Fkka tcf d og 637 , e Vh gh Fkka vr% 1210 , e Vh
dh deh Fkka bl ds vfrfjä lkr iz [kMka²³ ds 85 iapk; rka ds ih Mh , l Mhyjka ds

²¹ njHkxk] cgrnj i g] euhxk [Nih] fl alkj k] dlvih] g; k?kV rFkk cgjh

²² dlvih] euhxk [Nih] fl alkj k] g; k?kV] cgjh

²³ cgrnj i g] cgjh] njHkxk] g; k?kV] dlvih] euhxk [Nih] rFkk fl alkj k

ueuk tkp l s Li "V gvk fd , l , Q l h }kjk i pk; rka dks vki frl dh xbl 5133 , e Vh pkoy ea l s i pk; r l odka@ih Mh , l Mhyjka }kjk dpy 3415 , e Vh dk gh mi ; kfxrk i ek.k i = fn; k x; k yfdu 'ks'k ek=k dk dkbz ys[kk ugha fn; k tk l dk ifj.kkeLo: i 1718 , e Vh dk de ys[kk tks[kk Fkka

- ukyank ftys ds nks iz[kAMka²⁴ ds ih Mh , l Mhyjka ds vfHkys[kka dh ueuk tkp l s Li "V gvk fd , l , Q l h l s i klr fd , x , 1720 , e Vh pkoy ea l s 705 , e Vh dk forj.k fd; k x; k yfdu HkMkj ea 'ks'k 390 , e Vh gh Fkk tcf 1015 , e Vh gkuk pkfg , Fkk] ifj.kkeLo: i 625 , e Vh dk de ys[kk tks[kk Fkka

vr% 8-48 djkm+ #i; s ea; ds 1/3705 ifr , e Vh dh nj l 1/2 6186 , e Vh pkoy dk ys[kk tks[kk ugh Fkk , oa bl ds folr r tkp dh vko' ; drk gA

ekeyk ljdkj dks ifrofnr fd , x , 1/ebz 2006 1/2 muds mukj vi klr Fks 1/4DVicj 2006 1/2

4-1-6 vukf/kdr Hkxrku

vkbz , okbz fuf/k l s xj ch ih , y ifjokjka dks 1-37 djkm+ #i; s dk vukf/kdr Hkxrku ds vfrfjä 6-29 yk[k #i; s dk l ngkLin HkxrkuA

dlnz ik; kftr bfnjk vkokl ; kstuk 1/4vkbz , okbz dk mfs; xjhch js[kk l s ughs 1/2ch ih , y 1/2 ds xkeh.k ifjokjka dks fuokl ds fy , edku mi yC/k djuk Fkka e/kpuh ftys dks 2004&05 ds nskj o s l Hkh ifjokjka dks ftuds edku 2004 ea ck+ ea ij h rjg <g x , Fkj mlga l gk; rk i nku djus grq vkbz , okbz ds ekxnf' kdk ea fu/kkfr l Hkh 'kÜkkä dks i jk djus ds 'kÜkz ds l kFk 58-37 djkm+ #i; s dh vkbz , okbz fuf/k mi yC/k djkbz xbl rFkk fuf/k dk fopyu Lohdk; l ugha Fkka

B
A
C
K

e/kpuh ftys ds iMkSy] e/ksi g rFkk jfgdk iz[kAM ds vfHkys[kka dh ueuk tkp 1/2tu&vxLr 2005 1/2 l s vkbz , okbz fuf/k ds forj.k ea fuEufyf[kr vf; ferrk; i kbz xba

1/4i 1/2 iMkSy , oa e/ksi g iz[kAM ds rgr vkbz , okbz ds 24²⁵ ykHkkfFkz ka dk 1998&2003 ds i pfyr ch ih , y l frp l s feyku djus ij Li "V gvk fd 170 , d s ykHkkfFkz ka 1/4i Mksy % 110 (e/ksi g % 60% dkj ftudk uke ch ih , y l frp ea ugha Fkk] 2001&05 ds nskj ku 30-78 yk[k #i; s²⁶ dk Hkxrku fd; k x; kA bl ds vfrfjä ftykf/kdkjh }kjk vki nk i ca/ku foHkx] fcgkj ljdkj dks iLr ifronu ds vuq kj 26 ea l s dpy 11 i pk; rka dks gh ck+ i Hkkfor ?kkf"kr fd; k x; k Fkka yfdu xj ck+ i Hkkfor i pk; rka ds 422 0; fä; ka dks 2004&05 ds nskj ku vf; fer : i l s 1-01 djkm+ #i; s forfjr fd , x , A

1/4ii 1/2 vkbz , okbz ekxnf' kdk ds vuq kj , d gh ifjokj ds nks l nL; ka dks Hkxrku oftr Fkka e/ksi g iz[kAM ea 2004&05 ds nskj ku 40 ifjokjka ds 91 l nL; ka dks 5-70 yk[k #i; s dk Hkxrku fd; k x; k rFkk fd l h Hkh ekeys ea ch ih , y l a[; k vfHkys[k ea mfYyf[kr ugha Fkka

1/4iii 1/2 jfgdk iz[kAM ea 2004&06 ds nskj ku fcuk i pk; r l od] tu l od ; k de/pkj h }kjk l efpr igpku fd ,] t9 k fd ftykf/kdkjh us funs k fn; k Fkk rFkk i klrdÜkkz ds

²⁴ fcgkj 'kjhO , oa fgy l k
²⁵ ykHkkfFkz ka dh l a[; k % 1/4, 1/2 iMkSy iz[kAM %sykgh] eaMkSy rFkk Hkxorthij i pk; r 1/2 % 143 %chiz e/ksi g iz[kAM %nkjg i pk; r 1/2 % 100] dpy 143 \$ 100 = 243 ykHkkfFkz
²⁶ 2001&02 ea 2-48 yk[k #i; s (2002&03 ea 2-40 yk[k #i; s } 2003&04 ea 2-40 yk[k #i; s rFkk 2004&05 ea 23-50 yk[k #i; s A

fucuk gLrk{kj ds 61 ykHkkfFKz ka dks 6-29 yk[k #i ; s ds vkbz , okbz fuf/k ¼ck<½ dk Hkqrku fd; k x; k rFkk 0; ; iæk.kd l æf/kr ch Mh vks }kjk gLrk{kfjr ugha FkA vr% 6-29 yk[k #i ; s dk Hkqrku l ngkLi n FkA

bl iædkj vkbz , okbz fuf/k ds 1-43 djkm+ #i ; s dk vuf/kdr Hkqrku fd; k x; k ftl ds fy, dkbz ftEepkjh fu/kkFjr ugha dh xbA ekeys dh tkp gkuh pkfg, A

iNrkN fd, tkus ij iMksy , oa e/ki gj iz[kM ds ch Mh vks , oa vpykf/kdkjh us dgk fd ykHkkfFKz ka dk p; u fty dk; ky; ea mi yC/k o"kl 2004 ds ch iy , y l ffp ds vk/kkj ij fd; k x; k rFkk okfNr l ipuk ds vHkko ea ch ih , y l a[; k ntz ugha dh xbA mÜkj Lohdk; Z ugha Fk D; kfd mi ; ja vof/k ea jkT; ea 1998&03 dh ch ih , y l ffp gh ykxw Fkh rFkk nksuka i nkf/kdkjh vkb , okbz ekxhf' kdk dk vuq kyu djus ea ukdke jgA

ekeyk l jdkj dks ifrofnr fd, x, ¼ebz 2006¼ muds mÜkj vi klr Fks ¼vDV¼j 2006¼A

4-3-3 fcØh dj , oa foi .ku 'kq'd dks Hkqrku dj , l th vkj okbz ds jkT; kd k dk nq i ; ksx

Mh vkj Mh ,] njHkæx }kjk 2-67 djkm+ #i ; s dh , l th vkj okbz fuf/k dk nq i ; ksx fcØh dj , oa foi .ku 'kq'd ds Hkqrku ij fd, tkus ds dkj.k 9-72 yk[k de ekuo fnol dk jkstxkj l ftr gqkA

**B
A
C
K**

l Ei wkl xkeh.k jkstxkj ; kstuk ¼, l th vkj okbz dlnz , oa jkT; ka ds chp 75 % 25 ds vuq kr ea ykxr vak ij vk/kkFjr , d dlnz ik; ktr ; kstuk gA , l th vkj okbz ekxhf' kdk ds [kM 2-7 ds vuq kj [kk | kUka dh vki firz ds fy, Hkkrh; [kk | fuxe ¼, Q l h vkbz dks Hkqrku fd, tkus okys fcØh dj , oa pæh ij fd, x, 0; ; jkT; l jdkj dks ogu djuk FkA ; kstuk ds uxn&?kVd dk mi ; ksx fcØh dj , oa 'kq'd bR; kfn ds Hkqrku ds fy, ugha djuk FkA

ftyk xkeh.k fodkl vfHkdj.k ¼Mh vkj Mh , ¼ njHkæx ds vfHkys[kka dh ueuk tkp l s Kkr gqk fd jkT; l jdkj ds funz k ¼ekpl 2002 , oa tgykbz 2005¼ ij , l th vkj okbz ds fy, vi us vak ds : i ea jkT; l jdkj }kjk inku dh xbz fuf/k l s fcØh dj , oa foi .ku 'kq'd ds : i ea 2001&05 ds nksj ku 2-67 djkm+ #i ; s dk Hkqrku fd; k x; kA

vr% jkT; l jdkj us viuh , l th vkj okbz vak dk mi ; ksx fcØh dj , oa foi .ku 'kq'd ds Hkqrku ds fy, fd; k rFkk , l th vkj okbz ds rgr vi uk vak nus ds mÜkj nkf; Ro dks i jk djus ea foQy jgh ftl ds ifj. kkeLo: i 9-72 yk[k²⁷ de ekuo fnol dk jkstxkj l ftr gqkA

crk, tkus ij Mh vkj Mh , s us bl jkf'k dh ifri firz ds fy, jkT; l jdkj l s ekx dh ¼ekpl 2006¼ ftl dh ifri firz tgykbz 2006 rd ugha dh tk l dhA

ekeyk l jdkj dks ifrofnr fd, x, ¼viby 2006¼ muds mÜkj vi klr Fks ¼vDV¼j 2006¼A

2006-07

²⁷ 26677230 #i ; @ 27-45 #i ; s ¼nfsud etnjh dk nj 58-65 #i ; s ?kVko 5 fdyks [kk | kUu dk eW; 31-20 3i ; s = 27-45 #i ; ½

eq[; kd"lz k

xkeh.k {ks=ka ea vfrfjä etnijh jkstxkj , oa [kk] l g{kk çnku djus rFkk fVdkÅ i fjl ä fr ds fuekz k djus grq xkeh.k jkstxkj dk; Øe dlnz }kj k l ä kf"kr ; kstuk FkhA 'kjkhfd Je djus ds bPNpd çR; sd i fjokj dks o"lz ea 100 finu dk jkstxkj l fuf'pr djus grq jk"Vh; xkeh.k jkstxkj xkjdh ; kstuk %ujxk½ o"lz 2006 ea yxw dh xbA

ueuk tkfpr vkB ftyka ea dke ds cnys vukt dk; Øe ds rgr- l n'kz ; kstuk dks cukus grq 47-46 yk[k #i; s dk fu"Qy 0; ; fd; k x; kA ujsxk ds rgr- i fj; kstuk dh l n'kz ; kstuk , oa [kkdk rš kj ugha fd; k x; kA okf"kd dk; l ; kstuk ea fu/kkfj r ekud l s vf/kd l kexh Je vuq kr okyh ; kstuk, j 'kkfey FkhA

%dfMdk 3-4-6½

l ä w lz xkeh.k jkstxkj ; kstuk , oa dke ds cnys vukt ; kstuk ds v/khu etnijh ds Hkqrku ds fy, nh xbz 24-97 djkm+ #i; s dh fuf/k dk fopyu fcØh dj , oa foi .ku 'kq'd ds : i ea fd; k x; kA ueuk tkfpr ftyka ea 23-66 djkm+ #i; s dh mi yC/krk ds ckotin ujsxk ds v/khu dkbz dk; l 'kq ugha fd; k x; kA

%dfMdk 3-4-7-2½

ujxk ds rgr- dk; l Jfedka dh igpku rFkk etnijh ds Hkqrku l s l çf/kr vkrfjd fu; æ .k dk; j r ugha Fkka jkstxkj l tu dk ifronu vk/kkjghu Fkka

%dfMdk 3-4-9-1 l s 3-4-9-4½

N% ftyka ds rhu ftyk i fj"kn] , d Mh vkj Mh , , oa 18 ç [kMka ea 7-06 djkm+ #i; s eW; ds 5345 es Vu pkoy dk dkbz ys[kk tks[kk ugha Fkka Mh vkj Mh , l q kSy ds ikl , d yk[k es Vu pkoy ds mBko , oa fuxr djus dk dkbz vfHkys[k ugha Fkka , Q l h vkbz Mhi kj njHkxk l s 1724 es Vu pkoy dk mBko l ngkLi n Fk D; kfd <kus ds fy, ç; kx ea ykbz xbz xkfM+ k ekvjl kbfdy] Ldhvj] Vsyj , oa cl ds : i ea fucf/kr FkhA

%dfMdk 3-4-10-2½

mi fLFkr ukekoyh ij 8-06 djkm+ #i; s ds pkoy %6109 es Vu½ dk forj .k ml s mBkus dh frfFk l s Hkh igys gh n'kz; k x; k Fkka ueuk tkfpr ftyka ea xkeh.k jkstxkj] dke ds cnys vukt ; kstuk , oa ujsxk ds rgr- 88 dk; k½ ea 19-81 yk[k #i; s dk di Vi w lz Hkqrku fd; k x; kA bl ds vfrfjä 29-69 yk[k #i; s dh mi fLFkr ukekoyh fcuk frfFk , oa dk; kñs'k l a[; k dh Fkh ftl l s dk; l dk fØ; kLo; u l ngkLi n yxrk Fkka

%dfMdk 3-4-10-3½

l ä w lz xkeh.k jkstxkj ; kstuk] dke ds cnys vukt ; kstuk , oa ujsxk ds rgr- v/kj h ; kstukva ij fd, x, 104-97 djkm+ #i; s ds 0; ; 2006&07 ea gþz Hkjh ckfj'k , oa ck+ ds dkj .k 0; Fkz l kfc r gks l drk gA

%dfMdk 3-4-10-5½

16 ueuk tkfpr dk; kly; ka ea 236 l jdkjh l ødka l s 43-02 djkm+ #i; s ds vl ek; kft r vfxæ dh ol yh vHkh dh tkuh FkhA

%dfMdk 3-4-10-6½

pkj ftyka ea 485 dk; k½ ds fy, 12-85 djkm+ #i; s dk Hkqrku çek.kd , oa mi fLFkr ukekoyh dks ikfj r fd, fcuk gh fd; k x; kA

%dfMdk 3-4-10-9½

3-4-1 çLrkouk

fofHku dlnz l ä kf"kr ; kstukva ds vlrxr jkT; ea xkeh.k i fjokjka dks jkstxkj mi yC/k djkus grq etnijh jkstxkj dk; Øe 1960 l s gh fØ; kflor dh tk jgh FkhA jkT; dh l Hkh 38 ftyka ea tokgj

B
A
C
K

xke l ef) ; kstuk , oa jkstxkj l fuf'pr ; kstuk dks feyk dj l a w k z xkeh.k jkstxkj ; kstuk ¼, l th vkj okbz ykxw dh xbz ¼fl rncj 2001¼A , l th vkj okbz ds rgr-mi yC/k l a k/kuka ea of) grq 'kr i fr'kr dlnz l a kf'kr jk"Vh; dk; Z ds cnys vukt dk; Døe ¼, u , Q , Q MGY; w ih½ dks jkT; ds 15 ftyka ea 'kq fd; k x; k ¼vDVncj 2004¼A rnurj] xkeh.k ifjokja dks o"lz ea de l s de 100 fnu l fuf'pr jkstxkj mi yC/k dj kus ds mís; l s 23 ftyka ea , l th vkj okbz , oa , u , Q , Q MGY; w ih dks feyk dj jk"Vh; xkeh.k jkstxkj xkj w h ; kstuk ¼ujsk½ ykxw dh xbz ¼Qjoh 2006¼A

3-4-2 l kx Bfud <kpk

vij l fpo , oa l a pã fodkl vk; pã dh l gk; rk l s xkeh.k fodkl foHkx ds ç/kku l fpo jkT; ea etnjh jkstxkj ; kstuk dks fØ; kflor djus ds fy, mUkj nkbz FkA ftyk Lrj ij dke ds cnys vukt ; kstuk dk fØ; klu; u ftykf/kdkjh }kjk rFkk xkeh.k jkstxkj ; kstuk , oa ujsk dk fØ; klu; u mi fodkl vk; pã l g eq; dk; i kyd inkf/kdkjh] ftyk ifj"kn }kjk fd; k tkuk FkA ç[kM@e/; oUkhz ipk; r , oa xke ipk; r Lrj ij xkeh.k jkstxkj dk; Døe , oa ujsk ds fØ; klu; u ds fy, ç[kM fodkl inkf/kdkjh , oa eq[k; k mUkj nkbz FkA

3-4-3 ys[kki jh{kk dk mís ;

ys[kki jh{kk dk mís; ; g tkp djuk Fk fd D; k %

- ; kstuk i ; klr , oa i w k z Fkh rFkk og fo'ol uh; vk d Mka ij vk/kkfjr Fkh (
- fuf/k , oa [kk | klu dk Qyin mi ; lx l fuf'pr fd; k x; k Fk (
- ; kstuk ds vrxr dk; Z fu/kkfjr ekud ds vuq kj fer0; f; rk l } n{krki w k z , oa i Hkkoh : i l s fØ; kflor fd; k x; k (
- ujsk ea ifjdfyi r vkrfjd fu; æ.k çHkko'kkyh <x l s dk; j r Fk] rFk
- vuqlo.k ç.kkyh Bhd Fkh t s k fd ; kstuk dh ekxhf'kdz ea l ekfgr FkA

B
A
C
K

3-4-4 ys[kki jh{kk ds ekud

; kstuk ds ew; kdu grq ç; pã ys[kki jh{kk ekud fuEu Fk %

- , l th vkj okbz , u , Q , Q MGY; w ih , oa ujsk ds fØ; klu; u grq Hkj r l j dkj }kjk fuxr ekxhf'kdz (
- fcgkj foUkh; fu; ekoyh ¼c- fo- fu-½ rFk
- xkeh.k fodkl foHkx }kjk l e; l e; ij fuxr l dlyj , oa vkn s kA

3-4-5 ys[kki jh{kk foLrkj , oa ç.kkyh

, l th vkj okbz ¼2002&07½] , u , Q , Q MGY; w ih ¼2004&07½ , oa ujsk ¼2005&07½ ds fØ; klu; u dh fu"i knu ys[kki jh{kk xkeh.k fodkl foHkx] uS ftyk xkeh.k fodkl vfHkdj.k²⁸ ¼Mh vkj Mh , ¼ 26 ç[kMka , oa 60 xke ipk; rka ds vfHkys[k dh ekpl 2007 rFk tyk bz 2007 ds chip ueuk tkp dj dh xbA uS Mh vkj Mh , ea l s N% Mh vkj Mh , rFk 12 ç[kMka ¼çR; d ftys l s nkz dk p; u , l

²⁸ *eqt ¼Qj i j] x; k] e/kuh] eqj] d fVgkj] nj Hkxk] ukynk] l i k s , oa l eLrhi j A*

vkj , l MCY; w vks vkj²⁹ fof/k dks vi uk dj rFkk 48 xte ipk; rka ¼çR; d ç [kM l s pkj½ dk p; u ih ih , l MCY; w vkj³⁰ ds vk/kkj ij fd; k x; kA 'kSk rhu ftyka dk p; u çem/yokj fd; k x; k x; kA vk; ç l g l fpo] xk fo foHkkx ds l kFk 11 ebZ 2007 dks çfof"V cBd fd; k x; k ftl ea ys[kki jh{kk dk mís;] vk/kkj , oa ç. kkyh ij ppkZ dh xbA i/kuu l fpo] xk fo foHkkx ds l kFk 17 vDVicj 2007 dks fuxE cBd fd; k x; k ftl ea ys[kki jh{kk ds fu"d"kZ ij ppkZ dh xbA

ys[kki jh{kk ds fu"d"kZ

3-4-6 ; kstuk

, l th vkj okbz dh ekxhf'kZdk ds vuq kj foUkh; o"kZ ds çkjHk gkus ds iDZ gh okf'kZd dk; Z ; kstuk ¼ok dk ; kstuk½ dk vuqeku gkus Fkk ftl s iDZUkhz o"kZ ea vko'vR vi us fgLI s dh fuf/k dk djhc 125 çfr'kr gkus Fkka dk; Z ds cnys vukt dk; Døe ds fy, ftyka ds fy, ipo"khz l n'kZ ; kstuk rS kj dj ml s dlnh; l jdkj l s vuqfkr gkus Fkka ujsk ea ftyka ea fodkl dk [kkdk iLrç djus okyk , d ipo"khz l n'kZ ; kstuk rS kj djuk Fkka ftys dh dk; Z ; kstuk ea , d o"kZ ds Hkhrj i kFkfedrk ds vk/kkj ij 'kq fd, tkus okys dk; ka dks fpär djuk Fkka ; kstuk dks igys xte l Hk dh vuqka k ij xte ipk; r }kjk rS kj dj e/; oUkhz ipk; r l s vuqfkr djkdj vrr% ftyk ifj"kn l s vuqfkr djuk Fkka rFkfi vxj xte ipk; r l s vuqka k ugha dh xbZ gks rks fd l h Hk ; kstuk dks e/; oUkhz ipk; r ; k ftyk ifj"kn ds Lrj ij ugha tkMuk Fkka ueuk tkfpr ftyka dh ; kstukvka ea i kbZ xbZ =fV; k; fuEuor Fkh %

B
A
C
K

l n'kZ ; kstuk dh rS kjh ij gvk 47-46 yk[k #i ; s dk 0; ; 0; Fk l kfcr gvk

- vkB ueuk tkfpr ftyka³¹ ea dk; Z ds cnys vukt dk; Døe ds rgr-2005&10 dh vof/k ds fy, l n'kZ ; kstuk rS kj djus ds fy, N% , tñl ; ka³² dks fd; k x; k 47-46 yk[k #i ; s dk Hkçrku ¼2004&06½ 0; FkZ jgk D; kfd ; kstuk rS kj ugha gkZ , oa Qjojh 2006 l s dk; Z ds cnys vukt dk; Døe dks ujsk ds l kFk feyk fn; k x; k tçd ujsk ds mís; ; ds fy, mi ; kxh cukus graq i ueV; ka du fd; k tk l drk Fkka ujsk dh l n'kZ ; kstuk , oa ; kstuk dh i z [kMokj rFkk ipk; rokj l ph ugha cukbz xbA

ok- dk- ; kstuk ea fcuk 'kkfey fd, gh 9-13 djkm+ #i ; s ds dk; Z dk fØ; kJo; u fd; k x; k

- fcuk ok- dk- ; kstuk ea 'kkfey fd, gh 9-13 djkm+ #i ; sykxr ds, l th vkj okbz ¼e/kpuch 2003&04½ ds ukS dk; ka , oa ujsk ¼njHkxk , oa l eLrhij 2006&07½ ds 245 dk; ka dk fØ; kJo; u fd; k x; k tks vfu; fer Fkka 9-13 djkm+ #i ; s ea l s 2-69 djkm+ #i ; s l e fodkl ; kstuk ds rgr- fufeZ m/oZ lyvOkeZ ds 34 cpko fnokj ds fuekZk graq 2006&07 ea ekxhf'kZdk dk mYyarku djrs gq] ftl ea ujsk ds dk; ka dks nñ jh ; kstukvka ds l kFk feykus dh eukgh Fkh] fo'kSk çem/y] njHkxk dks LFkkur fjr fd; k x; kA bu dk; ka dks Hk ujsk ds vuqfkr okf'kZd dk; Z ; kstuk ea 'kkfey ugha fd; k x; kA

l kexh ij fu/kkFjr ekud l s 5-38 djkm+ #i ; s vf/kd 0; ;

²⁹ , l vkj , l MCY; w vks vkj % fl á y jñly l á fyx fonkmV fji yd eM

³⁰ ih ih , l MCY; w vkj % çfof"Vh çki kd Luy Vir l kb t fon fji yd eM

³¹ njHkxk] x; k] dFvgkj] e/kpuch] epxj] ept fji j] l eLrhij , oa l q kSyA

³² v- ok- fl l gk l l Fkku] i Vuk ¼e/kpuch] l eLrhij½ dFk foUk fuxe] ubZ fnYyh ¼x; k] njHkxk½ , DI , y vkj vkb] te'knij ¼ept fji j] çkkukpk;] ch , l , l dñst] l q kSy ¼l q kSy½ 0; k; l] ubZ fnYyh ¼epxj½ ch vkb] Vh ed jk] jkph ¼dFvgkj½

ujxk ds 37 dk; 27-79 yk[k #i; s 0; ; djus ds ckn vf/kd l kexh etnjh vuq kr ds dkj .k NkM+fn, x, vupkfnr okf"kd ; kstuk ea 'kkfey dk; l dh ek=k 133 çfr'kr , oa 295 çfr'kr ds chp Fkh

**B
A
C
K**

- vf/kfu; e ea fufnZV Fkk fd etnjh ykxr dk] l kexh ykxr l s vuq kr 60 % 40 ds U; ure ekud l s de ugha gkskA uauk tkfpr l Hkh xte ipk; rka ea xteh.k jkstxkj dk; Øe , oa ujsk ds rS kj okf"kd ; kstuk ea bM l s cus i Fkka ds fuekzk dh Hkjekj Fkh] ifj.kkeLo: i l kexh etnjh vuq kr vf/kd Fkka 2002&07 ds 444 dk; ka dh uauk tkp l s Kkr gqvk fd etnjh l kexh vuq kr 1 % 99 rFkk 30 % 70 ds chp Fkka ifj.kkeLo: i 2002&07 ds nkjku l kexh ij 5-38 djkm+#i; s dk vf/kd 0; ; , oa 8-27 yk[k de dk; l fnol dk l tu gqvkA l q ksy ea 2-02 djkm+#i; s dk ujsk dk 37 dk; 27-79 yk[k #i; s 0; ; djus ds ckn xteh.k fodkl foHkkx ds funs'kkud kj NkM+fn; k x; k D; kfd bu ; kstukvka ea fufnZV l kexh etnjh vuq kr vf/kd Fkka vr% ujsk dh ekxhf'kd ds vuq kj okf"kd dk; l ; kstuk rS kj ugha djus ds dkj .k 27-79 yk[k #i; s dh gkfu gA
- uauk tkfpr ftyka ea l a wZ xteh.k jkstxkj ; kstuk rFkk de ds cnys vukt dk; Øe ds vupkfnr okf"kd ; kstuk ea 'kkfey fd, x, , oa rRi'pkr 'kq fd, x, dk; l dk çDdfyr eW; vkofVr fuf/k ds 125 ifr'kr ds cnys 133 ifr'kr rFkk 295 ifr'kr ds chp Fkka bl i dki 2002&07 ds chp ; kstuk ea çkDdyu ds vf/kd vkodus ds ifj.kkeLo: i uauk tkfpr ftyka ea 2918 ; kstuk, i vi wZ Fkha
- ekxhf'kd dh dMdk 3-3-7 dk mYyaku djrs gq ujsk ea ftyk ifj"kn ds 20 çfr'kr fgLI s ds fy, ftyk ifj"kn ds l nL; ka }kjk vupkfnr ; kstukvka dks ftyk ifj"kn] njHkxk us 'kkfey djus dk fu.kz fy; k tcd ; s ; kstuk, i xte ipk; r }kjk vupkfnr ugha dh xbZ Fkha

- tgi; dk; l dh ekx l cl s vf/kd Fkh oS s {ks=ka dks çkFkfedrk nus graq ujsk ds rgr- de etnjh okys {ks=ka dh igpu ugha dh xbZ Fkha
- ujsk ds rgr-njokt&njokts tkdj l o.k.k ugha fd; k x; k tcd ; g vi f{kr Fkka

3-4-7 foUkh; çca/ku

3-4-7-1 foUkh; i) fr

xteh.k jkstxkj ; kstuk dk jkdM+?kVd Hkkjr l jdkj , oa jkT; l jdkj dks 75 % 25 ds vuq kr ea miyc/k djuk Fkka tcd dke ds cnys vukt dk; Øe 'kr ifr'kr dlnz }kjk i ks"kr Fkha gkykfd [kk | klu nkuka dk; Øeka ds fy, Hkkjr l jdkj }kjk efr ea miyc/k dj; k x; ka [kk | klu dh <gkyb] j [k j [kko] fcØh dj rFkk foi .ku 'ky'd jkT; }kjk vi us l kr l s ogu djuk Fkka

ujxk ds rgr-dqky , oa v) Bdqy etnjka dh etnjh rFkk l kexh dk ykxr dlnz , oa jkT; dks 75 % 25 ds vuq kr ea ogu djuk Fkka tcd 'kjkhfd Je djus okys vdqky etnjka dh etnjh , oa dk; Øe inkf/kdkjh rFkk muds l g; ks dehZ ds oru HkUkk rFkk dk; l LFky ij l fo/kk miyc/k djkus ij vkus okyk ijk [kpkZ Hkkjr l jdkj dks ogu djuk Fkka vkonu çkfr ds 15 fnuka ds vñj jkstxkj miyc/k ugha djkus ij fn; k tkus okyk çkstxkj HkUkk ds l kFk l kFk jkT; jkstxkj xkj/h l febr ds ç'kkl fud 0; ; dks jkT; l jdkj }kjk ogu djuk Fkka ujsk ds rgr-vkoUkhZ fuf/k dh rjg jkT; jkstxkj xkj/h fuf/k dks LFkfi r djus dk i ko/kku Fkka yfdu jkT; l jdkj }kjk vDVncj 2007 rd bl s LFkfi r ugha fd; k x; ka

3-4-7-2 fuf/k dk mi ; ksx

ij s jkT; ds fy, 2002&07 ds nkjku l a wZ xteh.k jkstxkj ; kstuk] dke ds cnys vukt rFkk ujsk ds rgr-Hkkjr l jdkj , oa jkT; l jdkj }kjk miyc/k djkbZ xbZ fuf/k fuEuor Fkh %

B
A
C
K

½ djkm+ #i ; s e#								
o"kl	; kstuk	vkfn 'k'sk	çklr fuf/k				0; ;	vr 'k'sk
			dlnz	jkT;	vU;	dgy		
2002-03	, l th vkj okbz	191.18	296.34	126.75	1.95	616.22	443.13	173.09 (28)
2003-04	, l th vkj okbz	217.79	306.10	91.48	2.91	618.28	482.60	135.68 (22)
2004-05	, l th vkj okbz	146.42	509.75	140.50	2.66	799.33	634.80	164.53 (21)
	, u , Q , Q MCY; w i h	'kwl;	264.12	-	-	264.12	77.78	186.34 (71)
2005-06	, l th vkj okbz	201.32	577.47	227.57	10.00	1016.36	731.95	284.41 (28)
	, u , Q , Q MCY; w i h	205.54	296.20	-	2.39	504.13	275.37	228.76 (45)
	, u vkj bz th , l	-	101.67	-	-	101.67	'kwl;	101.67 (100)
2006-07	, l th vkj okbz	69.46	139.32	46.34	4.44	259.56	219.31	40.25 (16)
	, u vkj bz th , l	534.48	582.13	79.08	33.25	1228.94	718.27	510.67 (42)
dgy	, l th vkj okbz	191.18	1828.98	632.64	21.96	2674.76	2511.79	162.97
	, u , Q , Q MCY; w i h	'kwl;	560.32	-	2.39	562.71	353.15	209.56
	, u vkj bz th , l	'kwl;	683.80	79.08	33.25	796.13	718.27	77.86
dgy ; ksx		191.18	3073.10	711.72	57.60	4033.60	3583.21	450.39

½ kr-%kxeh.k fodkl fohkx(fVli .kh % dksBa ds val dgy fuf/k ea vr'k'sk dk çfr'kr n'kkz k gA½

mi ; ä rkfydk ds fo'ysk.k , oa vfhkys[kka dh l dh{k k l s Kkr gqk fd %

[kjkc ys[kk i) fr ds dkj .k vr'k'sk , oa vkfn 'k'sk ea varj

fuf/k dk mi ; ksx ugha gksus ds dkj .k l a xk jks ; ks@ ujsxk ds val k ea 30-22 djkm+ #i ; s dh dVks'h dj nh xbz

- l a wkl xkeh.k jkstxkj ; kstuk ds rgr- 2002&07 dh vof/k ea dgy mi yC/k fuf/k 2674-76 djkm+ #i ; s Fkh , oa 0 ; ; 2511-79 djkm+ #i ; s Fkh yfdu vr'k'sk ds : i ea 40-25 djkm+ #i ; s n'kkz k x ; k Fkh tks fd 122-72 djkm+ #i ; s de Fkka dke ds cnys vukt dk ; Døe , oa ujsxk ea vr'k'sk Dø'e k% 19-20 djkm+ #i ; s , oa 432-81 djkm+ #i ; s vf/kd Fkka fohkx dks vHkh Hkh ½ l ræj 2007½ varj dk dkj .k Li "V djuk gA
- 2002&07 dh vof/k ea l a wkl xkeh.k jkstxkj ; kstuk ds rgr-16 l s 28 çfr'kr ds chip rFkk dke ds cnys vukt dk ; Døe ds rgr-45 l s 71 çfr'kr ds chip fuf/k dk mi ; ksx ugha fd ; k x ; k tcf d bl dh l hek 15 ifr'kr Fkh] QyLo: i vupUkhz vko'u ea dVks'h dh xBA njHkx[k] dfVgkj] l Elrhi g , oa e/kçuh ds Mh vkj Mh , ea l a wkl xkeh.k jkstxkj ; kstuk ½2002&04½ rFkk ujsxk ½2006&07½ ds rgr- dlnz , oa jkT ; val k ea 30-22 djkm+ #i ; s dh dVks'h dj nh xBA

uauk tkfpr uks ftyka ea rhuka ; kstukvka ds rgr-2002&07 ds nkjku mi yC/k fuf/k , oa fd , x , 0 ; ; dk foaj .k fuEuor Fkk %

o"l	; kst uk	vkfn 'k'sk	çklr fuf/k				0; ;	cpr	cpr dk çfr'kr
			dlnz	jkt;	vl;	dly			
1	2	3	4	5	6	7	8	9	10
2002-03	, l th vkj okbz	67.38	84.27	39.99	5.03	196.67	132.17	64.50	33
2003-04	, l th vkj okbz	62.31	95.63	29.28	0.69	187.91	149.10	38.81	21
2004-05	, l th vkj okbz	40.39	156.72	41.09	2.04	240.24	178.56	61.68	26
	, u , Q , Q MCY; wih	'l'	160.60	-	0.01	160.61	45.02	115.59	72
2005-06	, l th vkj okbz	70.32	175.80	56.39	4.69	307.20	221.21	85.99	28
	, u , Q , Q MCY; wih	105.47	226.64	-	0.95	333.06	171.57	161.49	48
	, u vkj bz th , l	'l'	44.86	-	-	44.86	0.41	44.45	99
2006-07	, u vkj bz th , l	340.68	269.52	40.26	4.04	654.50	375.43	279.07	43
dly	, l th vkj okbz	67.38	512.42	166.75	12.45	759.00	681.04	77.96	
	, u , Q , Q MCY; wih	'l'	387.24	-	0.96	388.20	216.59	171.61	-
	, u vkj bz th , l	'l'	314.38	40.26	4.04	358.68	375.84	(-) 17.16	-
dly ; kx		67.38	1214.04	207.01	17.45	1505.88	1273.47	232.41	-

%l ks- % Mh vkj Mh , %*

rkydk ds vkpMka ds fo' ysk.k , oa vfhkys[kka dh ueuk tlp l s fuEufyf[kr Kkr gvrk %

- l a wkl xkeh.k jkstxkj ; kstuk rFkk dke ds cnys vukt dk; Øe ds rgr-mi ; kx ugha fd; k x; k 'k'sk 21 l s 72 çfr'kr ds chip Fkka
- rhu Mh vkj Mh ,] vf/kdkfj; ka dh yki jokgh ds dkj.k xkeh.k jkstxkj ; kstuk rFkk ujsk ds jkt; vak ds 1-12 djkm+ #i; ³³ dh fudkl h 1/2004&07% djus ea foQy jgka bl ds ifj.kkelo: i bu ftyka ea 0-90 yk[k Je fnu jkstxkj dk l tu ugha fd; k tk l dka

4-83 djkm+ #i ; s dh
fuf/k pkj o"kkā l s
i kjxeu ea Fkh

* Mh vkj Mh , dks vkfn 'k'sk , oa var 'k'sk ds chip ds varj dh tlp djus ds fy, dgk x; k gā

³³ Mh vkj Mh ,] e/çuh % 81-88 yk[k #i ; s %l xt jks ; kç dVgkj % 15 yk[k #i ; s %ujxkç rFkk l eLrhij % 15 yk[k #i ; s %ujxkç

- e/kpuh ftyk ea l á wkl xkeh.k jkstxkj ; kstuk dh 4-83 djkm+ #i ; s dh fuf/k dks l unth ys[kkdkj ds çfronu ea pkj o'kká ¼2002&06½ rd 'fuf/k ikjxeu ea n'kkz k x; k ftl ds folr'r tkp dh vko'; drk gA

- l á wkl xkeh.k jkstxkj ; kstuk rFkk de ds cnys vukt dk; Døe dh ekxhf'kzdk ea fufn'V Fkk fd fuf/k dks çd ds cpr [kkrk ea j [kk tkuk pkfg, A yfdu rhu dk; kÿ; ká³⁴ us 2002&07 ds nkj ku 11-82 djkm+ #i ; s pkym [kkrs ea tek fd; kA ifj.kkeLo: i ekpl 2007 rd 17 yk[k #i ; s ds C; kt dh gkfu gpA

1-23 djkm+ #i ; s vo:) , oa vol myuh;

- ekxhf'kzdk dh dñMdk 5-1-2 dk mYy?ku djrs gq l á wkl xkeh.k jkstxkj ; kstuk fuf/k dk 1-23 djkm+ #i ; s jk"Vh; dr çd ds cnys e/ki g&l q ksy dñh; l gdkjh çd l q ksy ea tek ¼2002&03½ fd; k x; k ifj.kkeLo: i tek jkf'k vo:) gks xbz D; kfd 2003 l s gh çd ifj l eki u dh çfØ; k ds v/khu gA

99-70 yk[k #i ; s dk ng i ; kx fd; k x; k

- okgu] tujv/j] Okv/kdkW h e'khu] Quhpj] l syOku bR; kfn ds Ø; ij 99-70 yk[k #i ; s ¼i f'f'k"V&xxxviii½ dk ng i ; kx fd; k x; k ; |fi ekxhf'kzdk ds rgr~ bl dh vuçfr ugha FkhA

B
A
C
K

- ftyk ifj"kn ea nks ifr'kr rFkk xke ipk; r ea 7-5 ifr'kr ; k 7500 #i ; } tks Hkh de gk ds ekud l s 18-39 yk[k #i ; s vf/kd ftyk ifj"kn x; k , oa eqt ¼Qjij rFkk x; k ds 35 xke ipk; rka us vkdfLedrk en ea 0; ; fd; kA bl ds vfrfj ä pkj ftyka us dke ds cnys vukt dk; Døe , oa ujsk ds 47-44 yk[k #i ; s ¼i f'f'k"V&xxxix½ dks vuf/kdr : i l s vkdfLedrk 0; ; ea LFkkukarfjr dj fn; kA

fcØh dj] foi .ku 'kqyd ds en ea 24-87 djkm+ #i ; s dk Hkqrku

- l á wkl xkeh.k jkstxkj ; kstuk rFkk dke ds cnys vukt dk; Døe dh fuf/k l s fcØh dj] foi .ku 'kqyd] i fjogu , oa j [kj [kko 'kqyd ds Hkqrku dh ; kstuk ea eukgh Fkh rFkk budk ogu jkT; l jdkj dks djuk FkA vkB Mh vkj Mh , us 2002&06 ds nkj ku ; kstuk ds jkcdM+ ?kVd l s , Q l h vkbz@, l , Q l h dks j [kj [kko , oa ifjogu 'kqyd] fcØh dj , oa foi .ku 'kqyd ds : i ea 24-97 djkm+ #i ; s³⁵ dk 0; ; fd; kA , Q l h vkbz@, l , Q l h dks 2002&06 ds nkj ku ml ds }kjk vki wUkz dh xbz [kk | klu ds eW; l s 6-02 djkm+ #i ; s³⁶ vf/kd dk Hkqrku fd; k x; kA bl jkf'k dh ol myh vfuok; l gs D; kfd ujsk ea [kk | klu ?kVd ugha gA

nks Mh vkj Mh , us xkeh.k jkstxkj dk; Døe ds rgr~ vi us ih vkj vkbz dks 20-41 djkm+ #i ; s de foerä fd; k

- Mh vkj Mh , ukynk , oa l q ksy us 2002&07 ds nkj ku vi us ih vkj vkbz dks 20-41 djkm+ #i ; s de foerä fd; k t l l s jkstxkj l tu ea 16-33 djkm+ Je fnu dh deh vkbA ; |fi [kk | klu dk dkbz vko@u ugha Fkk] Mh vkj Mh ,] ukynk us 2005&06 ds nkj ku l á wkl xkeh.k jkstxkj ; kstuk ds fo'kSk ?kVd l s [kk | klu dh <ykbz , oa j [kj [kko ds fy, 97 yk[k #i ; s dh fudkl h fd; k , oa ml s cpr [kkrk ea j [k fn; kA ifj.kkeLo: i tgykbz 2005 l s tgykbz

³⁴ ç[kM fodkl i nkf'kdj]h] pMh ukynk] dk; i kyd vfhk; rkl fo'kSk çeM] l q ksy rFkk ftyk vfhk; rkl ftyk ifj"kn] l q ksy

³⁵ x; k ¼5-87 djkm+ #i ; s] dVgkj ¼2-11 djkm+ #i ; s] e/kpuh ¼2-11 djkm+ #i ; s] eqj ¼2-66 djkm+ #i ; s] eqt ¼Qjij ¼5-56 djkm+ #i ; s] ukynk ¼2-69 djkm+ #i ; s] l eLrhij ¼2-29 djkm+ #i ; s] rFkk l q ksy ¼1-68 djkm+ #i ; s

³⁶ njhKak ¼, l ch vkbz % 52 yk[k #i ; s] x; k ¼, Q l h vkbz % 32 yk[k #i ; s] dVgkj ¼, Q l h vkbz % 32 yk[k #i ; s] e/kpuh ¼, Q l h vkbz % 1-10 djkm+ #i ; s] , l , Q l h % 93 yk[k #i ; s] eqj ¼, Q l h vkbz % 85 yk[k #i ; s] eqt ¼Qjij ¼, Q l h vkbz % 1-18 djkm+ #i ; s] ukynk ¼, Q l h vkbz % 13 yk[k #i ; s] rFkk l eLrhij ¼, Q l h vkbz % N% yk[k #i ; s] , l , Q l h % 11 yk[k #i ; s

2007 ds nks ku 9-33 yk[k #i ; s ds C; kt dh gkfu gpl D; kfd cd ea j [kh gpl fuf/k l jdkj ds jkdM+ 'k'k dk Hkkx ugha gsrk gA

l axk jks ; ks , oa dke ds cnys vukt dk; De ds 59-48 djkm+ #i ; s ds cps gq 'k'k dk LFkkukarj .k ujsk dks ugha fd; k x; k

- Hkkjr l jdkj ds fnukad 20 ekpl 2006 ds funzk dk mYya'ku djrs gq pkj ftyka ea l iwz xkeh.k jkstxkj ; kstuk , oa dke ds cnys vukt dk; De ds ekpl 2006 dks 59-48 djkm+ #i ;³⁷ ds cps gq 'k'k dk LFkkukarj .k ujsk ds [krs ea tiu 2007 rd ugha fd; k x; kA
- Mh vkj Mh ,] e/kpuh , oa epj] c[kM fodkl inkf/kdkjh] id k ftyk ifj"kn] l eLrhig , oa iz[kM fodkl inkf/kdkjh] pkmh ukynk us xkeh.k jkstxkj ; kstuk , oa ujsk ds 2-05 djkm+ #i ; s dh fuf/k dks vl; ; kstukvka@dk; k³⁸ ds fy, 2002&03 l s vxLr 2007 rd fopfyrd; kA
- rhu ftyk ifj"kn] rhu e/; oUkhz ipk; rka , oa rhu xte ipk; rka us 2006&07 ds nks ku ujsk ds rgr- dkbz dk; l 'kq ugha fd; k ftl l s 23-66 djkm+ #i ; s³⁹ dh fuf/k dk mi ; ks ugha fd; k tk l dka
- fcgkj dkskxkj l fgrk ds fu; e 86 dk mYya'ku djrs gq rhu iz[kMka ea fl ræj 2005 l s ekpl 2007 ds nks ku 4-07 yk[k #i ; s⁴⁰ ds C; kt dh jkf'k dks xkeh.k jkstxkj ; kstuk , oa ujsk ds jkdM+ i ath ea ntz ugha fd; k x; kA

B
A
C
K

3-4-8 v- tk@v- t- tk- ds fy, fo'k'k l g {kk

17-98 djkm+ #i ; s dh mi yc/krk ds ckotn 2002&06 ea v tk@v t tk ds fy, dkbz ; kstuk 'kq ugha dh xbl

l iwz xkeh.k jkstxkj ; kstuk ea ; g iko/kku Fkk fd ftyk ifj"kn , oa e/; oUkhz ipk; r ds dty vkoWu ds 22-5 ifr'kr dk 0; ; v tk@v t tk ds xjhch js[kk l s uhs dh Jskh ds fy, 0; faxr@l eg ykHkkFkhz ; kstukvka ij djuk Fkka nks Mh vkj Mh ,] nks ftyk ifj"kn , oa rhu ftyk⁴¹ ds N% e/; oUkhz ipk; rka ea 17-98 djkm+ #i ; s dh mi yc/krk ds ckotn 2002&06 ea v tk@v t tk ds fy, dkbz ; kstuk ugha 'kq dh xba

rhu ftyk ifj"kn] l kr e/; oUkhz ipk; rka rFkk , d xte ipk; r us xj v tk@v t tk ykHkkFkhz ka dks enn igprks gq 4-32 djkm+ #i ; s⁴² dk fopyu fd; kA

³⁷ x; k 120-50 djkm+ #i ; s; d fvgkj 17-01 djkm+ #i ; s; l eLrhig 14-22 djkm+ #i ; s; rFkk l qkSy 127-75 djkm+ #i ; s;

³⁸ çkFked l; iure l ok] cfu; knh bfnjk vkokl] ftyk ifj"kn ds dfez ka ds oru , oa HkUk] dk; k; ; [kpl , oa ifjokj dY; k.k

³⁹ ftyk ifj"kn & ept'Qjij] x; k , oa e/kpuh] iz fo- ink- & dka/h %ept'Qjij] fohkriji] M eLrhig] rFkk cuhi eh %njHkkk] xte ipk; r %ek/kis]i] nqgu %dka/h] l s %dka/h] rFkk ifj; k %epj ea cfj; kji] %A

⁴⁰ pkmh % 1-13 yk[k #i ; s; uxjks k % 0-62 yk[k #i ; s; rFkk uj l jk; % 2-32 yk[k #i ; s;

⁴¹ Mh vkj Mh , % l qkSy rFkk x; k] ftyk ifj"kn % ukyank rFkk d fvgkj] e/; oUkhz ipk; r % fcgkj 'kjhQ] djl l kbz % d fvgkj] l qkSy ftys dk fi i jk] Nkrki] ds koij , oa l qkSy l nj

⁴² ukyank , oa epj ftyk ifj"kn rFkk fcgkj 'kjhQ ukynk] irki xat] Nkrki] M qkSy] ea 1938 vkokl ds fuetk ds fy, 4-18 djkm+ #i ; s; cuhi eh %e/kpuh] e/; oUkhz ipk; r rFkk vdcjij % ukyank] xte ipk; r ea 72 pkiidy yxkus ij 8-81 yk[k #i ; s; ept'Qjij ftyk ifj"kn , oa dka/h rFkk l dj k %ept'Qjij] e/; oUkhz ipk; r ea xj ch ih , y v tk@vuq t tk dks 58 fDI k@Byk ds forj .k ij 4-86 yk[k #i ; s; rFkk vtel %x; k] e/; oUkhz ipk; r ea xj v tk@v t tk ds fy, ikf]k] dh [kqkbz ij 0-42 yk[k #i ; s; A

3-4-9 ujsxk dk vkarfjd fu; æ.k

jk"Vh; xkeh.k jkstxkj xkjð/h vf/kfu; e ujsxk½ ea i R; sd ifjokj dks i R; sd foUkh; o"kz ea de l s de 100 fnu dk jkstxkj l fuf'pr djrs gq ns'k ds xkeh.k {ks=ka ds ifjokjka dks thfodk l g {kk c<kus dk i ko/kku Fkka

ueuk tkfpr ftyk½ iz[kMka , oa xte ipk; rka ea jk"Vh; jkstxkj xkjð/h ; kstuk ds vkarfjd fu; æ.k l s l af/kr fuEufyf[kr [kkfe; k; i kbz xbA

3-4-9-1 tkM dkMZ dk forj.k

- jkstxkj ds fy, vkonu i= dh çkflr dks ntZ djus gsrq tkM dkMZ dh vfrfjä ifr dks l akkfjr ugha fd; k tk jgk Fkka vr% çjstxkjH HkUkk l s ofpr j [ks tkus dks ys[kki jh{kk ea l fuf'pr ugha fd; k tk l dka jkT; jkstxkj xkjð/h l febr ds o"kz 2006&07 l s l af/kr ujsxk ds ifronu l s Li"V gsrq fd vkB ftyk½³ ea ujsxk dh ekxhf'kZdk dk mYy@ku djrs gq 20225 ifjokjka dks u rks jkstxkj fn; k x; k u gh çjstxkjH HkUkk dk Hkqrku fd; k x; kA bl h izdkj ukynk ftys ds uxjukS k , oa fgyk k iz[kM ea 2118 ifjokjka dks ujsxk dh ekxhf'kZdk ds vuq kj u rks jkstxkj fn; k x; k u gh çjstxkjH HkUkk dk Hkqrku fd; k x; k vkSj u gh jkT; @ftyk ifronu ea ; g inf'kr Fkka çjstxkjH HkUkk Hkqrku ugha djus dk dkj.k vfHkys[k ea ugha Fkka

- etnijka dh igpku l fuf'pr djus gsrq 0; fä@ifjokj dk Qks/ks tkM dkMZ i ath ea ugha fpi dk; k x; k Fkka rFkk ipk; r l fpo }kj k vfHki ækf.kr ugha Fkka

B
A
C
K

- njHkxk ds cgknj ij iz[kM ds rgr~okftrij ea okMZ l nL; }kj k 13 tkM dkMZ i kr fd; k x; k ftl s i athr etnijka dks fuxr djuk Fkka

- tkM dkMZ dks rS kj djus ea dM izkkyh dk i kyu ugha fd; k x; kA

3-4-9-2 dk; Z dh igpku

- l R; ki u djus gsrq rhu Lrjka ij dk; Z dh rLohj ugha yH xbA
- i qjkofr l s cpus ds fy, dk; Z@ifj; kstuk dh vf}rh; igpku l a[; k ugha nh xbA
- dk; Z LFky ij l ipuk i V ugha yxk; k x; kA

3-4-9-3 etnijh Hkqrku ea i k jnf'krk

- dk; Z ds vkonuka dks l a kf/kr djuS dk; Z ds fy, vko@u] etnijh dk Hkqrku rFkk çjstxkjH HkUks ds Hkqrku tS h l af/kr xfrfof/k; ka ds ckjs ea tkudkjH nus ds fy, jkstxkj xkjð/h fnol dk vuq kyu ugha fd; k x; kA

43 vktxkckn] Hksti j] x; k] t gkukckn] i VuK] i f. kZ k] jkgrkl , oa f'kogj

- etnjih Hkxrk ds l e; mi fLFkr uekoyh dks inf'kr ugha fd; k x; kA njHkxk ds VkjMhg ç[kM ea rhu xte ipk; rka dks l eku l a; k⁴⁴ okyh mi fLFkr uekoyh fuxr dh xbl tks vfu; fer FkA
- xte l Hkx ea 0; ; ifronu dks i <k ugha tkrk FkA
- iz[kM Lrj ij dk; Øe inkf/kdkjh dks fudf/kr etnjika dh l ph Hksth ugha xba

3-4-9-4 vfhkys[kka dk l a'kkj .k , oa çfronu ç. kkyh

iR; d fudf/kr ifjokj dks inku fd, x, jkstxkj ds fnuka dh l a; k l s l adf/kr tkudkjh nus okyh jkstxkj cgh dk l a'kkj.k ugha fd; k tk jgk FkA l Hkh ueuk tkfpr ipk; rka , oa iz[kM/ka ea jkstxkj cgh ds vHko ea l Hkh fudf/kr ifjokj dks 100 fnu dk jkstxkj nus ds fy, ; kstuk ds dk; l dh tkudkjh ikr ugha dh tk l dhA vr% çfrofnr jkstxkj ds vkdMta dk dkdz vk/kkj ugha FkA xyr ifronu ds d'N mnkj .k fuEuor Fks %

- ujsk ds rgr- 2006&07 ds nkjku Je fnu dk l tu , oa ml ds fy, fd; k x; k 0; ; okLrfod x.kuk ij vk/kkfjr ugha Fk tks fuEu rkfydk l s Li "V gksk %
%Je fnu yk[k ea rFkk #i ; s djkm+e#

Øe l a	ftyk	vdqky etnjika ij 0; ;	Mh vkj Mh , çfronu ds vud kj l ftr Je fnu	0; ; ds vud kj Je fnu	varj %\$% vf/kd@ %&% de %5&4%
1	2	3	4	5	6
1	njHkxk	39.58	53.63	55.75	(-) 2.12
2	x; k	20.60	26.78	29.01	(-) 2.23
3	dfVgkj	30.51	30.81	42.98	(-) 12.17
3	e/kpuh	3.32	8.68	4.68	(+) 4.00
5	exj	21.16	32.25	29.80	(+) 2.45
6	eqt'Qj ij	34.01	51.84	47.90	(+) 3.94
7	ukyank	37.07	35.01	52.21	(-) 17.20
8	l eLrhij	12.04	48.79	17.52	(+) 31.27
9	l qkSy	22.58	30.39	31.80	(-) 1.41
	dy	220.87	318.18	311.65	(-) 35.13
					(+) 41.66

l kr % Mh vkj Mh , dk ekf d i xfr ifronu

rkfydk l s Li "V gS fd ukynk] dfVgkj] x; k] njHkxk , oa l qkSy ftys us vdqky etnjika ij gg 0; ; dh rnyuk ea 35-03 yk[k de Je fnu ds l tu dk ifronu fn; k tcd exj] l eLrhij]

B
A
C
K

⁴⁴ 27001 l s 27100 & dkdgh xte ipk; r] 27001 l s 27200 & jkt [kjokj xte ipk; r] 27001 l s 27200 & btqkxk xte ipk; r

eqt¶Qjij , oa e/kpuih us vddky etnjka ij gq 0; ; dh rnyuk ea 41-66 yk[k vf/kd Je fnu dk l'tu n'kkz kA bu Mh vkj Mh , ds ifronuka ea vrfufgr vrfvj k/k l s Li "V gkrk gSfd ; s rF; ij vk/kkfjr ugha Fks rFkk fo'ol uh; vk/dMka ij vk/kkfjr ifronu izkkyh dks etar djus dh vko' ; drk gA

- ujsxk ds 2006&07 o"lz ds jkT; ifronu l sirk pyk fd njHkxk ftys ea v tk@ v t tk ifjokj dks , d Hkh tkk dkmZ fuxr ugha fd; k x; k yfdu ftyk ifronu ds vuq kj 71810 v tk @v t tk ifjokjka dks jkstxkj fn; k x; k Fkka bl dh tkp vko' ; d gA
- rhu ftyka ds rgr~pkj iz[kMka ds 12 xke ipk; rka ea 3614 vf/kd tkk dkmZ ds ifronu dk ekeyk ik; k x; k 'i/fj'k"V&XL/A

bl ds vrfjÄ vkonu fucdku iath] mi fLFkr ukekoyh fuxr , oa i kfr iath rFkk f'kd; r i¶Lrdk dk l'kkj .k ipk; r , oa iz[kM Lrj ij ugha fd; k x; k] tks vi f{kr Fkka vr% fuf/k dh mi ; kfxrk l s l'cfi/kr vko' ; d tkudkjh nus okys l Hkh eq; fu; a= .k l'pkfyr ugha fd, x, Fkka bl dk ; kstuk ds fØ; kUo; u ij cjg vlj iMk ftl ij bl ifronu ea vl; txgka ij fvli .kh dh xbz gA

3-4-10 dk; l dk fØ; kUo; u

jkT; ea l ä wkz xkeh .k jkstxkj ; kstuk] dke ds cnys vukt , oa ujsxk ds rgr~2002&07 ds nkj ku fy, x, 6]29]350 dk; l ea l s 3]583-21 djkm+#i ; s 0; ; djus ds ckotin dpy 3]78]421 dk; l ¼60 ifr'kr½ gh ij k gqk , oa 'k'sk 2]50]929 dk; l ¼40 ifr'kr½ v/kj s j gA

bl h izdkj ueuk tkpr ftyka ea fy, x, 1]84]978 dk; l ea 1]273-47 djkm+#i ; s 0; ; fd; s tkus ds ckotin dpy 1]05]901 dk; l ¼57 ifr'kr½ gh ijs gq , oa 79]077 dk; l ¼43 ifr'kr½ v/kj s j gA

B
A
C
K

3-4-10-1 etnjh ds jkdM+?kVd dk Hkxrk

l ä wkz xkeh .k jkstxkj ; kstuk , oa dke ds cnys vukt dk; l De dh ekxhf'kzk ea de l s de 25 ifr'kr etnjh dk udn Hkxrk djus dk iko/kku Fkka etnjh ds jkdM+?kVd ds Hkxrk ea fuEufyf[kr =¶V; kj i kbz xbz %

- l elrhij] eqt¶Qjij , oa ukynk ds 40 mi fLFkr ukekoyh dh ys[kki jh{kk tkp l s Li "V gqk fd l a xk jks ; kj dke ds cnys vukt dk; l De , oa ujsxk ds v/khu 2006&07 ea 38769 Je fnu ds fy, 29-08 yk[k #i ; s ¼75 #i ; s ifr fnu dh nj l ½ ds Lohdk; l Hkxrk ds cnys 26-36 yk[k #i ; s ¼68 #i ; s ifr fnu dh nj l ½ dk Hkxrk fd; k x; k ifj .kkelo: i etnjka dks 2-71 yk[k #i ; s dk de Hkxrk fd; k x; kA bl h izdkj ukynk , oa eqt¶Qjij ftys ea l a xk jks ; kstuk ds rgr~79801 etnjka dks 10-31 yk[k #i ; s ds U; ure Lohdk; l jkdM+?kVd ds cnys 5-28 yk[k #i ; s dk Hkxrk fd; k x; kA
- ujsxk dh ekxhf'kzk ea fucf/kr etnjka ds uke l s Mkd?kj@cfd ea [kkrk [kkydj etnjh Hkxrk djus dk iko/kku Fkka rFkfi mi ; ¶a funz kka dk mYy?ku djrs gq l Hkh ueuk tkpr ipk; rka ea ujsxk ds rgr~etnjh dk Hkxrk udn fd; k x; kA vr% nfozu; kstu dh l'kkouk l s bcdkj ugha fd; k tk l drka cfd@Mkd?kj [kkr ds vHkko ea Hkxrk dh l R; rk dh tkp ys[kki jh{kk ea ugha dh tk l dhA

3-4-10-2 etnjh ds [kk | kUu ?kVd dk Hkxrk

Hkjr l jdkj us Mh vkj Mh , dks l a xk jks ; kstuk , oa dke ds cnys vukt dk; l De ds fy, etnjh Hkxrk grr¶i fr Je fnu i kp fdyks dh nj l s eqr ea pkoy inku fd; kA etnjka dks forfjr djus

grq ; kstuk fØ; klu; u , t d h dks Mh vkj Mh , }kjk fd, x, vkca/u ds vuq kj , l , Q l h dks utnhd ds , Q l h vkbz ds fmi ks l s pkoy mBkdj tu forj .k izkkyh ds Mhyj dks fuxr djuk Fkka

etnijka dks [kk | klu ds forj .k ea fuEufyf [kr [kkfe; kj i kbz xbz %

- l a xk jks ; kstuk , oa dke ds cnys vukt ds rgr-2002&06 ds nkj ku etnijka dks 474-40 es Vu dh gdnkjh ds fo:) dny 0-45 es Vu [kk | klu inku fd; k x; k ifj .kkeLo: i 473-95 es Vu⁴⁵ pkoy dk de forj .k fd; k x; ka
- Mh vkj Mh ,] l q ksy ds ikl xk jks ; kstuk , oa dke ds cnys vukt dk; Øe ds rgr-2002&06 ds nkj ku , l , Q l h }kjk mBk , , oa fuxr fd, x, , d yk [k es Vu pkoy dk dkbz vfHkys [k ugha Fkka Mh vkj Mh ,] l q ksy us mUkj ea dgk fd vusd Lekjka ds ckn Hkh l gj l k , oa e/ks i j k , l , Q l h }kjk foj .kh mi yc/k ugha djkbz xbA bl dh tkp dh vko' ; drk gA
- ueuk tkfpr N% , l , Q l h⁴⁶ ds vfHkys [kka dh tkp l s Li "V gvk fd ukynk , oa ept [Qji j ftyk ifj "kn] fo' ksk ceMy] x; k] Mh vkj Mh ,] epxj rFkk N% ftyka⁴⁷ ds 18 c [kavka ds l af/kr tu forj .k c .kkyh Mhyj @fØ; klu; u , t d h dks 31]156 es Vu pkoy dh vki fUk dh xbA yfdu çklrdUkkz dk; kly; ka ds vfHkys [k ds vuq kj dny 25]811 es Vu gh çklr fd; k x; ka vr% 2002&07 ds nkj ku 7-06 djkm+ #i; s eW; ds 5345 es Vu pkoy dk dkbz ys [kk ugha Fkka ftl dh tkp vko' ; d Fkha %i f f ' k " V & x l i %A
- , Q l h vkbz l s iklr djus dh ykx 1210 #i; s l s 1370 #i; s ifr fDow/ y ds chip Fkka gkykfd rhu ftyka⁴⁸ ea mi; ksx ea ugha yk, 566-30 es Vu [kk | klu dh ol gyh ch ih , y nj ij dh xbA ifj .kkeLo: i ipk; r l odk@vpy fujh {kdk@duh; vfHk; rkvka@tu forj .k izkkyh ds Mhyjka dks 40-95 yk [k #i; s dk vns ykHk fn; k x; ka 7-36 yk [k #i; s eW; dk pkoy %105-93 es Vu % ftyk vfHk; rk] e/kpuh }kjk Bcdnkjka dks vf; fer : i l sch ih , y nj ij fuxr fd; k x; k , oa jfgdk %e/kpuh rFkk uxjuk k %ukynk iz [kM ea VDVj ds ifjogu 'kyd rFkk Hk d h [kjh ij Hkx rku fd; k x; ka ifj .kkeLo: i fØ; klu; u , t d l ; ka dks vns l gk; rk i gpbz xbA
- l a xk jks ; kstuk@ dke ds cnys vukt dk; Øe ea etnijka dks etnijh ds cnys ea l k/kj .k pkoy nus dk iko/kku Fkka ueuk tkfpr ftyka ea ekxhf' kdk dk mYyaku djrs grq , l , Q l h }kjk , Q l h vkbz l s ^ , ^ Js kh ds pkoy %91066-12 es Vu % mBk; k x; k ifj .kkeLo: i 5-

7-06 djkm+ #i; s eW; ds 5345 es Vu [kk | klu dk dkbz ys [kk & tks [kk ugha

B
A
C
K

⁴⁵ iz fo- ink] l dj k %0-29 es Vu] ftyk ifj "kn] ept [Qji j %198-02 es Vu] iz fo- ink] dnok & 59-56 es Vu] , u vkj b' ih] dfVgkj & 132-14 es Vu] iz fo ink] rkjki j & 28-86 es Vu] iz fo ink] fcgkj 'kjhQ & 11-45 es Vu] iz fo ink] jfgdk & 43-63 es Vu

⁴⁶ x; k] dfVgkj] epxj] ept [Qji j] ukynk , oa l eLrhi j

⁴⁷ x; k] dfVgkj] epxj] ept [Qji j] ukynk , oa l eLrhi j

⁴⁸ x; k] ept [Qji j] , oa l eLrhi j

02 djkm+ #i ;⁴⁹ dk vof/kd Hkqrku rFkk 3801 es Vu vuofnR Jskh ds de pkoy dks mBk; k x; kA bl l s 7-6 yk[k de Je fnu ds jkstxkj dk l tu gqkA

- N% ftyk⁵⁰ ea , l , Q l h , oa tu forj.k izkkyh ds Mhyjka ds ikl tgykbZ 2007 dks l a xk jks ; kstuk , oa dke ds cnys vukt dk; Øe ds rgr~27-55 djkm+ #i ; s ds 20]870-87 es Vu pkoy dk mi ; ksx ugha fd; k x; kA , l , Q l h , oa tu forj.k izkkyh ds Mhyjka }kj [kk | klu dk ys[kk ugha tek djus ds dkj.k muds ikl okLrfod : i l s cps gq [kk | klu dks l R; kfir ugha fd; k tk l dka
- , l , Q l h }kj , Q l h vkbZ Mhikj njHkxk l s 23-62 yk[k #i ; s eM; ds 1]724 es Vu pkoy dh <gykbZ l s l æf/kr fnl æj 2003 l s ekpl 2004 dh vof/k ds l qnzh pkyku dh tkp l s Kkr gqk fd <gykbZ ds fy, mi ; ksx ea ykbZ xbZ xkfM+ k; ftyk i fjogu dk; ky;] njHkxk ds vfhkys[k ds vuq kj ekvj l kbfdy] LdWj] Vsyj rFkk cl ds : i ea fucf/kr Fkha bl ds vrfj ä nl okgu fucf/kr ugha FkA vr% 1724 es Vu pkoy dk mBko l ngkLi n Fkk rFkk bl dh tkp vko' ; d Fkha

B
A
C
K

3-4-10-3 l ngkLi n di Vi w kZ Hkqrku

ueuk tkfpr ftyka ea l a xk jks ; ks@ dke ds cnys vukt dk; Øe rFkk ujsx ds rgr-dk; kA ds fØ; klu; u ea i kbZ xbZ [kkfe; k; uhps n' kkbZ xbZ gS %

19-81 yk[k #i ; s dk l ngkLi n Hkqrku

- uks ftyk⁵¹ ea l a xk jks ; k; dke ds cnys vukt dk; Øe , oa ujsx ds rgr~ 88 dk; kA l s l æf/kr mi l Fkfr ukekoyh ds ueuk tkp l s i rk pyk fd 2003&07 ds nkjku , d gh fnu@vof/k ds fofHklu ; k , d gh mi l Fkfr ukekoyh ea , d gh etnij dk uke nks ; k rhu ckj ntZ fd; k x; k FkA vr% etnijh ds : i ea 19-81 yk[k #i ; s dk Hkqrku l fnX/k etnij ka dks fd; k x; kA
- rhu ftyk i fj "knk⁵² , oa uks e/; oUkhZ i pk; rka⁵³ ea 2003&07 ds nkjku l a xk jks ; ks , oa dke ds cnys vukt dk; Øe ds 37 ; kstukvka ea 34403 Je fnu ds fy, 29-69 yk[k #i ; s dk Hkqrku mi l Fkfr ukekoyh i j fcuk frfFk , oa dk; khs k l a[; k vfd r fd, fd; k x; kA vr% dk; l ds l ngkLi n fØ; klu; u ds fy, 29-69 yk[k #i ; s dk Hkqrku fd; kA
- cgknj i j ¼njHkxk½ ç [kM ea ujsx ds rgr~ 1-76 yk[k #i ; s eM; ds dk; l dks dk; khs k fuxr gkus ¼Qojh 2007½ ds i gys gh i j k fn[kk fn; k x; k ¼vchy&ebZ 2006½A 3-98 yk[k #i ; s ds , d ekeys ea dk; l tuojh 2006 ea 'kq gqk] ekpl 2006 ea i j k gqk yfdu l kefx; ka dk Ø; ebl 2006 ea fd; k x; kA

⁴⁹ njHkxk % 88 yk[k #i ; s ; k % 1-22 djkm+ #i ; s ; dVgkj % 22 yk[k #i ; s ; eMpuh % 95 yk[k #i ; s ; epxj % 14 yk[k #i ; s ; ept ¼Qojh % 73 yk[k #i ; s ; ukyrnk % 26 yk[k #i ; s ; l eLrhij % 44 yk[k #i ; s ; rFkk l qkSy % 18 yk[k #i ; s

⁵⁰ ukyrnk] eMpuh] ept ¼Qojh] dVgkj] l eLrhij , oa x; k

⁵¹ njHkxk] x; k] dVgkj] eMpuh] epxj] ept ¼Qojh] ukyrnk] l eLrhij rFkk l qkSy

⁵² dVgkj] ept ¼Qojh] rFkk l qkSy

⁵³ cgknj i j] cfj; k] i j] Nkrki j] xjk;] ekui j] ekgui j] uj l jk;] VkjMhg rFkk rkjki j

dk; l ds fØ; klu; u
ij 36-16 yk[k #i; s
dk l ngkLi n Hkqrku

- 31 ebl ds ckn feeh dk; l ugha djuk Fkk rFkk 15 tuu rd feeh dk; l dh ijih eki h djuh FkhA pkj dk; kly; ka ea 36-16 yk[k #i; ⁵⁴ ds dk; l tuu 2004 ea 'kq fd, x, rFkk 2004 ds ck<+ vof/k ds nkj ku fØ; kflor n'kkz, x, , oa ml dh vfre eki h tgykbz l s vDVncj ds nkj ku fy, x, tc ijik ftyk ck<+ ea Mick FkkA vr% dk; l ds l ngkLi n fØ; klu; u ds fy, 36-16 yk[k #i; s dk Hkqrku fd; k x; kA

8-06 djkm+ #i; s
emr; ds 6109 es Vu
pkoy dk tkyh
forj.k

- ueuk tkfpr ftyka ea l a xk jks ; kstuk rFkk dke ds cnys vukt dk; l Øe ds [kk|klu ds vfhkys[kka, oa mi fLFkfr ukekoyh dh ueuk tkp l s irk pyk fd 458 ; kstukvka ea 8-06 djkm+ #i; s emr; ds 6109 es Vu pkoy dk forj.k ml ds mBko dh frfFk l s Hkh igys gh n'kkz; k x; k FkkA pkoy ds mBko l s l æf/kr l Hkh frfFk; k; vFkkir ijfev fuxir djus dh frfFk, l , Q l h }kjk vki frl fuxir vkn's k dh frfFk] dk; ldkjh , tæ/ka }kjk [kk|klu mBk, tkus dh frfFk] mi fLFkfr ukekoyh ij [kk|klu forjir djus dh frfFk ds ckn dh Fkh] tks tkyh forj.k çhr gkrk FkkA vr% 8-06 djkm+ #i; s emr; ds 6109 es Vu pkoy dk forj.k tkyh Fkk ftl dh tkp vko' ; d gA

B
A
C
K

3-4-10-4 dk; ldkjh , tæ/ka dks vf/kd Hkqrku

dk; ka ds fØ; klu; u ea fuEufyf[kr vf/kd Hkqrku fd, x, %

bM fcNkbz dh Äph
nj ds dkj.k 1-19
djkm+ #i; s dk
vf/kd Hkqrku

- jk"Vh; xkeh.k jkstxkj dk; l Øe ¼, u vkj bl i h½ çemY] ept'Qjij }kjk 2002&06 ds nkj ku r's kj dh xbl vuq fpr nj ept'Qjij ds dk; l çemY dh vuq fpr nj dh rgyuk ea vf/kd FkhA ifj.kkeLo: i ftyk ifj"kn] ept'Qjij rFkk dka/h iz[kM ea l a xk jks ; kstuk rFkk dke ds cnys vukt dk; l Øe ds rgr-fØ; kflor 150 bM fcNkus ds dk; l ds fy, dk; ldkjh , tæ/ka dks 1-19 djkm+ #i; s vf/kd dk Hkqrku fd; k x; kA

fd, x, 19-74
yk[k #i; s ds
vf/kd Hkqrku dh
ol nyh ugha

- ikp ueuk tkfpr ftyka⁵⁵ ea 2002&07 ds nkj ku l a xk jks ; kstuk ds rgr- 94 dk; ldkjh , tæ/ka dks vf/kd jkdM+, oa [kk|klu vfxe ds Hkqrku] NkM+ x, dk; l rFkk de i æk.kdka dh l qnæxh ds dkj.k vf/kd Hkqrku fd, x, 19-74 yk[k #i; s dh ol nyh tgykbz 2007 rd ugha dh xbl FkhA

feeh dk; l ea 20
çfr'kr l ?kurk
ugha ?kVkus ds
dkj.k 1-47 djkm+
#i; s dk vf/kd
Hkqrku gqvk

- feeh dk; l dh dgy eki h ea l s 20 çfr'kr dh nj l s l ?kurk dks ?kVkdj feeh dk; l dh eki h djuh FkhA rhu ueuk tkfpr ftyka ea l a xk jks ; kstuk , oa dke ds cnys vukt dk; l Øe ds rgr-301 dk; lka ea 20 çfr'kr l ?kurk ?kVkdj eki h ugha yh xbl ifj.kkeLo: i 2002&06 ds nkj ku 1-47 djkm+ #i; s ⁵⁶ dk vf/kd Hkqrku fd; k x; kA

3-4-10-5 v/kj@sNkM+ x, dk; l ij fu"Qy 0; ;

- jkT; ea l a xk- jks ; kstuk , oa dke ds cnys vukt dk; l Øe ds rgr- 2002&06 ds nkj ku Øe'k% 36 l s 43 i fr'kr , oa 56 l s 96 i fr'kr ds chp , oa ujsk ds rgr-2006&07 ea 06 l s

⁵⁴ ftyk vfhk; rk] eMpuh % 19-99 yk[k #i; ; iz fo- ink] cuhi eh % 12-49 yk[k #i; s rFkk jktuxj eMpuh % 3-68 yk[k #i; s

⁵⁵ dVgkj] ukynk] l eLrhij] eMpuh rFkk ept'Qjij

⁵⁶ ftyk vfhk; rk] ept'Qjij 19-11 yk[k #i; ; iz fo- ink- dka/h 13-04 yk[k #i; ; iz fo'k'k i emY] njHkxk 193-79 yk[k #i; ; iz xk vfhk- l æBu] cuhi ij] njHkxk 137-27 yk[k #i; ; iz ftyk ifj"kn] ukynk 13-29 yk[k #i; ; iz

48 ifr'kr ds chp dk; Z v/kj s jgs rFkk ftu ij 104-97 djkm+#i; s 0; ; fd, x, A 2006&07 ea gplz Hkkjh ckfj'k , oa ck<+ds dkj.k bl ds 0; Fkz gkus dh l Hkkouk gA

- ueuk tkfpr ftyka ea v/kj s dk; ka dh l a; k 2002&06 ds nks ku l a xk jks ; kstuk rFkk dke ds cnys vukt dk; De ea De'k% 34 l s 42 ifr'kr rFkk 58 l s 94 cfr'kr ds chp , oa ujsk ea 52 ifr'kr FkA
- uks ueuk tkfpr ftyka ea 2002&06 ds nks ku f0; kflor 2918 dk; 57 vxLr 2007 rd 53-15 djkm+#i; 58 dk fu"Qy 0; ; fd; s tkus ds cktm v/kj s jgA
- ikp ftyka⁵⁹ ea 2002&06 ds nks ku , d ftyk ifj"kn] , d fo'kSk iemY rFkk nl e/; oukhZ i pk; rka }kjk 8-93 djkm+#i; s dh ykx dh dke ds cnys vukt dk; De ds 233 dk; ka rFkk l a xk jks ; kstuk ds 367 dk; ka dks chp ea gh Nkm+ fn; k x; k yfdu dk; Zkjh vfhkdUkkzka ds fo:) vxLr 2007 rd dkbz dkj okbz ugha dh xbA

ifjR; ä dk; Z ij 8-93 djkm+#i; s dk 0; Fkz 0; ;

3-4-10-6 cdk; k vfxe

43-02 djkm+#i; s dh vfxe dk l ek; kst u@ol yh ugha gkus ds dkj.k 10-81 djkm+#i; s ds C; kt dh gkfu

16 dk; Zkjh dk; kzy; ka⁶⁰ ea 236 ljdkh l odka ds ikl dk; Z ijk ugha gkus rFkk vfire foi = l q nZ ugha djus ds dkj.k , d l s pkj o"kl ds chp dh vof/k rd 43-02 djkm+#i; s dh vfxe yfcr FkA ifj.kkelo: i vxLr 2007 rd 10-81 djkm+#i; s ds C; kt dh gkfu gplz %i f'f'k"V&XLII/A

236 ljdkh l odka ea l s nks 46-60 yk[k #i; 561 vU; dk; kzy; ea LFkkukarfjr gks x,] Jh eukst d'ekj] l gk; d vfhk; ark] ftyk ifj"kn] l q kSy 41-59 djkm+#i; s >kj [kM LFkkukarfjr gks x, rFkk Jh , p- Mh- [kku] l gk; d vfhk; ark] ftyk ifj"kn] l q kSy 489 yk[k #i; 5 l ok fuoUk gks x, A vl ek; kstr vfxe dh ol yh 'kh?k dh tkuh pkfg, rFkk os sekeyka ea tokcngh fu/kkZjr dh tkuh pkfg, tgk; fcuk vfxe dh ol yh fd, gh LFkkukarfjr l odka dks fojfer dj fn; k x; k , oa l okfuofUk ykHk dk Hkqrku dj fn; k x; kA

B
A
C
K

3-4-10-7 dk; Zkjh vfhkdUkkzka dk vf; fer p; u

l a xk jks ; kstuk ds varxr nks xj ljdkh l xBuka dks 46-22 yk[k #i; s inku fd; k x; k Yekpl 2006½ yfdu ftykf/kdkjh@Mh Mh l h] e/kcuh ds ifronu ds vuq kj dk; Z ijk ugha gA vk'p; Ztud : i l s mlgha xj ljdkh l xBuka dks ujsk ds varxr fQj l s 1-49 djkm+#i; s dk u; k dk; Z l k k x; k ftl ds fo:) 74-33 yk[k #i; s dh vfxe dk Hkqrku fd; k x; kA dkbz dk; Z ugha fd; k x; k , oa muds fo:) tuojh 2007 ea Mh Mh l h l g l h bz vks }kjk ckFkfedh ntZ dh xbA gkykfd ftl us l a xk jks ; kstuk ds varxr dk; Z dks ijk ugha fd; k ml h xj ljdkh l xBu dks ujsk ds varxr p; u djus ds fy, ftEepkj fu/kkZjr ugha dh xbA

⁵⁷ xk jks ; kstuk % ueuk tkfpr uks ftyka ea 1723 ; kstuk, j rFkk dke ds cnys vukt dk; De % ueuk tkfpr vkB ftyka ea 1195 ; kstuk, j

⁵⁸ xk jks ; kstuk % 2390-68 yk[k #i; s (dke ds cnys vukt dk; De % 2924-80 yk[k #i; s

⁵⁹ njllhck] x; k] e/kcuh] epj , oa ept 90jij

⁶⁰ Mh vkj Mh ,] ukynk] ftyk ifj"kn] ept 90jij] dFVgkj , oa l q kSy] , u vkj bz l h] dFVgkj] fo'kSk iemY] x; k] jfgdk] e/kcuh] l q kSy] dFVgkj] njllhck rFkk iz fo ink- xq vk] ekguij] clkx; k] culh eh , oa f[ktj] jk;

⁶¹ Jh gfjadk fl g] d- v-] x; k % 43 yk[k #i; s (Jh v'kkcd d'ekj 'ketj ia l s] iz fo- ink-] clkx; k % 3-60 yk[k #i; s

3-4-10-8 fcpkfy, dh l ngkLi n l fylrrk

91 yk[k #i ; s eM; ds dk; l ds fØ; kUo; u ea fcpkfy, dk tMko

ftyk ifj"kn] ukynk ea rhu jkM l jdkj %xij ?k^ depkj½ ds }kjk fØ; kflor dk; l dk 91 yk[k #i ; s dk foi = tgykbz 2006 l s yfcr FkA fcuk fd l h vfxæ Hkqrku ds xij ?k^ depkj½ }kjk bruh cMh jkf'k ds dk; l dk fØ; kUo; u l ngkLi n Fkk rFkk dk; l ds fØ; kUo; u ea fcpkfy, dh l fylrrk dks n'kkk Fkk ftl dh tkp dh vko'; drk FkA

3-4-10-9 çek.kdkæ dks ikfjr fd, cxşj Hkqrku

mi fLFkr ukekoyh rFkk çek.kd dks fcuk ikfjr fd, gh 12-85 djkm+ #i ; s dk Hkqrku

mi fLFkr ukekoyh , oa çek.kdkæ dks ikfjr djus ds ckn Hkqrku djuk FkA vfhkys[kka dh uewuk tkp l s kkr gqvk fd pkj ftyk⁶² ea xk jks ; kstuk , oa dke ds cnys vukt dk; l Øe ds vræxir 2002&07 ds nkşku 485 dk; l dks fy, mi fLFkr ukekoyh , oa çek.kdkæ dks fcuk ikfjr fd, gh 12-85 djkm+ #i ; s⁶³ dk Hkqrku fd; k x; kA mükj ea ; g dgk x; k fd ekih iq Lr dk vupknu dj Hkqrku fd; k x; k] tks Lohdk; l ugha Fkk D; kfd fcuk iæk.kd ikfjr fd, Hkqrku ugha fd; k tk l drkA

3-4-11 vU; vkd"kd ekeys

dk; ldkjh vfhkdÜkkæ/vka l s [kkyh ckfj; ka dh ol nyh , oa mudh fcØh ugha djus ds dkj.k 3-77 djkm+ #i ; s dh gkfu gpl

- l a xk jks ; kstuk@dke ds cnys vukt dk; l Øe dh ekxhf'kdæ ea ; g iko/kku Fkk fd dk; l Øe ds vræxir forj.k ds fy, ikr [kk]kUka dh ckfj; ka dk fuiVkj jkT; ea fu/kkfjr ifØ; k ds vuq kj djuk FkA fcØh l s gpl vk; dk mi ; lx ifjogu ykxr@j[k j [kko 'ky'd ds Hkqrku ds fy, djuk FkA pkoy dh vki firz 50 fdyks ds ckfj; ka ea djuk FkA uewuk tkfpr ftyka ea 31-40 yk[k fDoa/vy pkoy dk forj.k n'kkz k x; k yfdu [kkyh ckfj; ka dh dher dh ol nyh ugha dh xbA vr% ; kstuk dh ekxhf'kdæ ds vuq kj dk; l dkh , tMka l s 62-80 yk[k [kkyh ckfj; ka dks oki l ugha yus rFkk mudh fcØh ugha djus ds dkj.k 3-77 djkm+ #i ; s dh gkfu gpl %i f f'k"V&XLIII/A

o{kkjksi .k dk; l i j 48-78 yk[k #i ; s dk l ngkLi n 0; ;

- mi fodkl vk; j] x; k us ou çe.My inkf/kdkjh] x; k dks 3-52 yk[k o{kkjksi .k ds fy, 63-21 yk[k #i ; s dh Lohdfr nh %tuojh 2003½ rFkk 54-24 yk[k #i ; s %jkdM+% 48-86 yk[k #i ; s \$ 85-88 es Vu pkoy dk eM; 5-38 yk[k #i ; s %foepä fd; kA etnjh ij 46-86 yk[k #i ; s rFkk l kefxz ka dh ykxr ij 1-92 yk[k #i ; s dk 0; ; fd; k x; k yfdu o{kkjksi .k okLrfod : i l s fd; k x; k] bl ds l eFku ea dkbz vfhkys[k⁶⁴ ugha FkA vr% 48-78 yk[k #i ; s ea fd; k x; k o{kkjksi .k dk; l l ngkLi n irhr gkrk Fkk , oa bl ds tkp dh vko'; drk FkA

B
A
C
K

- xteh.k fodkl ea=ky;] Hkkjr l jdkj us l a xk jks ; kstuk@dke ds cnys vukt dk; l Øe ds 125 cps gq dk; l dks ekpl 2006 ds ckn fucf/kr etnjh ka l s djkus dk funz k fuxir fd; k %ekpl 2006/A Hkkjr l jdkj dh ekxhf'kdæ dk mYyaku djrs gq l a xk jks ; kstuk@dke ds cnys vukt dk; l Øe , oa ujsk ds vræxir ikp ftyk⁶⁵ ea 2006&07 ds nkşku 4-35 yk[k Je fnuka ds fy, %68 #i ; s çfr Je fnu½ vfucf/kr etnjh ka dks 2-96 djkm+ #i ; s dk Hkqrku fd; k x; kA

⁶² dVgkj] l eLrhij] njhææ , oa e/kæuh
⁶³ , u vkj bz ih] dVgkj % 54 yk[k #i ; s } ft- v-] dVgkj % 6-06 djkm+ #i ; s } fo'kşk i eMy] dVgkj % 2-27 djkm+ #i ; s } ft- v-] l eLrhij % 1-03 djkm+ #i ; s } fo'kşk i eMy] njhææ % 2-64 djkm+ #i ; s } iz fo ink] jfgdk % 31 yk[k #i ; s
⁶⁴ o{kkjksi .k tuş] o{kkjksi .k iath , oa i kşka dh mükj thfor çek.ki =
⁶⁵ dVgkj] ukynk] l eLrhij] l i kş] epj

3-4-12 etnijk s dk i yk; u

ujxk dk , d mif; fcgkj l s vl; jkT; ka dks etnijk a dk i yk; u jkdukd Fkka gkykfd jkT; ; k ftyk Lrj ij etnijk a ds i yk; u l a kh ifronu r s kj ugha fd; k x; ka vr% etnijk a ds i yk; u ij bl ; kstuk ds vl j dk eW; ka du ugha fd; k tk l dka

3-4-13 cf' k{k.k

l a xk jks ; kstuk ds varxr bl ds fO; k lo; u ea 'kkfey ih vkj vkbz ds vf/kdkfj; ka@xj vf/kdkfj; ka dh {kerk fodkl @cf' k{k.k ds fy, ftyk ipk; rka }kjk fuf/k ds vi us okf'kd Hkkx ea l s , d yk[k #i; s rd mi; ks ea yuk Fkka yfdu fcgkj ds 38 ftyka ea l s fdl h ea Hkh 2004&05 ds nkjku if' k{k.k ij 0; ; ugha fd; k x; ka

3-4-14 vi ; klr rduhdh ekuo' kfä

etnijh jkstxkj ; kstuk ds varxr dk; ka dks rhu Lrjh; ih vkj vkbz ds ek/; e l s foHkkxh; ; i l s fO; klor djuk Fkka rduhdh dfez; ka ds vHkko ea 2002&07 ds nkjku 15-13 djkm+ #i; ;⁶⁶ dk dk; l futh 0; fä; ka jkm l jdkj] ys[kk fyfi d] okMZ l nL;] ef[k; k] pueu] pijkl h t s s xj & rduhdh dfez; ka ds ek/; e l s dj; k x; ka futh 0; fä; ka ds ek/; e l s 26-58 yk[k #i; s ds dk; l dk fO; k lo; u fu; e ds fo:) Fkka

B
A
C
K

3-4-15 vuqlo.k

xkeh.k fodkl foHkkx }kjk ekf l d , oa okf'kd ixfr ifronu ds ek/; e l s dk; De ds fO; k lo; u dk vuqlo.k djuk Fkka ; kstuk ds fO; k lo; u dh ns[kj s k djus grq jkT; , oa ftyk Lrj ij vuqlo.k , oa fuxjkuh l febr; ka dks xBr djuk Fkka ujsxk ds cHkko fO; k lo; u grq jkT; l jdkj dks ; g l fuf'pr djuk Fkka fd jkT;] ftyk] vuqMy , oa ç[km/ka ds vf/kdkjh l nij {ks=ka ea dk; LFky dk nkj k dj dk; De dk vuqlo.k djA ftyk Lrj , oa jkT; Lrj ds vf/kdkfj; ka }kjk de l s de De'k% 10 ifr'kr rFk nks ifr'kr ipk; rka dk vuqlo.k l fuf'pr djuk Fkka ifr'Br l Fkka rFk l xBuka }kjk l e; l e; ij tkjh ; kstukvka ds vkof/kd eW; ka du v/; ; u djus dk Hkh ekxhf'kd dk ea i ko/kku Fkka

vuqlo.k , oa fuxjkuh l febr; ka dk xBu fnl j 2006 rd ugha fd; k x; k Fkka ueuk tkfpr ftyka ea vuqlo.k dks kx fO; k'khy ugha Fk tcd l af/kr ftykf/kdkfj; ka dks 46-84 yk[k #i; ;⁶⁷ fn, x, Fkka ; kstuk ds iHkko dks tkuus grq jkT; l jdkj us dkbz eW; ka du v/; ; u ugha fd; ka ujsxk ds vuqlo.k ds fy, tu 2007 ea jkT; Lrj ij fcgkj xkeh.k jkstxkj xkj/h ifj"kn dk xBu fd; k x; k yfdu bl ea xke ipk; r l s ifrfuf/k 'kkfey ugha Fk tcd ujsxk dh 50 ifr'kr ; kstukvka dk fO; k lo; u muds }kjk fd; k tkuk Fkka

3-4-16 iwbUkhZ ys[kki jh{k çfronuka ij l jdkj }kjk dh xbl dkj bkbz

jkT; ea xkeh.k jkstxkj l tu dk; De ds l a k ea 31 epl 1999 dks l ekir gkus okys o"kd ds fy, Hkkjr ds fu; a d egys[kki jh{k ds ifronu dh dMdk 3-3 ea ppkl dh xbl Fkka ifronu dks fo/kkul Hk ds i Vy ij tykbz 2000 ea j [kk x; k , oa ppkl ds fy, ykd ys[kk l febr dks l Lrj fd; k

⁶⁶ pijkl h % 1-03 djkm+ #i; ; pueu % 36-08 yk[k #i; ; ef[k; k % 1-56 yk[k #i; ; okMZ l nL; % 0-98 yk[k #i; ; futh 0; fä; ka % 26-58 yk[k #i; ; ys[kk fyfi d @ Vald br; kfn % 45-42 yk[k #i; ; s, oa jkm l jdkj % 13-00 djkm+ #i; ; s

⁶⁷ njHkx % 16-60 yk[k #i; ; s k de ds cnys vukt] exj % 7-65 yk[k #i; ; s ujsxk rFk ext 10] ij % 22-56 yk[k #i; ; s k de ds cnys vukt]

x; kA ykd ys[kk l febr dh vuqka kvka dks jkT; fo/kku eMy ea i s k fd; k x; kA i wzbÜkhz ys[kk i jh{kk i fronu ea fuf/k dk nq i; ksx] vfu; fer okf"kd dk; Z; kstuk] v/kj's dk; Z HkMkj i ath dk l 'kkj .k ugha djuk] di Vi wZ Hkqrku tS h i kbZ xbZ 0; oLFkk l 'ca'kh [kkfe; k; 2002&07 ds nks'ku Hkh ekst'n Fkh] tS k fd i f'f'k"V&XLIV ea of. kr gA

3-4-17 fu"d"lz

2002&07 ea fØ; kflor etnijh jkstxkj dk; Øe us u rks l efr jkstxkj dk l 'tu fd; k u gh fVdkÅ l kmpf; d i fj l Ei fÜk dk fuekZk fd; kA xkeh.k {ks=ka ds l ok'xh.k fodkl dks /; ku ea j [krs gg ; kstuk ugha cukbZ xbA dk; Øe i'ca'ku [kjc Fkk rFkk vuqkyu foQyrk tkjh Fkh tks mi fLFkr ukeoyh ij l 'ngkLin di Vi wZ Hkqrku rFkk [kk | kLUka ds forj .k l s i f'jy f'kr gkrk FkA ujsk ea i f'jdfYir vkrfjd fu; æ.k dks vkh Hkh LFkfi r fd; k tkuk gA vkrfjd fu; æ.k ds vuqkyu ea foQyrk ds dkj .k ujsk ds varx'r fuf/k ds ykhi n mi ; ksx l 'ca'kh Hkjkd k ugha fn; k tk l drk rFkk ujsk ea [kkfe; k; rFkk dk; Øe dh foQyrk l s bcdkj ugha fd; k tk l drkA

vuq ka k, j

B
A
C
K

- {ks=ka ds l efr fodkl djus grq ; kstukvka dh dMh rS kj djus ds fy, okf"kd dk; Z; kstuk , oa l n'kz ; kstuk dks l æc) djrs gg l efr ; kstuk cukbZ tkuh pkfg, A
- l a xk jks ; kstuk , oa dke ds cnys vukt dk; Øe ds varx'r jkdM+, oa [kk | kLU ds cps gg 'kSk dk LFkkurj .k ujsk ds ys[kk ea fd; k tkuk pkfg, A
- jkT; jkstxkj xkjà'h fuf/k dks LFkfi r fd; k tkuk pkfg, rFkk c'j kstxkj HkÜkk ds Hkqrku dks ykxw fd; k tkuk pkfg, A
- ujsk ea i f'jdfYir vkrfjd fu; æ.k dks l [rh l s ykxw fd; k tkuk pkfg, A
- l efr i f'kf{kr ekua 'kfa dh rskrh dh tkuh pkfg, D; kfd ujsk ds varx'r l Hkh dk; k dks foHkxh; : i l s djuk FkA
- ftyk Lrj ij vuqo.k l febr; ka dk xBu , oa mlga fØ; k'khy djrs gg vuqo.k ræ dks etar cuk; k tkuk pkfg, A

ekeyk l jdkj dks i frofnr fd; k x; k ¼vDVicj 2007½ (muds mÜkj i kr ugha gg ¼uoæj 2007½A

4-1-1 l jdkjh jk'k dk nfofu; kstu

ç[k.M dk; kZy; ka ea l fgrh; çko/kkuka ds mYy@ku ds i f'j.kkeLo: i 9-32 yk[k #i ; s ds l jdkjh jk'k dk nfofu; kstu

fcgkj dks'kkxkj l fgrk ds fu; e 86 ; g çko/kkfu r djrk gS fd l jdkj dh vkj l s jk'k çkr djus okys l jdkjh de'pkjh dks tS s gh jk'k dk yu nsu gk] l Hkh dks ntZ djus grq jkdM+ cgh dk l 'kkj .k djuk vko' ; d gS vkj jkdM+ cgh ea ntZ çR; sd çfo"Vh dks dk; kZy; çeq[k }kj vfhkçekf.kr fd; k tkuk pkfg, A jkdM+ cgh çR; sd fnu l arfyr , oa cn gkuh pkfg, vkj dk; kZy; çeq[k }kj jkdM+ cgh dk ; ksx l R; kfi r gkuh pkfg, A çR; sd ekg ds var ea mlga jkdM+ 'kSk dk Hkkrd l R; ki u djuk pkfg, vkj bl vk'k; dk , d çek.k i = vfhkfyf[kr djuk pkfg, A

ç[k.M fodkl i nkf/kdkjh ¼ç fo i½] othj xat ¼x; k½ , oa gj ukšr ¼ukynk½ ds dk; k½; ka ds vfHkys[kka dh ys[kki jh{kk ¼fnl Ecj 2005] fl rEcj , oa uoEcj 2006½ ds nkš ku i k; k x; k fd mi jkDr l fgrh; çko/kkuka dk ç[k.M fodkl i nkf/kdkfj; ka }kjk mYyæku fd; k x; k] QyLo: i 9-32 yk[k #i; s dh l jdkjh jkf'k dk nfofu; kstu gvk ftl dk fooj.k uhps of. kr gs %

- othj xat ¼x; k½ ç[kM ds jkdM+ ky us vi us mUkj kf/kdkjh dks çHkkj ugha fn; k ¼14 ebz 2005½A vr% ç- fo- i- ds vkn's k l s 'kq; çkj fHkd 'ks'k l s , d u; k jkdM+ cgh [kksyk x; k ¼27 tu 2005½A ys[kki jh{kk ds n"Vkar ij ç- fo- i- us i wbrhZ jkdM+ ky dk jkdM+ l R; kfi r djok; k ftl ea 3-12 djkm+ #i; s ds cnys ea 3-04 djkm+ #i; s l keku; jkdM+ cgh ea i k; k x; k ¼14 ebz 2005½A bl çdkj vkB yk[k #i; s dh deh i kbz xbz tks fd jkdM+ ky }kjk xcu dj fy; k x; kA
- gj ukšr ¼ukynk½ ç[kM ea bfnjk vkokl ; kstuk ds l gk; d jkdM+ cgh , oa l keku; jkdM+ cgh ea 7-15 yk[k #i; s 0; ; ds fo:) 7-31 yk[k #i; s 0; ; fn[kk; k x; k ¼20 vxLr 2005½A ; g 0-16 yk[k #i; s ds vf/kdkbz 0; ; ds : i ea ifj.kr gvkA l keku; jkdM+ cgh , oa l kep'k; d fodkl ; kstuk ¼l h Mh i h½ ds l gk; d jkdM+ cgh ea 0-56 yk[k #i; s ¼2004&05½ vkš 0-60 yk[k #i; s ¼2005&06½ ds vLohdr vfHkJo⁶⁸ dks l ek; kftr vfHkJo ds : i ea fn[kk; k x; k ijUrq vLohdr vfHkJoka ds jftLVj ea dkbz çfri{kh çfof"V; k; ugha dh xbA ifj.kkeLo: i] vLohdr vfHkJoka dh jkf'k 1-16 yk[k #i; s vf/kd crk; h xbA ys[kki jh{kk }kjk nfofu; kstu çdV fd; s tkus ds ckn jkdM+ ky }kjk 1-32 yk[k #i; s ds xcu ds fo:) 0-71 yk[k #i; s tek dj fn; k x; kA

B
A
C
K

bl çdkj] fcgkj dks'kkxkj l fgrk ds fu; e 86 ds mYyæku ds dkj.k mi jkDr iz[kMka ea diy 9-32 yk[k #i; s dk nfofu; kstu fd; k x; kA

ekeys l jdkj dks çfrofnr fd; s x; s ¼tqykbz 2007½ (muds mUkj vçklr Fks ¼vDVicj 2007½A ekeyk fodkl vk; æ , oa ç/kku l fpo] xkeh.k fodkl foHkkx ds l kFk foe'kz fd; k x; k ¼uoEcj 2007½A

4-1-10 di Vi w kZ Hkpxrku

bfnjk vkokl ; kstuk fuf/k dks xjhch js[kk l s uhps ugha jgus okys i fjokjka dks fn; s tkus ds dkj.k 57-91 yk[k #i; s dk di Vi w kZ HkpxrkuA

bfnjk vkokl ; kstuk] xjhch js[kk l s uhps ¼ch i h , y½ ds i fjokjka dks jgus yk; d xg mi yC/k djkus ds mis ; l s dlnz çk; kftr , d ; kstuk FkhA

N% ç[k.Mka⁶⁹ ds vfHkys[kka dh ueuk ys[kki jh{kk l s fuEufyf[kr ckr mn?kfVr gpz %

- ch i h , y l iph l s ykHkkfFKz; ka dks Hkpxrku ds fr; id tkp l s i k; k x; k fd 222 ekeyka ea 49-14 yk[k #i; s ;⁷⁰ , d s ykHkkfFKz; ka dks fn; s x; s ftl dh ch i h , y l a[; k ch i h , y l iph ea gh ugha FkhA

⁶⁸ , d s okmpjka ftl dk Hkpxrku dj fn; k x; k Fk yfdu vkod'u i kr djus grq var'kš ds : i ea j[kk x; k ftl s ç[k.M utkjr }kjk vLohdr okmpj igpiu dh xbA

⁶⁹ ukFluxj ¼Hkxxyiq½ jtkšh ¼uokn½ jgpz ¼fcgkj'kjhQ½ jkgrkl] i mky ¼e/kuh½ vkš eka-h ¼l kj. kA

- ukFkuxj ¼Hkkxyi gj ½ ç[k.M ea 35 ykHkkFFkz ka dks muds j'k'ku dkmZ l a[; k ds fo:) 6-92 yk[k #i; s dk Hkqrku fd; k x; k tcf d ch ih , y l ph ea muds uke ugha i k; s x; s FkA
- j tkSyh ¼uoknk½ j gpbz ¼fcgkj'kjhQ½ vks i Mksy ¼e/kpuch½ ea vkB ekeyka ea nks ykHkkFFkz ka dks , d gh ch ih , y l a[; k ds fo:) Hkqrku dj fn; k x; k ftl ds dkj .k 1-85 yk[k #i; s dk di Vi w k z Hkqrku gqvkA
- ç[kM fodkl i nkf/kdkjh] ek;>h ç[kM ¼l kj .k½ 24 ekpl 2006 dks 36 ykHkkFFkz ka dks bZ vk- ; ks ds vLrxr vkokl ds fuekz k ds fy, 5-40 yk[k #i; s dk pd i gyh fdLr Lo: i fuxr fd; kA ; |fi vçy&t u 2006 ds nks ku pd dks Hkqk; s x; j 2-68 yk[k #i; s ¼nll jh fdLr½ dh 'k'sk jk'k dks i pk; r l fpo ds çek.k i = ds vk/kkj ij fd fuekz k dk; l fyUVy Lrj rd dj fy; s x; s Fk] i gyh fdLr ds fuxr djus ds , d l l rkg ds Hkhrj mudks fuxr fd; s x; A

bl çdkj] nll jh fdLr ds fy, 2-68 yk[k #i; s dk vfu; fer fuxæu ds vfrfjDr bZ vk- ; ks fuf/k l s 57-91 yk[k #i; s dk di Vi w k z Hkqrku fd; k x; kA ekeyk ea tkp dh vko' ; drk FkA

ekeyk l jdkj dks çfrofnr fd; k x; k ¼ebl 2007½ (muds mUkj vi klr Fks ¼vDVicj 2007½A ekeyk fodkl vk; ¼a vks eq[; l fpo] xkeh.k fodkl foHkkx l s foe' k z fd; k x; k ¼uoEcj 2007½A

B
A
C
K

4-1-13 fjD' kka vks Bsyka dk l fnX/k Ø; , oa Qthz forj .k

27-63 yk[k #i; s eW; ds fjD' kka , oa Bsyka dk [kjhn l fnX/k Fk D; kfd vki ¼UkzUkz dh dny fcØh mul s [kjnh xb ek=k l s de FkA

ftyk xkeh.k fodkl çkf/kdj .k] Hkkxyi gj }kjk 2004&05 ds nks ku l a w k z xkeh.k jkstxkj ; kstuk ds fo'k'sk ?kVdka ¼30 çfr'kr½ ds v/khu ; kstukvka ds dk; k]Jo; u gsrq ukFkuxj i z[kM dks 32-24 yk[k #i; s çko/kkfud fd, x, A ftyk i fj"kn us 311 fjD' kka , oa 162 Bsyka dh [kjhn , oa vud ifpr tkfr; ka@tutkfr; ka ds chp muds forj .k gsrq 28-71 yk[k #i; s dh Lohdfr inku dhA yfdu ç[kM fodkl i nkf/kdkjh ¼ch Mh vks½ ukFkuxj us Hkkxyi gj fLFkr nks Oeks l s ekpl 2005 l s Qojh 2006 ds nks ku 27-63 yk[k #i; s eW; ds 297 fjD' kka vks 159 Bsyka dk Ø; fd; k vks tuojh 2007 rd 270 fjD' kka , oa 135 Bsyka dk forj .k fd; kA

ch Mh vks ukFkuxj ds vfHkys[kka dh ueuk tkp ¼fnl Ecj 2006 & tuojh 2007½ vks ys[kki jh{kk }kjk fcØh dj dk; ky; l s fr; id tkp ea fuEufyf[kr Kkr gqk %

- Qel v l kbfdy , oa l kbfdy i kVl dk fucf/kr Mhyj Fk ftl dh dny fcØh 3-29 yk[k #i; s Fk yfdu bl Qel l s 14-67 yk[k #i; s eW; ds fjD' kka@Bsyka dh [kjhn dh xbA

⁷⁰ ukFkuxj % 6-14 yk[k #i; } j tkSyh % 2-14 yk[k #i; } j gpbz % 23-05 yk[k #i; } j kgrkl % 6-56 yk[k #i; s vks i Mksy % 11-25 yk[k #i; A

- Qel c dh 2004&06 ds nkj ku dgy fcØh dny 3-16 yk[k #i ; s Fkh yfdu Qel us 14-76 yk[k #i ; s eW; ds fj D' kka@Bsyka dh vki fUKZ dhA
- vfhk Joka ij Hkqrku ds fy, Lohdfr vkn's k vfd rFkk ch Mh vks }kjk gLrk{kfjr ugha FkA
- 2-99 yk[k #i ; s eW; ds 27 fj D' kk, j vkj 24 Bsyk, j xk; c Fkh D; kfd bu ds l ca/k ea u rks LVkd ea dkbz i fof"Vh Fkh vkj u gh buds forj .k dk dkbz foj .k mi yC/k FkA
- 0-25 yk[k #i ; s eW; ds i kpp Bsyka dh cfir ds i fj .kkeLo: i fd; k x; k vaxBs ds Nki nif"V; kx; ugha Fkk vkj i pk; r l od@ch Mh vks }kjk cekf. kr ugha FkA

bl çdkj 27-63 yk[k #i ; s eW; ds fj D' kka , oa Bsyka dh l fnX/k [kjh vkj Qthz forj .k dks udkj ugha tk l drk gA

ch Mh vks us mUkj fn; k ¼tuojh 2007½ fd ekeys dh tkp dh tk, xhA

ekeyk l jdkj dks çfrofnr fd; k x; k ¼vXlr 2007½ (mudk mUkj vçklr Fkk ¼vDVicj 2007½A

4-3-7 fu"Qy 0; ;

B
A
C
K

Lo- t- xk- Lo- ; ks ds rgr vkB ftyka ea 3-86 djkm+ #i ; s dk fu"Qy 0; ; , oa vuupku ds 69-04 djkm+ #i ; s dk vfu; fer HkqrkuA

xkeh.k xjhc ifjokjka dh l kekt d&vkfFkd l Fkfr ea l qkkj grq Lojst xkj mi yC/k djkus ds mÍs ; l s Hkjr l jdkj ¼Hk l ½ ds }kjk Lo. k t; flr xke Lojst xkj ; kstuk 'kq fd; k x; kA ; kstuk ds varxh] Lo; a l oh l engka ¼Loa l s l -½ Lojst xkfj; ka dh fu; fer vk; ds fy, vk; mRi uu djus okyh ifj l Ei fUk; ka ds l 'tu grq çd l k[k , oa l jdkjh vuupku ds }kjk l gk; rk fn; k tkuk FkA

; kstuk dksk dk 20 ifr'kr l ca/kr Lo; a l oh l engka@Lojst xkfj; ka dh t: jrka ds vuq kj vk/kkj Hkr l j puk ds fodkl grq mi ; ksx fd; k tkuk FkA Lojst xkfj; ka dks __.k , oa vuupku dh Lohdfr grq if' k{k.k }kjk U; ure n{krk inku djuk vko' ; d FkA ifj l Ei fUk; ka dk Hkksrd l R; ki u] vfhkys[kka ds j [k j [kko rFkk __.kka dh ol nyh l fgr ; kstuk ds fØ; klu; u , oa vuqJo.k ds fy, ftyk xkeh.k fodkl , td h ¼t xk fo , ½ mUkjnk; h FkhA

¼v½ vk/kkj Hkr l j puk dksk

ft xk fo ,] l eLrhij , oa vkj xkckn ds vfhkys[kka dh ueuk tkp ¼ebz 2007½ l s i rk pyk fd 9-70 djkm+ #i ; s mi yC/k dksk ds fo:) vk/kkj Hkr l j pukvka ds fodkl grq 3-86 djkm+ #i ; s 0; ; fd; s x; s ij Urq 0; ; fu"Qy Fks tS k fd uhps rkfydk ea fn [kyk; k x; k gS%

ftyk dk uke	dk'skka dks tkjh djus dh frfFk	0; ; ¼djkm+ #i ; s e%	ys[kki jh{Kk
ft xk fo ,] l eLrhij	12.02.2000	1.25	if' k{k.k eku; @LFkfr vfhk; a.k dknystk; vks iz l j i kfyVdfud , oa l gk; d l LFkka ea fn; k tkuk Fk ij Urq 21 if' k{k.k l g mRi knu dlnka ¼i z m- ds½ dk fuekz.k Lojst xkfj; ka@Lo- l s l - dh t: jrka dks l fuf' pr fd; s fcuk gh djok

ft yk dk uke	dk's'kka dks tkjh dj us dh frfFk	0; ; ½ dj kM+ #i; s e½	ys[kki j h{Kk
			fn; k x; kA bl i dzkj] ebl 2007 rd l Hkh iz m ds vdk; Z khry FkA
ft xk fo ,] l eLrhij	2001-02	0.05	ft xk fo ,] l eLrhij }kj k n½/k i kyj ka dk fuekZk fu"Qy Fkk D; kfd ebl 2007 rd ; s vdk; j r FkA
ft xk fo ,] l eLrhij	Qjoh 2002 v½ fl r½j 2004	0.50	feffkyk n½/k l ½k ½ l eLrhij ½ dks ç' khru lyk/ ds fuekZk , oa LFkki uk ds fy, fd; k x; k Hkxrk vfu; fer Fkk D; kfd l ½k ds 50 i fr' kr l nL; Lojst xkj h ugha FkA
ft xk fo ,] l eLrhij	fl r½j 2000 , oa tuojh 2002	1.16	ft xk fo , us l gk; d vfHk; rk] xkeh. k fo' ksk i eMy&I] l eLrhij dks 22 n½kuka ds fuekZk grq 1-16 dj kM+ #i; s vfxe nh i jUr q 0-57 dj kM+ #i; s e½; ds ek= l kr n½ku i wZ fd; s x; A ; s n½ku Hkh vdk; j r Fks ebl 2007½A ' ksk jk' k 0-59 yk[k #i; s dk ebl 2007 rd mi ; kx ugha fd; k x; k FkA
ft xk fo ,] l eLrhij	2001-02	0.15	i k½ n½kuka dk fuekZk v/½k Fkk ebl 2007½A
v½j xkckn	2004-06	0.75	eNyh i ky u ds fy, 13 rkykca ds i u:) kj feeh dk; l , oa pki k dy rFkk , d çudj ' kM cukus i j 0; ; fd; s x; s i jUr q vxLr 2007 rd fdl h Lojst xkj h dk p; u ugha fd; k x; kA bl i dzkj 75 yk[k #i; s dk fuos' k fu"Qy j gkA
diy		3.86	

½k½ vuqku

Lo- xk- Lo- ; kstuk ds funZ kuka dk mYya'ku dj Lojst xkj ds fy, U; pure n{krk , oa fcuk i f' k{k. k i nku fd; s gh l kr ftyk⁷¹ ea 96]751 ykHkFkZ ka dks 68-85 dj kM+ #i; s ds vuqku dk Hkxrk vfu; fer FkA

v½s ft xk fo ,] Hkstij v½j x; k ds vfHkys[kka l s i rk pyk fd 2000&04 ds n½ku 310 Lojst xkj; ka dks 63 yk[k #i; s ½. k % 44-37 yk[k #i; s , oa vuqku % 18-54 yk[k #i; s dk Hkxrk vfu; fer FkA . kka dh oki l h u djus ds çkot n pldrkZ Lojst xkj; ka ds fo:) 18-54 yk[k #i; s dk vuqku l ek; kfr dj fn; k x; kA

bl i dzkj Lo xk Lo ; kstuk ds vlñj 69-04 dj kM+ #i; s⁷² vuqku dk vfu; fer Hkxrk , oa 3-86 dj kM+ #i; s dk 0; ; fu"Qy j gkA

ekeyk l jdkj dks çfrofnr fd; k x; k ½ fl r½j 2007½ (tokc vi klr Fkk ½ vDV½j 2007½A

4-3-9 fu"Qy 0; ;

fcuk o{kjki . k ds xfc; uk ds fuekZk i j 48-58 yk[k #i; s dk fu"Qy 0; ; A

vxLr 2004 v½j fl Eçj 2004 ds njE; ku ftyk xkeh. k fodkl vfHkdj. k ½ ft xk fo vfHk½j t½kukckn us y?kq fl pkbZ i e. My] t½kukckn dks 48-60 yk[k #i; s mi yC/ k dj; kA 48-60 yk[k

⁷¹ v½j; kj v½j xkckn] Hkstij] çdl j] xki kyxat] ept-½] Qjij] l hrke<½A
⁷² 68-85 dj kM+ #i; s \$ 18-54 yk[k #i; s = 69-04 dj kM+ #i; s

#i; s l Ei w k z xkeh.k jkstxkj ; kstuk ¼l - xk- jks ; ks½ ds l kekf t d okfufd ds fy, fu/kkfj r FkA rVca[k] vkjg] i kbZu vkj rkykc ds fdukjs yxk, tkus okys o{kka dh j{kk ds fy, 6075 b¼ka ds xfc; uka ds fuekz k ds fy, ft- xk- fo- vfHk-] tgtkuckn us ijh jkf'k foeþ dj fn; kA tcf d xfc; uka ds vlnj o{kka ds o{kjki .k ds fy, dkbz fuf/k dk i ko/kku ugha FkA

ft- xk- fo- vfHk-] tgtkuckn ds vfHkys[kka dh ueuk tkp ¼fnl Ecj 2006½ ea i dV gqvk fd fl rEcj 2004 l s Qjogh 2005 ds njE; ku 6075 xfc; uka dk fofuekz k #i; s 48-58 yk[k ds 0; ; l s fd; k x; kA tcf d vi ½y 2007 rd o{kjki .k ugha fd; k x; k pfd ft- xk- fo- vfHk- }kj k fd l h fuf/k dk i ko/kku ugha fd; k x; k ft l ds dkj .k #i; s 48-58 yk[k dk fu"Qy 0; ; gqvkA

mi fodkl vk; þ] tgtkuckn us tokc ea dgk ¼vi ½y 2007½ fd o{kka dh mi yC/krk ds fy, ou fohkx l s i=kpkj ¼ebz 2007½ fd; k x; k vkj o{kjki .k graq vkn'kz i kDdyu cukus ds fy, ftyk vfHk; ark dks funð k ¼tyk bz 2005½ fn; k x; kA

m¼kj ekl; ugha gS D; kf d o{kjki .k 2007 rd ugha fd; k x; k vkj o{kka ds o{kjki .k ds fy, fuf/k dk i ko/kku xfc; uka ds fofuekz k ds l kfk gh ft- xk- fo- vfHk-] tgtkuckn ds }kj k fd; k tkuk pkfg, FkA

ekeyk l jdkj dks çfrofnr fd; k x; k ¼ebz 2007½ (tokc vi klr Fk ¼vDVicj 2007¼A

2007-08

3-2 Lo. kzt; rh xke Lojstxkj ; kstuk

B
A
C
K

eq[; kd"kl k

Hkkjr l jdkj }kj k vkjHk dh xbZ 1 vi ½y 1999 l s i Hkkfor Lo. kzt; rh xke Lojstxkj ; kstuk , d l exi ; kstuk ds : i ea xkeh.k xjhc i fjokjka ds fy, Lojstxkj ds l Hkh i gqvk dks 'kkfey djus ds fy, FkA i w b¼khl xkeh.k jkstxkj , oa xjhc mlle yu ; kstuk, j ds l Hkh vo; oka dks , dh d r dj ; g ; kstuk çkjEHk fd; k x; k FkA ; g ; kstuk fuf/k ds vYi @n; uh; mi ; ksx] cM# i sekus ij fuf/k dk fopyu , oa nq i ; ksx] vns @l angkLi n Hkprku] xj l jdkj h l Fkkuka ds xyr p; u bR; kfn ds dkj .k çjh rjg çHkkfor gqvk dkbz Hkh fo'ksk ; kstuk, j y{; frfFk rd i w k z ugha fd; s tk l dA ; kstuk ds çpkyu i gyq; tS s foi .ku c<kok] vk/kkfjd l j p uk ds fodkl , oa dks ky mlu; u y{; ds vuq kj i p j ek=k ea dkj xj ugha gq A ; kstuk dk i ; klr : i l s vuqlo.k Hkh ugha fd; k x; k vkj egloi w k z erika dk dk; k llo; u ea deh xjhc i fjokjka ds mRFkku ds fy, i gy dks çHkkfor fd; kA

fuf/k ds vYi mi ; ksx ds dkj .k d l nh; fuf/k 213-60 dj kM+ #i ; s de foeþr gqA
¼dfMdk 3-2-6½

vns 0; ; ds fy, 4-06 dj kM+ #i ; s fopfyr fd; s x; s , oa c dka }kj k fu/kkfj r l hek l s vf/kd 62-82 yk[k #i ; s l Cl hMh fn; k x; kA
¼dfMdk 3-2-6-1 vkj 3-2-7-1½

vk/kkfjd l j p uk ds Nks/h eks/h dfe; ka ds Hkj i kbz ds fy, fu/kkfj r 13-52 dj kM+ #i ; s ds ; kstuk ds fn' kfunð k ds fo:) l kekl; çdfr ds u; s vk/kkfjd l j p uk ds l tu ij [kpl fd; s x; A
¼dfMdk 3-2-7-2½

; kstuk ds vkjHk ¼1999&2000½ ds i k p o"kk dks nks ku de l s de 30 çfr'kr chi h, y i fjokjka dks 'kkfey djus ds y{; ds fo:) ekpl 2008 rd d y 60-26 yk[k chi h, y i fjokjka ds fo:) d y 5-83 yk[k chi h, y i fjokj gh 'kkfey gq A
¼dfMdk 3-2-8-2½

, d gh chi h, y l a[; k okys 0; fäxr Lojstxkfj; ka dks 9-80 yk[k #i; s ds nkgjk@cgy
Hkpxrku fd; k x; k vksj , d l s vf/kd , l , p th ea 81 Lo- l gk; rk ny ea ogh chi h, y
ifjokj FkA

%dfMdk 3-2-8-4%

2191-87 djkm+ #i; s ds m/kkj tq/ko ds fy, y{; ds fo:) 1016-30 djkm+ #i; s %46
çfr'kr½ mi yfç/k FkA çdka ds l g; ksx ea deh , oa çdka }kjk __.k vkonuka ds fui Vku
ugha gksus ds dkj .k m/kkj tq/ko çHkkfor gqkA

%dfMdk 3-2-8-5%

vuplo.k vksj eW; kadu vi ; klr FkA

%dfMdk 3-2-1-3%

3-2-1 iLrkouk

Lo.kT; rh xke Lojstxkj ; kstuk ¼, l th , l okbz , d Lojstxkj ; kstuk gA ; g ; kstuk 1 vi &y
1999 dks vkjalk fd; k x; kA xteh.k {ks=ka ea Nks m |eka ds fodkl ds fy, , d l ex; kstuk cukuk
bl ; kstuk dk mís; FkA bl ; kstuk dk mís; foHkUu vfHkdj.kka ; Fk ftyk xteh.k fodkl
vfHkdj.kka %Mh vkj Mh , ¼ çdkj l çdkr foHkxk ipk; rh jkt l LFkk, j %i h vkj vkbZ xj l jdkjh
l LFkk, j ¼, u th vks vks vU; l LFkk, j ft l s l kFk ea dk; Z djus Fks ds , dhdj.k ds }kjk fi Nys
Lojstxkj ; kstuk, j ds dfe; ka dk irk yxkuk Hkh FkA dbnj jkT; j ftyk , oa iz[k.M Lrjka ij , l
th , l okbz l febr; ka }kjk bl ; kstuk dk vuplo.k djuk ifjdfYir FkA ; kstuk ds vkjalk gksus ds
i kp o"kkä ea iR; d iz[k.M ds de l s de 30 ifr'kr xjhch js[kk l s uhps %chi h, y½ xteh.k ifjokj ka
dks 'kkfey djus dk y{; , l th , l okbz ifjdfYir fd; kA

B
A
C
K

3-2-2 l kxBfud <kpk

jkT; Lrj ij vij l fpo , oa l a Dr l fpo ds l kFk eq[; l fpo] xteh.k fodkl foHkxj ftyk Lrj
ij Mh vkj Mh , ds ek/; e l s ftykf/kdkfj; ka %Mh , e%mi fodkl vk; Dr %Mh Mh l h½ iz[k.M Lrj
ij iz[k.M fodkl inkf/kdkjh %ch Mh vks; kstuk ds dk; kzo; u ds fy, mUkjnk; h FkA

3-2-3 ys[kki jh{kk mís;

ys[kki jh{kk dk mís; ; g vkdyu djuk Fk fd %

- eq[; @ey xfrfof/k; ka dk p; u mfpr Fk , oa yHkkfFkz ka ds fy, l cl s mi ; Dr Fk (
- ; g ; kstuk teuh Lrj ij] xjhcha , os nçy xteh.k oxkã ds fy, dFUnr Fk(
- , l th , l okbz ds fy, fn; s x; s fuf/k dk mi ; ksx fer0; ; h] n{k , oa i Hkkoh <x l s fd; k
x; k (
- l k[k dk i òkg vksj yHkkfFkz ka dks vU; l LFkkuka dk l g; ksx fufoZu , oa i ; klr Fks (
- ; kstuk] dbZ Lrjka ij /; kui òd vuplo.k fd; k x; k , oa l e; & l e; ij eW; kadu fd; k
x; kA

3-2-4 ys[kki jh{kk ekunM

; kstuk ds fu"i knu ys[kki jh{kk grq fuEu ys[kki jh{kk ekunM fu/kkZj r fd; s x; s %

- , l th , l okbz ds fØ; k l o; u ds fy, Hkkjr l jdkj }kjk fuxr fn'kkfunz k(
- fcgkj foUkh; fu; e (
- l e; l e; ij jkT; @dlnz l jdkjka }kjk fuxr ifji=a , oa vks'k (
- y{; fu/kkZ .k , oa ml ds fo:) mi yfC/kA

3-2-5 ys[kki jh{kk {ks= , oa fØ; kfof/k

o"Kz 2003&08 vof/k ds fy, , l th, l okbz ds fØ; k l o; u ds fy, fu"i knu ys[kki jh{kk xteh.k fodkl foHkkx ds 38 Mh vkj Mh , ea l s 10⁷³ , oa bu Mh vkj Mh , }kjk 151 iz[k.Mka ea l s 'kkfey 38 iz[k.Mka ds vfrfjDr] cBdka⁷⁴ vkj l efr/kr foHkkxka⁷⁵ ea vfrHkys[kka ds ueuk tkp ekpZ 2008 l s fnl Ecj 2008 ds nks ku l EiUu dh xbA fcuk ifrLFkkiu l kku; ; knPN ifrp; u % , l vkj , l Mgyw vks vkj½ fof/k }kjk Mh vkj Mh , vkj iz[k.Mka dk p; u fd; k x; kA tuu 2008 ea eq; l fpo] xteh.k fodkl foHkkx ds l kfk ys[kki jh{kk ds mfs; , oa ys[kki jh{kk ds ekunM ds ckjs ea ifo"V cBd ea foe'kz fd; k x; kA ys[kki jh{kk fu"d"kk dks foe'kz djus ds fy, uoEcj 2008 ea cfgkxu cBd dh xbA foHkkx ds tokka@fopkjka dks l efr LFkku ij mfyf[kr fd; k x; k gA

B
A
C
K

3-2-6 fuf/k dk cko/kku , oa mi ; ksx

dlnz , oa jkT; ds chp 75 % 25 ds vuq kr ea fuf/k dk cVokjk fd; k tkuk Fkk vkj l h/kk Mh vkj Mh , dks nks fdLrka ea ; Fkk iR; d o"Kz ebl vkj fnl Ecj eghua ea fuxr djuk Fkka Mh vkj Mh , }kjk iz[k.Mka dks fuf/k dk glrkarj .k xjhch , oa vU; LFkkuh; dkj dka ds vk/kkj ij fd; k tkuk Fkka fo'kSk ; kstukvka ds fy, , l th , l okbz ds vUrxr 15 ifr'kr fuf/k dks xteh.k fodkl foHkkx }kjk vyx j [kk tkuk Fkka

; kstuk fuf/k ds pkj vo; oa ; Fkk dlnz va k] jkT; va k] vU; i kfr; k; tS s cBd ea tek C; kt dh jkf'k vkj fi Nys ; kstukvka ds vUrxr v0; ; 'kSk FkA

fuf/k ds fofu/kku foefDr vkj fd; s x; s 0; ; ds foj .k rkfydk l a 1 ea n'kz s x; s g8 % rkfydk l a & 1

o"Kz 2003&08 ds nks ku fuf/k dk fofu/kku foefDr vkj fd; s x; s 0; ;

%#i ; s djkm+e#

o"Kz	fuf/k dk fofu/kku			çk- 'ks# %fofufgr 'kSk dk çfr'krkZ	foefDr fuf/k			v- çk#	dny mi yC/k fuf/k	0; ; %çfr'kr½	v0; f; r 'kSk %çfr'kr½
	dlnz	jkT;	; ksx		dlnz	jkT;	; ksx				
2003-04	100.85	33.62	134.47	75.60 (56)	56.66	13.35	70.01	8.92	154.53	112.09 (73)	42.44 (27)

⁷³ Hkkxyij] i d iz pEi kj .k] x; k] t gkukcn] fd'kuxat] ekj] i Vuk] l gj l k] l eLrhij , oa fl okuA

⁷⁴ Hkkjrh; LVW cBd] Hkkxyij] x; k , oa t gkukcn] ; dks cBd] Hkkxyij] fd'kuxat , oa i Vuk (bM; u cBd] Hkkxyij vkj iatic us'kuy cBd] x; kA

⁷⁵ i 'kqkyu] ifjokj dY; k.k , oa m/ksx foHkkxa

2004-05	126.24	42.08	168.32	42.44 (25)	82.03	14.34	96.37	14.16	152.97	134.43	18.54
										(76)	(12)
2005-06	126.24	42.08	168.32	18.54 (11)	124.98	52.99	177.97	1.21	197.72	158.75	38.97
										(65)	(20)
2006-07	139.98	46.66	186.64	38.97 (21)	124.46	36.00	160.46	3.11	202.54	155.23	47.31
										(55)	(23)
2007-08	213.63	71.20	284.83	47.31 (17)	105.21	44.75	149.96	2.11	199.38	151.74	47.64
										(47)	(24)
; kx	706.94	235.64	942.58	-	493.34	161.43	654.77	29.51	759.88*	712.24	47.64

B
A
C
K

#/çk- 'ks % çkj ÆHkd 'kSk] v- çk- % vU; çkflr; kã
 %Lkkr % xteh.k fodkl foHkx½ * ¼759-88 djkm+ #i ; s ea o"lz 2003&08 ds ixfr ifromu ds vuq kj i kj ÆHkd 'kSk]
 foedR fuf/k , oa vU; i kflr; k; 'kkfey g%
 %ukv % fi Nys o"kkã ds v0; ; 'kSkka dks i kj ÆHkd 'kSkka ea 'kkfey fd; s x; s gS ¼2003&04 l s 2006&07½ D; kfid xk- fo- fo-
 }kj k mi yC/k dj k; s x; s i kj ÆHkd 'kSk vl ær FkA½
 rkfydk l a & 1 ; g vïdr djrk gS fd %

213-60 djkm+ #i ; s
 dlnh; vïk dk de
 foefDr

- foHkx Hkjr l jdkj ds 706-94 djkm+ #i ; s fofu/kku dk vf/kdre mi ; kx l fuf' pr ugha
 dj l dk ftl ds dkj .k o"lz 2003&08 ds nkj ku 213-60 djkm+ #i ; s ¼30 ifr' kr½ de foedR
 gq A

3-2-6-1 fuf/k dk fopyu

, l th , l okbz fuf/k
 l s fopfy 4-06
 djkm+ #i ; s dk
 i fri firz ugha fd; k
 x; k

o"lz 1999&2009 ds nkj ku ueuk tkp fd; s x; s 10 Mh vkj Mh vfHkdj .kka ea l s l kr ea i k; k x; k
 fd 4-06 djkm+ #i ; s ds , l th , l okbz fuf/k dks vU; ; kstuk , @iz kstuka⁷⁶ ea fopfy fd; s x; s
 tks , l th , l okbz fn' kkfunð k ds vuq kj eku; ugha FkA ys[kki jh{kk ds frffk rd fopfy jkf' k
 dk i fri firz ugha fd; k x; k FkA ¼i f'f' k"V % 3-2-1A

ys[kki jh{kk ds iNs tkus ij foHkx us dgk ¼uoEcj 2008½ fd i fri firz ds fy, ftyka dks funð k
 fn; k tk pdk gA

3-2-6-2 fi Nys ; kstuk ds 'kSkka dk , l th , l okbz dks vglrkrj .k

- ueuk tkp fd; s x; s 10 Mh vkj Mh vfHkdj .kka ea l s nks ea foHkx ds funð kka ds fo:) 79-66
 yk[k #i ; ⁷⁷ ; kstuk fuf/k ¼viðy 1999 l s igy½ dks orðku , l th , l okbz ; kstuk ea
 glrkrj .k ugha fd; s x; s FkA bl ds tokc ea l çfi/kr Mh vkj Mh , us dgk ¼vxLr 2008½ fd
 l çfi/kr iz[k .Mka dks fi Nys , l th , l okbz fuf/k ea ; kstuk 'kSkka dks tek djus ds funð k
 fn; s tk pdk gA

⁷⁶ l kelli; ppko] , l th , l okbz ds iptyu] Mh vkj Mh , i tkk l u] e/; kã Hkstu vukt ds ifjogu]
 chih, y l o' vlg iz[k .M ds etarhA

⁷⁷ i Vuk % 35-79 yk[k #i ; s vlg exj % 43-87 yk[k #i ; A

- Vkl e vki vkbvki Mhi h ; kstuvka ds vrxr 10-26 yk[k #i ; s dh jkf'k dks Hkxyij Mh vkj Mh , }kjk ekpl 1992 ds fl foy tek ea j [ks x; s tcf d ; kstuv ds fn'kkfun k ds vud kj bl s , l th , l okbz ea mi ; ks fd ; k tkuk FkA

3-2-6-3 fuf/k dk nfofu; kstu

1-42 djkm+ #i ; s , l th , l okbz fuf/k dk vu ; iz kstuka ds fy , nfofu ; kstu

ueuk tkp fd ; s x ; s l Hkh 10 Mh vkj Mh vfHkdj .kka ea o"kl 2003&08 ds nkj ku 1-42 djkm+ #i ; s , l th , l okbz fuf/k dk nfofu ; kstu Quhpj ds [kjhn@ekckby Oku@i rdj e/ ; ka Hkks tu] ekvj xkMh ds fdjk ; k@tujvj@VW gkml dk l keku] Ni kb] ys[ku l kexh , oa fuxe dj ds en ea Hkkrku] i pkj bR ; kfn ij fd ; k x ; k %i f f' k "V&3-2-2A

3-2-6-4 vl ek ; kftr cdk ; k vfxe

ueuk tkp fd ; s x ; s 10 Mh vkj Mh vfHkdj .kka ea l s vkB ea i k ; k x ; k fd o"kl 2003&08 ds nkj ku 0 ; fa ; ka@vfHkdj .kka dks fn ; k x ; k 26-53 yk[k #i ; s dk vfxe ys[kki jh{k ds frfFk %fnl Ecj 2008% rd l ek ; kftr@ol ny ugha fd ; s x ; s Fks %i f f' k "V % 3-2-3A

ys[kki jh{k }kjk i ns tkus ij l cf/kr Mh vkj Mh , us dgk %fnl Ecj 2008% fd cdk ; k vfxe dks ol nyk tk ; xk A

3-2-6-5 jkdM+cgh dk vufpr l akkj .k

B
A
C
K

ueuk tkp fd ; s x ; s pkj Mh vkj Mh vfHkdj .kka ea cdk ds i kl cpl 'k'k ds nyuk ea jkdM+cgh 'k'k 10-81 djkm+ #i ; s⁷⁸ l s vf/kd FkA bl ds foifjr tgtkuckn ea jkdM+cgh ds vadka ds nyuk ea i kl cpl cpl 'k'k 58-49 yk[k #i ; s l s vf/kd FkA %31 ekpl 2008%A

3-2-7 , l th , l okbz ds vUrxr 0 ; ; ds vo ; oa

ueuk tkp fd ; s x ; s 10 Mh vkj Mh vfHkdj .kka ea l s l kr⁷⁹ ea ns[kk x ; k fd , l th , l okbz ds vUrxr i R ; d vo ; o ds fy , fuf/k dk ys[kk vyx l s vug f{kr ugha fd ; s x ; s FkA vr% i R ; d vo ; o ea mi yC/k fuf/k dh okLrfodr k , oa vf/kd@cpr fuf/k dks l fuf'pr ugha fd ; k tk l drk FkA

mi yC/k , l th , l okbz fuf/k dks vkfFkd fØ ; kdyki ka %60 cfr'kr% vk/kkj Hkr l j puk ij 0 ; ; %20 ifr'kr% i f'k{k.k %10 ifr'kr% , oa ifjØkeh fuf/k %10 ifr'kr% ij l jdkjh vupku nus ds fy , mi ; ks fd ; k tkuk FkA o"kl 2003&08 ds nkj ku vo ; o okj l d k/k.k mi ; ks dk l exz l LFkr rkfydk l a&2 ea fn ; k x ; k gA

rkfydk l a & 2

o"kl 2003&08 ds nkj ku , l th , l okbz ds vUrxr 0 ; ; ds vo ; o

%#i ; s djkm+ e#

o"kl	dy mi yC/k fuf/k	l jdkjh vupku	vk/kkfj d l j puk fodkl fuf/k	ifjØke h fuf/k	cf'k{k. k	, uthvk @l fo/k k nkrk	tkf[k e fuf/k	dy 0 ; ;
2003-04	154.53	84.22	16.09	5.47	4.57	1.72	0.02	112.09

⁷⁸ exj % 455 yk[k #i ; s } fd'kuxat % 133 yk[k #i ; s } fl oku % 86-71 yk[k #i ; s vkj l eLrhij % 406-26 yk[k #i ; s A

⁷⁹ Hkxyij] exj] tgtkuckn] fd'kuxat] i nrl pEi kj .kj l eLrhij , oa l hokuA

1/2 kkr % xteh. k
 fodkl foHkkx½
 * 1/2 kfydk l a
 &1 l s 759-88
 djkm+ #i ; ½
 vfHkys[kka ds
 ueuk tkp
 ea
 fuEufyf[kr
 ckr mn?kfVr gq %

2004-05	152.97	101.54	17.77	7.17	5.41	2.54	0.00	134.43
2005-06	197.72	110.64	26.82	10.14	8.50	2.65	0.00	158.75
2006-07	202.54	107.35	22.49	12.28	9.38	3.57	0.16	155.23
2007-08	199.38	95.53	29.34	12.80	10.21	3.81	0.05	151.74
; kx	759.88*	499.28	112.51	47.86	38.07	14.29	0.23	712.24

3-2-7-1 l jdkjh vupku 1/2 Cl hMh½

1/2 cfd }kjk ekas x; s l Cl hMh i frekud l s vf/kd Fk

; kstuk ds vLrxr cfdks }kjk yHkkkFkz ka dks i k j tk ea __.k mi yC/k djuk Fk vkj bl s l cfd/kr Mh
 vkj Mh , dks muds ekfl d ifronu ds }kjk ekas x; s l Cl hMh ds ckjs ea fji kVZ djuk Fkka bl ds
 , ot ea Mh vkj Mh , dks bl jkf'k dks cfd [kkr ea ØfMV , oa muds jkdM+cgh ea l Cl hMh [kkr dks
 ukes djuk Fkka

B
A
C
K

- ; g ns[kk x; k fd fuf/k ea 455-93 djkm+ #i ; s 1/60 ifr'kr½ l Cl hMh ds Hkxrkru ds fy,
 mi yC/k Fkka bl ds fo:)] o"z 2003&08 ds nkjku cfdks }kjk ekas x; s l Cl hMh 499-28 djkm+
 #i ; s Fkka pfd cfdka }kjk ekas x; s jkf'k dk tkp jkt; ; k ftyk Lrj ij ugha fd; k x; k Fkka
 cfd mi yC/k fuf/k ds fu/kkZjr 60 ifr'kr ds l hek l s vf/kd 1/45-35 djkm+ #i ; ½ l Cl hMh
 l forfjr fd; ka
- o"z 2003&07 ds nkjku x; k ftyk ea ch ih , y l uph ea ugha vkus okys 0; faxr Lojkt xkj h
 dks l Cl hMh ds #i ea 6-14 yk[k #i ; s fn; k x; ka

1/2 ueuk tkp fd; s x; s 10 Mh vkj Mh vfHkdj. kka ea l s rhu ea ns[kk x; k fd l cfd/kr Mh vkj
 Mh , dks ekfl d ifronu ka l rnr fd; s fcuk cfd muds vi us gh [kkr ea 20-19 djkm+ #i ; 80 l Cl hMh
 tek fd; ka bl ds , ot ea Mh vkj Mh vfHkdj. k ikl cfd ds ifof"V; ka ds vk/kkj ij jkdM+cgh
 l akfjr dj jgs gA tefd fn'kkfunz k ds dMdk 4-15 bfxr djrk gS fd cfd }kjk ?kvk; s x; s
 l Cl hMh ds vk/kkj ij jkdM+cgh dk l akkj. k djuk pfg, vkj muds ekfl d ifronu ka ds }kjk Mh
 vkj Mh , @ i [k. M dks l fpr djuk pfg, A ekfl d ifronu ka ds vHko ea Mh vkj Mh vfHkdj. ka
 Mfcv fd; s x; s jkf'k dh ; FkFkz-k vkj __.k ds okLrfod jkf'k dk foj. k , oa yHkkkFkz ka dks foedr
 fd; s x; s l Cl hMh dks l fuf'pr djus ds fLFkr ea ugha Fkka ftl ds dkj. k o"z 2003&08 ds nkjku
 i kp⁸¹ Mh vkj Mh vfHkdj. kka ea cfd }kjk 3-39 djkm+ #i ; s l Cl hMh oki l fd; s x; s A ; g ipyu ; g
 n' kkr s gS fd o"z 2003&08 ds nkjku yHkkkFkz ka dks l forfjr fd; s x; s __.k dks l fuf'pr fd; s fcuk
 cfdka dks l Cl hMh fn; s x; s A

⁸⁰ Hkxyij & o"z 2003*08 ds nkjku 12-31 djkm+ #i ; } tgukckn & o"z 2003&08 ds nkjku 4-33 djkm+
 #i ; s vkj iVuk & viy 2004 l snl Ecj 2005 ds nkjku 3-55 djkm+ #i ; s

⁸¹ Hkxyij 1/2 & 2-75 djkm+ #i ; } expj 1/2 2-07 djkm+ #i ; } iVuk 1/2 0-82 djkm+ #i ; s , oa
 l gjl k 'ki' kyul&0-02 djkm+ #i ; A

¼l ½ Mh vkj Mh vfHkdj .kka }kj k l Cl hMh Hkq̄rku ds çfrekud dk ikyu ugha gqvk

- ;g ik; k x; k fd pkj Mh vkj Mh vfHkdj .ka l Cl hMh fuf/k ea l s 5-66 djkm+ #i; ⁸² c@l l Fkk, j dks fn; s Fks yfdu ; s l l Fkk, j bl jkf'k dks fcuk mi; ksx fd; s , d l s uks o"K rd vius ikl j [kk ftl ds dkj .k 17-83 yk[k #i; ⁸³ C; kt dk gkfu gq/kA foHkx us dgk ¼fnl Ecj 2008½ fd l c@l/kr ftyk dks l gh dkj bkbz djus ds fy, funs k fn; s tk pps gA
- fn'kkfunz k ; g çLrkfor djrk gS fd l Cl hMh dk Hkq̄rku ç; kstu eW; ds 50 çfr'kr ds nj l s 10]000 #i; s ifr ykHkFkhz ; k 1-25 yk[k ifr , l , p th] tks Hkh de gkz ds vUnj gkus pkfg, A ueuk tkp fd; s x; s 10 Mh vkj Mh vfHkdj .kka ea l s l kr ea o"K 2003&08 ds nkj ku c@lka }kj k l Cl hMh [kks ea l s 258 , l , p nyka dks ifr ykHkFkhz 10]000 #i; s vkj ifr , l , p th 1-25 yk[k #i; s ds fu/kkZjr l hek l s vf/kd 62-82 yk[k #i; ⁸⁴ fn; s x; A

3-2-7-2 vk/kkj Hkr l j puk fuf/k

¼v½ iR; d Mh vkj Mh , ds fy, 20 ifr'kr , l th , l okbz fuf/k dks vk/kkj Hkr l j puk ds fy, i Fkd c@l [kks ea vyx l s j [kk tkuk FkA l tu fd; s x; s vk/kkj Hkr l j puk dks Loj kst xkfj ; ka }kj k i wkr % mi; ksx fd; k tkuk pkfg, FkA , l th , l okbz ds vUrxr vk/kkj Hkr l j puk dh l fo/kk egS k djkus ds fy, fuf/k ed; r% vk/kkj Hkr l j puk ds Nks/h eks/h dfe; ka dks ij k djus ds fy, Fk u fd bykds ea u; @l kekl; vk/kkj Hkr l j puk dh l fo/kk vka dk l tu ds fy, A

B
A
C
K

vk/kkj Hkr l j puk ds fodkl ds fy, mi yC/k dty fuf/k 151-98 djkm+ #i; s ¼20 çfr'kr½ ea l s 112-51 djkm+ #i; s [kpl fd; s x; s tcf d 'kSk 39-47 djkm+ #i; s ¼5-19 çfr'kr½ dk fuf/k v0; f; r jgkA

fuf/k ds mi ; ksx ea fuEufyf[kr vf; ferrk ik; s x; s %

¼c½ vk/kkj Hkr l j puk fuf/k dk nq i ; ksx

ueuk tkp fd; s x; s 10 Mh vkj Mh vfHkdj .kka ea l s uks ds vfHkys [kka ea ik; k x; k fd o"K 2003&08 ds nkj ku 10-09 djkm+ #i; s , l th , l okbz fuf/k dk nfofu; kstu Hkou@l Md@rkyk@i Fkkyksth dlnz@ty vki fr l l fo/kk, @ty fudkl , oa i fy; k ds fuekz k@ejEer , oa vuj {k.k bR; kfn ij fd; k x; k Fk ¼i f'k"V&3-2-4A

vk/kkj Hkr l j puk ds fy, fuekz k dk; Z dks vkj Hk gkus ds frfFk l s rhu eghus ds vUnj ij k gk tkuk FkA ueuk tkp fd; s x; s 10 Mh vkj Mh vfHkdj .kka ea l s nks ds vfHkys [kka ea ik; k x; k fd o"K 2000&06 ds nkj ku 'kq fd; s x; s i f'k {k.k&l g&mRi knu dlnz , oa dk; Z kkyk&l g&xknke ds fuekz k dk; Z tykbl 2008 rd vi wkl Fks ; | fi 2-22 djkm+ #i; ⁸⁵ [kpl fd; s tk pps FkA foyEc ds vfrfj Dr ; kstuk ds fn'kkfunz k ds dMdk 2-1 ds vuq kj bu l fo/kk vka ds fy, fuekz k dk; Z Hkh ugha gq A

⁸² Hkxyij ¼c½ ¼2-75 djkm #i; } exp ¼c½ ¼2-07 djkm #i; } iVuk ¼dkeOM½ ¼0-82 djkm #i; s vkj sahrसा(प्रशुपालन) : 0-02 djkm #i; A

⁸³ Hkxyij % 4-57 yk[k #i; } exp % 3-84 yk[k #i; } iVuk % 9-14 yk[k #i; s vkj l gjl k % 0-28 yk[k #i; A

⁸⁴ iVuk % 0-65 yk[k #i; s ¼3 , l , p nyka l gjl k % 5-90 yk[k #i; s ¼30 , l , p nyka x; k % 12-55 yk[k #i; s ¼47 , l , p nyka Hkxyij % 20-15 yk[k #i; s ¼68 , l , p nyka fd'kuxat % 16-02 yk[k #i; s ¼72 , l , p nyka exp % 2-39 yk[k #i; s ¼19 , l , p nyka vkj l hoku % 5-16 yk[k #i; s ¼19 , l , p nyka

⁸⁵ Hkxyij % 8 ; kstuk, j % 21-76 yk[k #i; s , oa x; k % 9 ; kstuk, j % 200-25 yk[k #i; A

¼l ½ vfu; fer 0; ;

o"lz 2003&08 ds nks ku ueuk tkp fd; s x; s 10 Mh vkj Mh vfHkdj .kka ea l s rhu ea , l th , l okbz fuf/k ea l s 3-43 djkm+ #i ; s mRi knu&l g&foØ; dlnz çf' k{k.k dlnz , oa df=e chtkj ki .k dlnz ds fuekz.k ij [kpz fd; s x; A fQj Hkh] ; g ik; k x; k fd , l , p nyka dks mi yC/k djkus ds ctk; s Hkouka dks vU; l jdkjh foHkkxka ds dk; kzy; ka }kjk mi ; kx fd; s x; s ¼i fj' k"V&3-2-5½A

3-2-7-3 i fjØkeh fuf/k

- 10 çfr'kr ¼75-90 djkm+ #i ; ½ fuf/k ds çfrekud ds fo:) i fjØkeh fuf/k l s dny 6-30 çfr'kr ¼47-86 djkm+ #i ; ½ fuf/k [kpz gq vkj o"lz 2003&08 ds nks ku 25 çfr'kr , l , p nyka us vkfFkd dk; bdyki 'kq fd; s ¼l mHkz % rkydk l a & 4½A ; g n'kkzk gS fd , l , p nyka ds fy, {kerk of) ç.kkyh de çHkkoh FkA
- iVuk ftyk ds ikp iz[k.Mka⁸⁶ ea , l , p nyka ds 562 0; fä; ka dks i fr , l , p th 25 gtkj ds nj l s i fjØkeh fuf/k çdkka }kjk ugha fn; s x; s Fks ftl ds dkj .k Lojst xkfj; ka vi us {kerk ds c<kkj h l s ofpr jgA

3-2-7-4 çf' k{k.k

Lojst xkfj; ka ea rdudfd , oa çcazku dks ky dk fodkl muds l Qyrk ds fy, vko'; d gS ftl ds fy, , l th , l okbz fn'kkfunz k nks rjg ds çf' k{k.k ij tkj fn; s % vk/kkj Hkar i fj dYi uk ¼, l , p th ds xBu ds ckn½ vkj U; ure dks ky fodkl ¼__ .k ds l forj .k ds igy½A eq; dk; bdyki ds p; u , oa nyka ds Js kh&I dks ijk gkus ds ckn dks ky fodkl ds fy, i f'k{k.k nuk gA dks ky fodkl i f'k{k.k dh vof/k jkT; l jdkj }kjk r; fd; k tkuk FkA ; g n[kk x; k fd Lojst xkfj; ka ds i f'k{k.k ds fy, mi yC/k 10 çfr'kr fuf/k ¼75-90 djkm+ #i ; ½ ds fo:) dny ikp çfr'kr ¼38-07 djkm+ #i ; ½ mi ; kx fd; s x; s Fks ¼rkydk l a 2½A ; g n'kkzk gS fd Lojst xkfj; ka dks i ; klr : i l s i f'k{k.k ugha fn; s x; s Fks A

B
A
C
K

ueuk tkfpr Mh vkj Mh vfHkdj .kka ds vfHkys[kka dh l dh{k l s i rk pyk %

- o"lz 2003&08 ds nks ku Hkxyij ftyk ds N% iz[k.Mka ea dks ky fodkl ; kst ukvka ij [kpz fd; s x; s 1-66 djkm+ #i ; ⁸⁷ fu"Qy jgs D; kfd ; kst uk ds fn'kkfunz k ds vuq kj eq; dk; bdyki ka dh igpku , oa l egka ds Js kh ea fd; s fcuk çf' k{k.k ; kst uk 'kq fd; s x; s Fks ¼dfMdk l a % 1-4 , oa 3-11½A
- ueuk tkp fd; s x; s 10 Mh vkj Mh vfHkdj .kka ea l s l kr⁸⁸ ea o"lz 2003&08 ds nks ku 520 , l , p nyka dks 12-81 djkm+ #i ; s dk __.k fcuk dks ky fodkl i f'k{k.k ds forfjr fd; s x; A ys[kki jh{k }kjk i Ns tkus ij foHkkx tokn fn; k ¼fnl Ecj 2008½ fd bl o"lz l s i f'k{k.k ij tkj fn; k tk jgk gA

⁸⁶ vFkeyxkyk % 2-50 yk[k #i ; s(ck< % 3-94 yk[k #i ; } nkukij % 18-28 yk[k #i ; s(/ku#vk % 3-21 yk[k #i ; s vkj [kd : ij % 2-95 yk[k #i ; A

⁸⁷ ukFkuxj % 17-05 yk[k #i ; } fcgij % 63-07 yk[k #i ; } l ckj % 24-84 yk[k #i ; } fijjith % 10-54 yk[k #i ; } xkjfmG % 29-45 yk[k #i ; } txnh'kij % 21-50 yk[k #i ; A

⁸⁸ iVuk % 417-30 yk[k #i ; s ¼187 , l , p nyka i nhz pEikj.k % 15-07 yk[k #i ; s ¼8 , l , p nyka fd'kuxat % 606-31 yk[k #i ; s ¼239 , l , p nyka eqj % 28-98 yk[k #i ; s ¼17 , l , p nyka l gjl k % 56-45 yk[k #i ; s ¼23 , l , p nyka x; k % 47-40 yk[k #i ; s ¼16 , l , p nyka vkj fl oku % 109-26 yk[k #i ; s ¼30 , l , p nyka

- i Vuk ftys ds N% iz[k. Mka⁸⁹ ea vks fd'kuxat ftys ds ikp iz[k. Mka⁹⁰ ea o"lz 2003&08 ds nks ku if'k{k.k ; kstuvka ij 9-70 yk[k #i; s dk vf/kd Hkqrku fd; k x; kA ; g [kpz ekuns] vkokl 1/4 djk; s dk] , oa l kefxz ka ds fu/kkFjr l hek⁹¹ l s vf/kd Fkka
- bl ds vfrfjDr] 1-14 yk[k⁹² 1/20 cfr'kr 1/2 Lojstxkfj; ka dks dkbl if'k{k.k ugha fn; k x; kA ftl ds dkj. k l Hkh Lojstxkfj; ka ds fy, l rr Lojstxkj ds vol j dks l fuf'pr ugha fd; k tk l drk Fkka

3-2-8 dk; Øe dk fu"i knu

3-2-8-1 vk; kstuk , oa p; u

ç[k. M ds i R; çd dk; ðyki ds fy, ; kstuk çfronu dk rç kj u gkuk

, l th , l okbl ds fn'kkfun k l kefgd nf"Vdks k dks c<kok nrs gA fofo/k dk; ðyki ka ds fuf/kdj.k ds ckotn i R; çd iz[k. M dks dN pps gq dk; ðyki ka ftl s eq; dk; ðyki ka ds : i ea tkurs gS ij dlnhr gkuk pkfg, vks bu dk; ðyki ka ds l Hkh igyvk ka ij /; ku nsuk pkfg, A eq; dk; ðyki dk p; u djus ea iz[k. M Lrj ij , l th , l okbl l febr dk cgr egloi w k Hkfedk gA eq; dk; ðyki dk puko LFkkuh; l kçkj vfhk: fp ds l kfk&l kfk ykxka dk dks ky , oa , d s mRi kna ftl dk cuk&cuk; k çtkj gks ij vk/kkFjr gkuk pkfg, A

; g ik; k x; k fd ueuk tkp fd; s x; s 10 Mh vkj Mh vfhkdj. kka ea l s fd l h ea Hkh o"lz 2003&08 ds nks ku eq; dk; ðyki dk p; u ugha fd; k x; kA i R; çd iz[k. M ds i R; çd dk; ðyki ds fy, ; kstuk i fronu vyx l s rç kj ugha fd; s x; s Fkka

B
A
C
K

3-2-8-2 ch ih , y ifjokj ka dk vkPNknu

, l th , l okbl vius ipkyu ds ikp o"kkā ea 30 ifr'kr ch ih , y ifjokj ka dks 'kkfey djus dk y; fu/kkFjr fd; k ftl ds rgr fcgkj ea 18-08 yk[k ifjokj ka dks 'kkfey fd; k tkuk Fkka

doy 9-68 cfr'kr chih, y ifjokj gh ykHkfuor gq

foHkx }kjk nh xbZ l puk l smn?kkfvr gvk fd o"lz 2003&08 ds nks ku doy 5-83 yk[k ifjokj ka dks 'kkfey fd; k tk l dk tks 60-26 yk[k doy chih, y ifjokj ka dk fl QZ 9-68 ifr'kr Fkka tks vi ; k l r Fkka ftl s rkfydk l a&3 ea fn[kk; k x; k gA

rkfydk l a&3

l gk; rk çklr Lojstxkfj; ka ç'k{k.k ea 'kkfey Lojstxkj h

1/1 a[; k e#

o"lz	chih, y ifjokj ka	l gk; rk çklr Lojstxkj h	ç'k{k.k ea 'kkfey Lojstxkj h	l gk; rk çklr Lojstxkj h (प्रतिशत)	chih, y l s mij vk, Lojstxkj h
------	-------------------	--------------------------	------------------------------	------------------------------------	--------------------------------

⁸⁹ vFkeyxkyk % 0-12 yk[k #i; }ck<+ % 0-85 yk[k #i; } nkukij % 3-68 yk[k #i; } /ku#vk % 0-83 yk[k #i; } [k]k#ij % 0-66 yk[k #i; s, oa el k&k % 1-39 yk[k #i; A

⁹⁰ cgrnjij % 0-13 yk[k #i; } fd'kuxat % 0-29 yk[k #i; } fn?ky çd % 0-75 yk[k #i; } dkpk/keu % 0-38 yk[k #i; } i kfb; k % 0-62 yk[k #i; A

⁹¹ l LFkxr if'k{k.k dlnz 15 #i; s ifr fnu ifr if'k{k}d l LFk if'k{k}d dks ; fn Hkstu , oa vkokl miyCk djrh gS rks ifr fnu ifr if'k{k} 35 #i; } ; fn l LFk if'k{k}d dks Hkstu , oa vkokl ugha miyCk djrh gS rks bl [kpz dks ogu djus ds fy, ifr fnu ifr if'k{k} 25 #i; } ekLVj çudjka dks vkokl LFkku l s l LFk vkus o tkus ds fy, , d ekr 200 #i; s Mh vkj Mh , }kjk r; 1/2 ifr if'k{k} ifr eghus, oa dPps l kexh ds fy, ifr if'k{k} ifr eghus 100 #i; s ekuns A

⁹² Lkgk; rk ikr 583510 & if'k{k}kr 469027 = vif'k{k}kr 114483A

2003-04	60,25,631	1,11,492	65,876	1.85	vuq yC/k
2004-05	60,25,631	1,28,075	93,740	2.13	vuq yC/k
2005-06	60,25,631	1,31,033	1,06,781	2.17	vuq yC/k
2006-07	60,25,631	1,09,350	92,591	1.81	vuq yC/k
2007-08	60,25,631	1,03,560	1,10,039	1.72	6076
	; ksx	5,83,510	4,69,027	9.68	

¼ kr % xkeh. k fodkl foHkx½

- bl ; kstuk ds vLrxr ekpZ 2008 rd chih, y l hek l s mi j yk; s x; s Loj kst xkj; ka dh l p uk mi yC/k ugha Fkh tcf d o" kZ 2007&08 ds fy, 20 ftyka ea 6076 ifjokj FkA

3-2-8-3, l , p th dks l gk; rk

doy 25 çfr'kr
xfBr , l , p th dks
gh l gk; rk nh tk
l dh

; g ; kstuk 0; fäxr ykHkFkZ; ka ds ctk; s , l , p nyka ds xBu ij dñnr FkA rnuq kj] foHkxh; funZ kka ¼uoEcj 2006½ ds vuq kj ; kstuk ds vLrxr 25 çfr'kr l s vf/kd 0; fäxr Loj kst xkfj; ka dks 'kkfey ugha fd; k tkuk pkfg, FkA , l , p nyka dks rhu pj. kka l s xqtjuk Fk % igyk pj. k l eg dk xBu djuk Fk] nñ jk pj. k {kerk c<krjh l s esy djuk , oa rhl jk@vfire pj. k vk; mRi knu pj. k ea vkuk FkA , l , p nyka dk pj. koj fodkl dk mÍs; nyka ea mudk fodkl djuk Fk rkfd ch Mh vks , oa c&ka }jk k N% eghus ij pyk; s tkus okys Js kh ea mi ; Dr gkA

jkT; ea xfBr , l , p nyka , oa muds Js kh dk Lrj rkfydk l a&4 ea n'kkZ k x; k gs % rkfydk l a & 4

o" kZ 2003&08 ds nkj ku xfBr , l , p th dk fLFkr , oa muds Js kh

o" kZ	xfBr , l , p nyka dh l a[; k	mÜkh. kZ , l , p th ds Js kh Lrj dh l a[; k		'kq fd; s x; s i wthxr fØ; kdyki , oa l gk; rk çklr , l , p th dh l a[; k
		Js kh I	Js kh II	
	o" kZ ds nkj ku			
2003-04	19,801	8,944	2,693	2,052
2004-05	15,765	9,946	4,533	2,486
2005-06	20,692	10,299	4,201	4,017
2006-07	17,977	10,843	6,567	6,540
2007-08	13,936	10,826	6,559	6,786
	; ksx	88,171	50,858	24,553

¼ kr % xkeh. k fodkl foHkx½

B
A
C
K

rkfydk l a&4 ; g n'kkZk gs fd o" kZ 2003&08 ds nkj ku 88]171 , l , p nyka ea l s 50]858 ¼58 ifr'kr½ vks 24]553 ¼28 ifr'kr½ , l , p nya Øe'k% Js kh I , oa Js kh II Lrj mÜkh. kZ fd; A fOj Hkh] doy 21]881 ¼25 çfr'kr½ , l , p nyka dks vkfFkd l gk; rk fn; k x; k FkA foHkx vi ; kZr __. k inku djus okys c&ks ds l g; ksx ea deh ds dkj. k bl vi ; kZrrk dks mÜkjnk; h ekukA ; g n'kkZk gs

fd pous gq ykHkkFFkz ka dks vkfFkz : i l s thus ; kx; , oa thou /kkj.k djus ; kx; m|e ea ifjorZu djus ds y{; dks i kr djus ds iz kl i ; kr ugha FkA

- o"lz 2007&08 ds njs ku Mh vkj Mh ,] fl oku ds vfHkys[kka l s irk pyk fd 1-34 djkm+#i ; s dk l Cl hMh 1]544 ¼44 çfr'kr½ 0; fäxr Lojst xkfj ; ka dks fn; k x; k Fkk tcf 1-01 djkm+#i ; s 99 , l , p nyka ds 1937 l nL; ka dks l Cl hMh ds : i ea fn; k x; k FkA ; g n'kkz'k gS fd , l , p nyka ij çdk'k Mkyus ds foHkxh; funz k ds fo:) 0; fäxr Lojst xkfj ; ka ij T; knk izdk'k Mkyk x; ka

3-2-8-4 Lojst xkfj ; ka dh igpu@, l , p nyka dk xBu

, l th , l okbz ds ykHkkFFkz ka Lojst xkfj ; ka ds : i ea tkus tkrs gS tks ; k rks 0; fäxr ; k Lol gk; rk ny gks l drs gA l Hkh ekeyka ea l gk; rk ds fy, chih, y ifjokj ka dh igpu ch Mh vks ; k muds i fruf/k] çdl l , oa l çf/kr l jip çf[k; k½ }kjk xBr Vhe }kjk fd; k tkuk FkA

vfHkys[kka ds ueuk tkp ea fuEufyf[kr çka ik; s x; s %

- ueuk tkp fd; s x; s fd l h Mh vkj Mh vfHkdj .kka ea o"lz 2003&08 ds njs ku l çf/kr ch Mh vks }kjk Lojst xkfj ; ka ds igpu ds fy, Vhe dk xBu ugha fd; k x; ka
- inbz pEi kj .k ftyk ea o"lz 2003&08 ds njs ku 3205 , l , p nyka ds y{; ds fo:) 459 , l , p nyka dks __.k l forj r fd; k x; k ft l s bl dh mi yf/k de ¼14-32 i fr'kr½ jghA vl; ueuk tkp fd; s x; s ftyka ds l çdk ea vfHkys[kka dks mi yf/k ugha dj; k x; ka
- iz[k.M Lrj ij ifronuka ds vk/kkj ij ftyk Lrj ij ifronu rS kj fd; k tkrk gA o"lz 2007&08 ds fy, fd'kuxat ftyk dk iz[k.M ifronu ; g n'kkz'k gS fd iz[k.M ds vuq kj 1643 , l , p ny Fks tcf ftyk ds ifronu ds vuq kj ; g l a[; k 3442 FkA ftyk ea , l , p th ds l a[; k ea vl rj ftyk l k{kj rk fe'ku ds ykHkkFFkz ka ds uke dks , l , p nyka ds : i ea l fefyr djus ds dkj .k FkA
- ; g ik; k x; k fd o"lz 2003&07 ds njs ku 17-50 yk[k #i ; s ds l Cl hMh ea l s l çf/kr ch Mh vks , oa çd }kjk 9-80 yk[k #i ; s⁹³ dk nkj k@cgy Hkx rku , d gh chih, y l a[; k okys 0; fäxr Lojst xkfj ; ka dks fn; k x; ka tokc ea l çf/kr Mh vkj Mh ,] us dgk ¼uoEcj 2008½ fd ch Mh vks , oa çd ds }kjk nkj k Hkx rku dk ekeyk ns[kk tk jgk FkA
- ; |fi , l , p th ds xBu ds fy, iR; d chih, y ifjokj l s doy , d l nL; dk p; u fd; k tkuk FkA o"lz 2004&07 ds njs ku rhu ftyk⁹⁴ ea xBr fd; s x; s 81 , l , p nyka ea , d gh chih, y l nL; , d l s vf/kd , l , p th ea ykHkkFFkz ka ds : i ea 'kkfey FkA bl ds vfrfjDr] 40 , l , p nyka⁹⁵ ds dk; k; in/kkj h , ih, y ifjokj l s Fks tks , l th , l okbz ds fn'kkfunz k ds vuq kj ekl; ugha gA

B
A
C
K

⁹³ inbz pEi kj .k % 0-96 yk[k #i ; s vkj x; k % 8-84 yk[k #i ; A

⁹⁴ x; k % 31 , l , p ny t gkukcn % 25 , l , p nya, oa l gj l k % 25 , l , p nya

⁹⁵ x; k % 35 , l , p nya, oa t gkukcn % 5 , l , p nya

3-2-8-5 cfd }kjk __.k l pkj.k

,l th ,l okbz ,d __.k ifjr ,oa vupku l effkr ;kstuk gA o"kz 2003&08 ds nkjku 2191-87 djkm+#i ; s ds __.k l pkj.k ds y{; ds fo:) 1016-30 djkm+#i ; s %46 çfr'kr½ __.k l pkj.k FkA vr% Lojstxkfj ; ka i ; kr : i l s l effkr ugha fd ; s x ; A foHkx tokc fn ; k fd cfdka ds vl g ; ksx ds dkj.k __.k l pkj.k i Hkkfor gqkA

vfHkys[kka ds tkp ea fuEufyf[kr cks i k ; s x ; s %

- o"kz 2003&08 ds nkjku 2-55 djkm+#i ; s ds vLohdr __.k ds fo:) i Vuk ftyk ds rhu iz[k.Mka⁹⁶ ea 93 ,l , p nyka dks cfdks }kjk de __.k %1-20 djkm+#i ; % forfjr fd ; s x ; s ftl ds dkj.k ifj ; kstuk dks iwz gkus ea foyEc gqkA tokc ea l cfi/kr ch Mh vks us dgk fd l Lohdr __.k dk ij k Hkkrku dju ds fy, cfdka dks funz k fn ; s tk pds FkA
- i Vuk ftyk ds pkj iz[k.Mka⁹⁷ ea fnl Ecj 2005 l s ebl 2007 ds chp cfd }kjk l Lohdr 1-32 djkm+#i ; s __.k 49 ,l , p nyka dks 51-50 yk[k #i ; s dk vupku ds Hkkrku ds cktin foedr ugha fd ; s x ; s FkA tokc ea Mh vkj Mh , us dgk fd Lekji=ka ds cktin cfd ,l , p nyka dks __.k inku ugha fd ; kA
- ,l , p nyka dks fn ; k x ; k __.k l Lohdr ds frfFk l s i kp l kr , oa uks o"ka ea ifj ; kstuk ds vud kj ol nyh ; kx ; FkA x ; k ftys ea Hkkjrh ; LVV cfd %x ; k cktkj½ ds vfHkys[kka l s i rk pyk fd o"kz 2003&07 ds nkjku l Hkh 359 dthkj ,l , p nyka@0 ; fä ; ka cdk ; nkj Fks tcd iatkc uskuy cfd] x ; k ds ekeys ea 7028 dthkj % ,l , p nyka@0 ; fä ; kx ea l s 5077 ,l , p nyka@0 ; fä ; ka %72-23 çfr'kr½ epl 2008 rd ykHkkfUor ugha gq FkA

3-2-8-6 ifj l Ei fÜk ; ka dk Hkkrd l R ; ki u

;kstuk ds vlrxr Lojstxkfj ; ka }kjk ifj l Ei fÜk ; ka dks cfd }kjk foedr fd ; s x ; s __.k ds frfFk l s , d eghus ds vlnj i kr fd ; k tk ; sx , oa xqkoUkk ; Dr ifj l Ei fÜk ; ka dh i kflr [kjhs x ; s olrnyka dh j l hn ds l kFk ch Mh vks , oa cfd dks l rpr fd ; k tk ; sxA cfd i kF/kdkjh }kjk bl ifj l Ei fÜk ; ka dk Hkkrd l R ; ki u fd ; k tk ; sx , oa chMh vks@Mh vkj Mh , bR ; kfn }kjk vujf{kr fd ; k tk ; sxA ifj l Ei fÜk ; ka ds i kflr ugha gkus ij ch Mh vks ds ij ke'kz ds l kFk cfd }kjk fnokuh ds l kFk&l kFk Okstnkjh epnek 'kq dh tk l drh gA

ueuk tkp fd ; s x ; s l Hkh 10 Mh vkj Mh vfHkdj.kka ea dkbz Hkkrd l R ; ki u ; k rks cfd }kjk ; k l cfi/kr ch Mh vks@Mh vkj Mh , }kjk ugha fd ; k x ; kA tokc ea foHkx us dgk fd cfd }kjk vl g ; ksx ds dkj.k ifj l Ei fÜk ; ka dk Hkkrd l R ; ki u ugha fd ; k x ; kA tokc eku ; ugha Fk D ; kfd fn'kkfunz k %dMdk l a&10-7½ 10 l s 40 LFky fujh{k.k ds fy, , oa fHku vf/kdkfj ; ka }kjk ykHkkfFkz ka ds ifj l Ei fÜk ; ka dk l R ; ki u çLrfor djrk gA

**B
A
C
K**

3-2-8-7 cfdka }kjk __.k vkonuka dk çØe.k

çe.Myka }kjk vxfr'kr fd ; s x ; s Lojstxkfj ; ka ds __.k vkonuka dks cfdks }kjk vkonu ds i kflr l s 15 fnuka ds vlnj fuiVku dj nsuk vko' ; d FkA , d s vkonuka ftl ij __.k ugha fn ; s tkus Fks dks __.k ds vLohdr dk dkj.k Li"V djsr gq oki l dj fn ; k tkuk FkA

⁹⁶ vfkeyxyk % 6-19 yk[k #i ; } nkuj % 90-35 yk[k #i ; s , oa /ku : vk % 23-24 yk[k #i ; A

⁹⁷ vfkeyxyk % 17-50 yk[k #i ; } ck<+% 55-25 yk[k #i ; } /ku : vk % 21-00 yk[k #i ; s , oa [kd#ij % 37-15 yk[k #i ; A

; g ik; k x; k fd jkT; ea o"l 2003&08 ds nkj ku , l , p nyka l s iklr 54 gtkj __.k vkonu dks vxfr'kr fd; s x; s Fks ftl ea l s 24 gtkj vkonuka 1/44 ifr'kr 1/2 cdk }kjk fui Vku djus grq yfEcr FkA bl h rjg] 7-79 yk[k __.k vkonu 0; faxr Lojst xkfj; ka l s çklr gq ftl ea l s 4-27 yk[k vkonuka 1/55 çfr'kr 1/2 cdk }kjk epl 2008 rd fui Vku grq yfEcr Fks *fi jf'k"V&3-2-6A*

cdks }kjk __.k vkonuka ds fui Vku ugha djus ds dkj .k dks ; k rks vH; fFkz ka ; k l cdf/kr Mh Mh vks@Mh vkj Mh , dks l ifr ugha fd; s x; s FkA

3-2-9 foi .ku vuq'akku , oa fodkl

, l th , l okbz fn'kkfunz k 1/4 dMdk l a 9-2 1/2 ; g n'kkzk gs fd foi .ku vuq'akku] eW; i fjozL bR; kfn ds fy, mi yC/k fuf/k l s iR; d Mh vkj Mh , }kjk mRi kn ds foi .ku dks l jy cukus ds fy, i kp yk[k #i; s rd [kpz fd; k tk l drk gs rkd ykHkFkz kj vfrfjDr vk; mRi l u dj l dA ; g ik; k x; k fd ueuk tkp fd; s x; s 10 Mh vkj Mh vfhkdj .kka ea l s vkB ea dkbz foi .ku vuq'akku l pkyr ugha fd; s x; A fd'kuxat vkj tglukckn Mh vkj Mh vfhkdj .kka ea o"l 2007&08 ds nkj ku Øe'k% 0-25 yk[k #i; s , oa 2-15 yk[k #i; s [kpz fd; s x; A ; g n'kkzk gs fd ykHkFkz ka ds fy, l yHk djus grq foi .ku , oa vuq'akku ij ftl l s vfrfjDr vk; mRi l u gkrk] ij i; klr /; ku ugha fn; k x; k A

3-2-10 detkj oxl ds fy, tkf[ke fuf/k

B
A
C
K

l ekt ds detkj oxl ; Fkk Nkvs , oa l hekar fdl kuk] Hkfeighu [krh djus okys etnij k] c<b] ukb] /kch vkfn dks l gk; rk djus ds fy, , l th , l okbz fuf/k ds , d ifr'kr oxl dks tkf[ke fuf/k ds l tu djus ds fy, fu; r j [kuk FkA bl fuf/k dk mif;] 2000 #i; s ifr Lojst xkj rd mi Hkx __.k inku djus ds fy, cd dks l eFkz cukuk FkA 7-60 djkm+#i; s ds vko' ; drk ds fo:) dgy 0-23 djkm+#i; s tkf[ke fuf/k ds fy, [kpz fd; s x; A

ueuk tkp fd; s x; s nl Mh vkj Mh vfhkdj .kka ds vfhkys [kka ea ik; k x; k fd o"l 2003&08 ds nkj ku 163-03 djkm+#i; s dgy , l th , l okbz fuf/k iklr gq A bl ea l s , d ifr'kr jkf'k 1/1-63 djkm+ #i; s 98% dks tkf[ke fuf/k ds l tu ds fy, fu; r j [kuk Fk yfdu , d k dkbz fuf/k dk l tu l ekt ds detkj oxl ds fy, ugha fd; k x; kA tkf[ke fuf/k dk l tu djus ea foQyrk ; g n'kkzk gs fd l ekt ds detkj oxl dks bl fuf/k dk ykHk mBkus l s ofpr j [kk x; kA ys [kki jh{kk }kjk iNs tkus ij ueuk tkp fd; s x; s l Hkh Mh vkj Mh , us dgk fd tkf[ke fuf/k dk l tu djus ds fy, dks'k'k dh tk jgh Fkh 1/4 tgykbz 2008/A

3-2-11 , u th vks dh Hkfedk

, l , p nyka ds fodkl ea yxs xj l jdkjh l l Fk, ds vuHkoka ij fopkj djrs gq iR; d ny ds xBu dks l yHk cukus , oa , l , p th dk fodkl ds fy, 10 gtkj #i; s ds Hkxrku djus ds fy, ; kstuk dk fn'kkfunz k 1/4 dMdk l a & 3-2-1 1/2 mi cdf/kr djrk FkA jkf'k dk Hkxrku pkj fdLrka ea fn; k tkuk Fk] 'kq vkr ea 20 ifr'kr jkf'k ny ds xBu , oa xfBr ny ds cd [kkr [kkyus ds fy, 30 ifr'kr jkf'k ny dks ifjØeh fuf/k ds fy, ; kx; gkus ds ckn(40 ifr'kr jkf'k vkfFkd dk; bdyki ds ckn vkj 'k'k 10 ifr'kr jkf'k ny }kjk vkfFkd dk; bdyki ds 'kq djus vkj __.k ds i p Hkxrku dk; Øe dks ykxw djus ds cknA

⁹⁸ i Vuk % 21-82 yk[k #i; } x; k % 23-52 yk[k #i; } tglukckn % 9-03 yk[k #i; } exj % 8-68 yk[k #i; } Hkxyij % 23-96 yk[k #i; } l gjl k % 8-63 yk[k #i; } i whz pEi kj .k % 21-08 yk[k #i; } fd'kuxat % 10-94 yk[k #i; } fl oku % 11-49 yk[k #i; s , oa l eLrhij % 24-23 yk[k #i; A

uauk tkp fd; s x; s 10 Mh vkj Mh vfHkdj. kka ea l s rhu ¼Hkkxyi g] t gkukckn , oa epj ½ , oa nks iz[k. Mka ¼ cksj , oa xkj kFMg ½ ea fuEufyf [kr dfe; kj i k; h xbz %

3-2-11-1 , u th vks dks Hkqrku ea vfu; ferrk, j

- o"lz 2003&04 ds nks ku 91 , l , p nyka⁹⁹ tks vire pj.k ; Fkk] vkfFkd dk; bdyki ka dk mRi knu ij igp x; k Fkk ds xBu ds fy, , d , u th vks¹⁰⁰ i kRl kgu ds : i ea 9-10 yk [k #i ; s dk nkok fd; kA Mh Mh l h us l cfi/kr ch Mh vks l cksj vksj xkj kFMg dks jkf' k ds Hkqrku ds fy, funs k fn; k ¼Qjoh 2004½ vksj rnuq kj ch Mh vks us jkf' k dk Hkqrku fd; k ¼ekpl 2004½A fQj Hkh] ; g ns [kk x; k fd ch Mh vks }kjk Mh vkj Mh ,] Hkkxyi g] dks Hksts x; s , l , p nyka ds l cdk ea ekf l d ixfr ifronuka ea ; s , l , p nyka ds vflrRo dk dkbZ l dr ugha Fkka ch Mh vks dk; k; ka ; k Mh vkj Mh ,] Hkkxyi g] xBr , l , p nyka ds , oa vk; mRi knu ds vire Lrj dks i kr djus ds fy, dkbZ l { ; i Lr r ugha dj l dkA ; g Hkh ns [kk x; k fd ; kstuk fn' kfun ku ea i Lrfor dbZ VpMka ea Hkqrku ds cnys , u th vks dks Hkqrku , d fdLr ea gh fd; k x; k ; g n' kkrk gS fd Hkqrku dks foedr djus l s igys ch Mh vks }kjk , l , p nyka ds xBu dks l fuf' pr ugha fd; k x; k Fkka
- Mh vkj Mh ,] epj vksj ch Mh vksj njHkak ds vfHkys [kka l s irk pyk fd o"lz 2007&08 ds nks ku N% , u th vks¹⁰¹ dks 10-77 yk [k #i ; s dk Hkqrku , l , p nyka dks i f' k {k. k nus ds en ea fn; k x; k Fkka i f' k {k. k i kxke ds vfHkys [kka tS s LFky] l e ; l kfj . kh] l cdk ; l nL ; k; i ; bskd , oa 0 ; ; ds l e fku ea okmpjka dks ; k rks Mh vkj Mh , ea ; k iz [k. Mka ea l dkkfj r ugha fd; s x; A mfpr vfHkys [kka ds vHkko ea ml iz kstu ds fy, ftl ds fy, fuf/k foedr fd; k x; k Fkk dk mfpr mi ; kxrk dks l fuf' pr ugha fd; k tk l drk Fkka
- N% nyka ds xBu ds fy, t gkukckn ds , d , u th vks¹⁰² dks 0-12 yk [k #i ; s dk nkgjk Hkqrku fd; k x; k ¼2006&07½A bfixr fd; s tkus ij l cfi/kr Mh vkj Mh , us dgk fd jkf' k dks rjar ol nyk tk; sx ¼fnl Ecj 2008½A bl ds vfrfjDr] rhu , u th vks¹⁰³ dks 30 , l , p nyka ds {kerk of) ds fy, i kRl kgu ds en ea i fjØkeh fuf/k dks i kr djus ; kx; cukus ds fy, 0-69 yk [k #i ; s dk Hkqrku gqvkA

B
A
C
K

3-2-11-2 l Cl hMh fuf/k dk nfoZu; kstu

- Mh vkj Mh ,] Hkkxyi g] 2-05 djkm+#i ; s vuqku ds : i ea rFk 14-60 yk [k #i ; s i fjØkeh fuf/k ds : i ea bfm; u cd] Hkkxyi g] dks o"lz 2005&06 ds nks ku xBr , l , p nyka ds }kjk pfyr ij ; kstukvka ds fy, , d , u th vks¹⁰⁴ dks vuqku ds Hkqrku ds fy, fuf/k; ka dks foedr fd; kA cd vfHkys [kka ds tkp ea i k; k x; k fd ekpl 2004 l s ekpl 2006 ds nks ku cd vuqku ds : i ea 2-05 djkm+#i ; s rFk i fjØkeh fuf/k ds : i ea 14-60 djkm+#i ; s , u

⁹⁹ l tu efgyk fodkl l g; kx l febr fy-] cksj/Hkkxyi g]A

¹⁰⁰ l cksj iz[k. M ea 47 , l , p nya , oa xkj kFMg iz[k. M ea 44 , l , p nya

¹⁰¹ xk; =h , l , p th % 27]000 #i ; } txnEck , l , p th % 27]000 #i ; } eljk dpxjh vk'kk fe'ku % 2]000 #i ; } vkHkf'kyk xteh. k fodkl l Fkku % 4]51]030 #i ; } l kr fodkl l Fkku] epj % 4]52]159 #i ; s , oa i adt dpxj fl g % 1]17]504 #i ; sA

¹⁰² xte Lojkt l febrA

¹⁰³ T; kfr dY; k. k dhrz % 0-30 yk [k #i ; s , oa i nt k efgyk l dk l Fkku % 0-30 yk [k #i ; s rFk xte Lojkt l febr % 0-09 yk [k #i ; sA

¹⁰⁴ l tu efgyk fodkl l g; kx l febr fy-] l cksjA

th vks dks vyx&vyx [kkka ea glrkfjr fd; kA ; |fi] mDr , u th vks }kjk pfyr
 ifj; kstuk; ; Mh , e] Hkkxyi; }kjk vcsy 2006 ea jkf'k dks oki kl djus ds funs'k ds l kfk can
 dj fn; k x; kA cd fQj Hkh vi sy 2006 ea dpy 1-58 djkm+ #i; s oki l fd; kA fuf/k dk
 62-30 yk[k #i; ; s dh 'kSk jkf'k ys[kki jh{kk ds frffk uoEcj 2008½ rd oki l ugha fd; k x; k
 Fkka

- ekpl 2004 ea vl; ekeyka e] l cks , oa xkj kMg iz[k. Mka ds ch Mh vkj , d , u th vks }kjk
 fy; s x; s rhu ifj; kstuk; ; ds fy, Qojh 2004 ea bfm; u cd] Hkkxyi; dks 16 yk[k #i; ; s
 vupku dk Hkqrku fd; k %ekpl 2004 ea ch Mh vkj l cks }kjk nks ifj; kstuvka ds fy, 10
 yk[k #i; ; s rFkk ch Mh vkj xkj kMg }kjk , d ifj; kstuk ds fy, N% yk[k #i; ; sA ckn e]
 cd] pkj yk[k #i; ; s ch Mh vkj l cks dks oki l fd; k %vDVcj 2004½ yfdu 12 yk[k #i; ; s
 dh 'kSk jkf'k j [k yh xBA l cfi/kr ch Mh vks }kjk Mh vkj Mh , dks iLr fd; s x; s ekfl d
 i xfr ifronuka %2003&04½ ea , s s ifj; kstuvka ds dkbz l dsr ugha FkA pfd ; g ifj; kstuk; ;
 vflrRo ea ugha g] 12 yk[k #i; ; s dh jkf'k vHkh Hkh bfm; u cd] Hkkxyi; l sol nyk tkuk gA
 ; g Hkh n'kz k fd vupku ds Hkqrku ds igys ifj; kstuvka dk vflrRo l fuf'pr ugha Fkka

3-2-12 fo'kSk ifj; kstuk; ;

fo'kSk ifj; kstuk] Lojstxkj ds ek/; e l s ch ih , y ifjokja ds fo'kSk l nL; ka dks xjhch js[kk l s
 mij ykus ds fy, , d l e; c) ; kstuk gA ; kstuk ds fn'kkfun'k ds vuq kj fo'kSk ifj; kstuk ds
 vlrXr de l s de 80 ifr'kr ykHkfkz ka ch ih , y ifjokja ea l s gkus pkfg, FkA , d s ifj; kstuvka
 dks yus ds fy, 15 ifr'kr fuf/k dks , l th , l okbz ds vlrXr xkeh.k fodkl foHkkx] Hkjr
 ljdkj ds vuq kj vyx l s j [kk tkuk Fkka jkT; ljdkj dks fo'kSk ifj; kstuk ds iLrko ds
 vupknu ds fy, dlnz ljdkj dks Hkstuk vko' ; d Fkka

B
A
C
K

; g ns[kk x; k fd o"l 2003&08 ds nksku xkeh.k fodkl foHkkx] fcgkj ljdkj }kjk 11 fo'kSk
 ifj; kstuk; ; %ykr 111-85 djkm+ #i; ; % fy; s x; A ftl ea l s tw 2008 rd , d ifj; kstuk viwz
 Fkk] ekpl 2007 ea l lohd' , d ifj; kstuk i xfr ea Fkk] , d vl; dks can djus dk funs'k feyk
 %Hkjr ljdkj }kjk ekpl 2008½ , d ifj; kstuk ij 5-92 djkm+ #i; ; s [kpl ds cktin vkB
 ifj; kstuvka ds ifronu mi yC/k ugha Fks %ifj'k"V&3-2-7A

'kSk nks ifj; kstuvka ea fuEufyf[kr ckra i kbz xbz %

- fd'kuxat ftyk ea uoEcj 2003 ea ifj; kstuk funs'kd %Mh vkj Mh ,] fd'kuxat½ }kjk , d
 fo'kSk ifj; kstuk %pk; ; iz l dj.k , oa i s dæ bdkbz dks fy; k x; kA tgykbz 2002 ea ifj; kstuk
 %14-56 djkm+ #i; ; % dks l lohd' djrs gq dlnz ljdkj us vupk fd; k fd ifj; kstuk rhu
 o"kkā ea i wZ gks , oa ifj; kstuk dk i xaku ch ih , y ifjokja ds i ; klr ifrfuf/RRo ds l kfk
 l gdkjh l fevr dks fn; s tk; A fQj Hkh] ch ih , y ifjokja ds i ; klr ifrfuf/k ds l kfk
 l gdkjh l fevr ds xBu dks foHkkx l fuf'pr ugha fd; kA ; g bdkbz Øe'k% i Fke , oa f}rh;
 pj.k ea l h Vh l h ds mRi knu] ijEi jkxr , oa gjh pk; ds mRi knu ds fy, Fkka igyk pj.k
 vDVcj 2004 ea , oa nll jk pj.k tgykbz 2006 ea i wZ gqkA ch ih , y ifjokj ds i ; klr
 ifrfuf/k ds }kjk ifj; kstuk dk ipkj ugha fd; s tkus ds dkj.k pk; dk mRi knu vkj Ethk ugha
 gqk Fkka vkj bl fy, ys[kki jh{kk dh frffk uoEcj 2008½ rd ifj; kstuk dk ipkyu ugha
 gqk Fkka vr% fo'kSk ifj; kstuk dk m'is ; ugha ij k gqk D; kfd 9-37 djkm+ #i; ; s¹⁰⁵ 0; ; gkus

¹⁰⁵ i.pkj % 0-70 yk[k #i; ; } Hkfe vfkxg.k % 5-23 yk[k #i; ; } ijke'kz % 5-00 yk[k #i; ; } iathdj.k % 0-64 yk[k
 #i; ; } ek'ly thi % 4-56 yk[k #i; ; } nplku ds fuekz k % 17-55 yk[k #i; ; } dkj [kkuk , oa okgu
 ds chek % 7-68 yk[k #i; ; } dkj [kkuk fujh{k.k % 0-05 yk[k #i; ; } fctyh ckMz % 5-63 yk[k #i; ; s , oa foØe

ds ckn Hkh ch ih , y l nL; ka dks ykHk ugha fey l dka foHkx vius tokc ea dgk fd ifj; kstuk ra= cgrj fLFkr ea FkA foHkx dk tokc ekU; ugha Fk D; kfd ifj; kstuk ipkyu ea ugha FkA

- efgykva ds thou ; ki u ds mRFku ds fy, , l th , l okbz ds vUrxr 5-09 djkm+ #i; s ds fy, , d fo'kSk ifj; kstuk ^thfodk l nu^ Hkkjr l jdkj }kjk fnl Ecj 2004 ea l Lohdfr fn; k x; k ftl s pkj o"kkā ea ijk gks tkuk FkA fnl Ecj 2004 ea efgyk fodkl fuxe fy-fcgkj ds izrk funskd dks Hkkjr l jdkj }kjk 22-78 yk[k #i; s dk igyk fdLr foedr fd; k x; k ftl s l ok Hkkjr] , d , u th vks ds }kjk ifj; kstuk dks dk; kUor djus ds fy, i kf/kdr fd; k x; k FkA ekpZ 2008 ea Hkkjr l jdkj] ; | fi ifj; kstuk dks can , oa C; kt ds l kFk 22-78 yk[k #i; s dh jkf'k oki l djus ds fy, funsk fn; k D; kfd ifj; kstuk dk fu"i knu l arsktud ugha FkA ys[kki jh{k ds frfFk 1/4 tgykbZ 2008 1/2 rd jkf'k dks oki l ugha fd; k x; k FkA vr% ; g ifj; kstuk u gh 'kq gvk ; | fi bl s pkj o"kkā ds vUj ijk gvk Fk u gh jkf'k dks oki l fd; k x; kA bl ds dkj.k efgykva dks ykHk iklr ugha gvk ftl ds fy, ifj; kstuk dks 'kq fd; k x; k FkA bl ds vrfjDr 22-78 yk[k #i; s dk l jdkjh fuf/k vo:) jgkA

3-2-13 vuqo.k , oa eW; kad.k

mfpr vuqo.k dk vHkko

B
A
C
K

jkT; Lrj ij dk; Døe ds dk; kUo; u ds =ekfl d vuqo.k ds fy, jkT; Lrj ij ekUHVfjæ l febr mUkjk; h FkA bl s ftyk Lrj ij ixfr dk eW; kad.k djus vks mi pkjh dkj bkbZ dk l ykg nus ds vrfjDr cd l ds l kFk&l kFk jkT; Lrj ij uhr cukus okys , oa {k= Lrj ij ml dks dk; kUo; u djus okys ds chp vFk wZ okrkZ ds fy, , d ep inku djuk FkA jkT; ds eq; ky; ea , l th , l okbz l s l ok/kr vf/kdkfj; ka dks dk; Døe dks fd l rj rd l arskin dk; kUor fd; s x; s ds l fuf'pr djus ds fy, ftyka dk fujh{k.k fu; fer : i l s djuk FkA bl h idkj ftyk , oa iz[k.M Lrj ij l febr; ka }kjk ekfl d vuqo.k djuk vko' ; d FkA l febr; ka dk foj.k ifj'k"V&3-2-8 ea fn; k tk jgk gA iz[k.M Lrj ij vf/kdkfj; ka dks ifj l Eifr; ka dk fujh{k.k} l R; ki u djuk vko' ; d Fk , oa l fuf'pr djuk Fk fd , l , p th }kjk xqkkRed ifj l Eifr iklr fd; s x; s Fks rFk , l , p th@0; fä }kjk vk; mRi knu dks Hkh l fuf'pr djuk FkA

jkT; Lrj ds l kFk l kFk {k= Lrj ds dk; l p h@cBdka ds dk; br] cBd i ath] ifj l Eifr i ath ds ueuk tkp l s irk pyk fd foLr vuqo.k izkkyh] vuqo.k , oa dk; Døe ds vkof/kd eW; kadu ds ckotin dk; Døe vi Hkkoh , oa vi ; klr jgk tks ch h, y ykHkFkZ ka ds ?kFV; k dojst l s i R; {k gkrk gA cBdka ds dk; br ds vud kj fd; s x; s dkj bkbZ dks l fuf'pr ugha fd; k x; k Fk , oa {k= fujh{k.k l pkfyr ugha fd; k x; k FkA foHkx] Mh vkj Mh vfHkdj.kka l s iklr MKVk ds vk/kkj ij muds ifronuka dks rS kj dj jgs Fks }kjk Hksts x; s ixfr ifronu ij vk/kkfjr i R; {k , oa foUkh; mi yfC/k; ka ds MKVk dk doy l dyu fd; kA ueuk tkp ds nks ku ; g ik; k x; k fd ch Mh vkj l cks ds jkdM+ cgh ea ekpZ 2008 dks 9]29]350 #i; s ds okLrfod var'kSk ds fo:) ekfl d ixfr ifronu ds vud kj 1]47]650 #i; s var'kSk fn[kk, x; s tks; g n'kkrk gS fd 0; ; ds ifronu dks 7]81]700 #i; s l sc<k fn; s x; A

bl h rjg] Mh vkj Mh ,] eqs rhu yk[k #i; s ds 0; ; dks foi.ku] vud akku , oa fodkl 'kh"Z ds vUrxr fn[kk; k 1/2 ekpZ 2008 1/2 tcfD ; g jkf'k if'k{k.k ij [kpZ fd; s x; A

; g n'kkz k fd ifronu izkkyh ea ; FkkFkzrk l fuf' pr ugha Fkka ys[kkijh{kk }kjk iNs tkus ij foHkx us dgk %uoEcj 2008½ fd l cef/kr Mh vkj Mh vfHkdj .ka ys[kkijh{kk vki fUk; ka dk eW; kadu djus , oa ifronu dks Hkst us ds fy, funs' kr fd; s x; s FkA

fodkl if=dk & Lojstxfj; ka }kjk fy; s x; s ifj; kstuk, ij /; ku nus grq iR; sd Lojstxkj dks fodkl if=dk inku djuk Fkk ftl ea ifj; kstuk ds LokLF;] vk; mRiknu dk foj .k Fkk] ftl dk , d ifr iz[k.M dk; kZy; }kjk j [kk tkuk FkA

fQj Hkh] ; g ik; k x; k fd o"K 2003&08 ds nkj ku Mh vkj Mh , }kjk fodkl if=dk r\$ kj ugha fd; s x; s bl ds okctin fd fodkl if=dk v|ru j [kk tk; sxk] tks ifj; kstuk ds LokLF; dks crk; sxA vius tokc ea l cef/kr Mh Mh l h us dgk fd fodkl if=dk dks r\$ kj djus ds 0; oLFk fd; k tk jgk gA

eW; kadu v/; ; u & ; kstuk ds dk; kZlo; u ds fy, dkbz eW; kadu v/; ; u ; k rks jkT; l jdkj ; k [; kfr iklr l LFk , oa l xBu }kjk ebz 2008 rd l pkfyr ugha fd; s x; A pfid eW; kadu v/; ; u l pkfyr ugha fd; s bl fy, mi pkjh dkj bkbz dks l fuf' pr ugha fd; k tk l drk Fkk tks yHkkfFkz ka ds l kFk&l kFk ; kstuk ds fufoZu ipkj dks vo:) fd; ka

iVuk ftys ds rhu iz[k.Mka¹⁰⁶ ea ekpl 2008 ds ekf d ifronuka ea 716 , l , p nyka ds xBu dks n'kkz k tcf d , u th vks@, y bz vks@bz vks¹⁰⁷ ds vfHkys[k dny 414 , l , p nyka ds xBu dks n'kkz kA ; g n'kkzrk gs fd , l , p nyka ds xBu ds l cark ea ifronu xyr FkA

B
A
C
K

3-2-14 cks| kfxdh

Nks/s m|e ds lrr fodkl ds fy, mi ; Dr cks| kfxdh dh vko' ; drk dks l e>rs gq ; kstuk dks l fuf' pr djuk pkfg, fd pfar l eWg xrfrof/k; ka dk rdulfd mlu; u gkA bl ea mi ; Dr l LFk vka dh igpku] LFkkuh; l kka dk mi ; ksx bR; kfn l fEefyr gA

ueuk tkp fd; s x; s ftyka e] ; g ik; k x; k fd Lojstxfj; ka ds fy, p; fur fo'k"V e] ; xrfrof/k; ka ds fy, vko' ; d cks| kfxdh dh igpku , oa mlu; u ds fy, dkbz iz kl ugha fd; s x; A foHkx vius tokc ea dgk %fnl Ecj 2008½ fd tgg dgha vko' ; d gks jgk mi ; Dr cks| kfxdh dks , l , p nyka@Lojstxfj; ka }kjk viuk; k tk jgk gs D; kfd LFkkuh; cks| kfxdh ds l kFk i kja fj d xrfrof/k; ka l ekfyr FkA

3-2-15 inbrhz ys[kkijh{kk ifronu ij l jdkj }kjk fd; k x; k dk; bkgH

Hkjr ds fu; =d egkys[kkijh{k d dk 31 ekpl 2002 dks l ekrr gq o"K dk ifronu ds i jkxkQ 3-4 ea jkT; ea , l th , l okbz ds l cark ea mYys[k fd; k x; k Fkka ifronu fo/kku eMy ds iVy ij 23 ekpl 2004 dks j [ks x; s , oa uoEcj 2008 ea ih- , - l h- dks cgl djus ds fy, iLnr fd; s x; s yfdu cBd dks LFkfxr djus ds dkj .k bl ij cgl ugha gks l dka ra= dh dfe; k; ; g n'kkzrk gs fd inbrhz ys[kkijh{kk ifronu ea mtkxfjr fuf/k; ka dk nfoZu; kstu] viwz dk; ka , oa ifj l Eifr i ath dk l kkk .k ugha fd; k tkuk bR; kfn o"K 2003&08 ds nkj ku Hkh jgk %i f'f'k"V&3-2-9/A

3-2-16 fu"d"K

o"K 2003&08 ds nkj ku , l th , l okbz ; kstuk dk dk; kZlo; u l ark'ski n ugha Fkka ; kstuk ds n; uh; dk; kZlo; u ds dkj .k vkoFvR dbrh; fuf/k dk Mh vkj Mh vfHkdj .kka }kjk vf/kdre mi ; ksx ugha gks

¹⁰⁶ vFkeyxkyk % 117 , l , p nyka ck< % 137 , l , p nyka , oa [kq : ij % 160 , l , p nyka
¹⁰⁷ , u th vks %xj l jdkjh l LFkkuh , y bz vks %efgyk id kj vf/kdkjh/bz vks %id kj vf/kdkjh/A

I dka __.k@m/kkj t/ko ds fy, y{; dks Hkh iklr ugha fd; k tk I dk D; kfd dk; kzo; u djus okys vfhkdj .ka muds }kj k vxfr kr __.k vkonuka dk cdkka dks vkxs c<kus ea vl Qy jgka nyka dk p; u] dks ky mlU; u ds fy, mudk i f' k{k.k , oa lrr vk; mRi knu rd vuqlo.k I fuf' pr ugha fd; s x; s FkA vk/kkj Hkr I j puk ij 0; ; Hkh ; kstuk ds fn'kkfun k ds ekud ds fo:) Fkk ftl ds dkj.k ; kstuk fuf/k fopfyr] nfofu; kstr fd; s x; s FkA ds vfrfj Dr vk/kkj Hkr I j puk ds fuf/k dk nfofu; kstu gq/kA Lojstxfj; ka ds ifj I Eifr; ka dk Hkkrd I R; ki u ugha fd; k x; k FkA mi ; Dr vuqlo.k ds vHkko ea , l th , l okbz ds vlr xr fo'ol uh; MkVk , oa ykHkdj mi ; ksx ds l a/k ea vk'okl u dks I fuf' pr ugha fd; k tk I dk FkA

3-2-17 vuq ka k, j

I jdkj fuEufyf[kr ij tkp , oa fopkj djs ftl l s ; kstuk ds dk; kzo; u ea i kRl kgu fey I drk gS %

- LFkkuh; t: jrk dks ky mi yC/krk , oa xteh.k fu/kzka dks I kfd I gk; rk ds vuq kj Lojstxfj; ka ds fy, mi ; Dr e[; xrfok/k; ka dk pu ko fd; k tkuk pfg, Fkk (
- I k[k dk fufozu cgko , oa Lojstxfj; ka dks vuqku I fuf' pr fd; k tkuk pfg, Fkk (
- Lojstxfj; ka dks i ; klr vk/kkj Hkr I j puk] i f' k{k.k] cks] kfxdh , oa foi .ku I gk; rk inku fd; k tkuk pfg, Fkk (
- dk; Deka dk dk; kzo; u dbz pj .kka ea utnd l s vuqlo.k fd; k tkuk pfg, Fkk , oa I qkj d mik; ds fy, l e; l e; ij mfpr ew; ka du fd; k tkuk pfg, Fkk (
- ; kstuk ds y{; dks i klr djus ds fy, ; kstuk dk dk; kzo; u djus okys , oa cdkka@l LFkk ds iz kl ka ea l gfØ; k dks I fuf' pr fd; k tkuk pfg, FkA

B
A
C
K

4-1-3 I jdkjh jkf' k dk nfofu; kstu

vkurfjd fu; a.k iz kkyh ds vHkko] jkdM+ 'ksk ds tkp vkj jkdM+ ds Hkkrd I R; ki u djus ea ch Mh vks ds vl Qyrk ds ifj. kkeLo: i 65-45 yk[k #i ; s dk nfofu; kstu gq/kA

fcgkj dks kxkj I fgrk Vch-Vh-l hz dk fu; e 86 i ko/kkfur djrk gS fd , d I jdkjh l od tks I jdkj ds cnys ea #i ; s i klr djrk gS dks gkukys I Hkh eknd yu&nu dks ' kh?k vfhkyf[kr djus ds fy, jkdMegh vo' ; I kkr djuk pfg, vkj dk; ky; i ad[k dks jkdMegh ds i R; ad ifof"V dks vfhki ekf.kr fd; k tkuk pfg, A jkdMegh ifrfnu l rfy, oa an gkuk pfg, A i R; ad ekg ds vlr ea dk; ky; i ad[k dks jkdM+ 'ksk dk Hkkrd I R; ki u djuk pfg, vkj bl vk'k; dk , d i ek.k i = vfhkyf[kr djuk pfg, A

iz[k.M fodkl dk; ky; efg"kh] I gj l k ds vihy 2004 l s ekpl 2007 rd dh vof/k ds vfhkys[kka ds l dh{kk Vhnl Ecj 2007½ l s idv gqk fd ekpl 1996 l s ekpl 2007 ds दौरान विभिन्न उद्देश्यों के लिए fn; s x; s dny 6-63 djkm+#i ; s vekpl 2007½ ds yfEcr vfxeka ds fo:) dny 4-93 djkm+#i ; s ds vfhkys[k mi yC/k FkA ; | fi CkhMh vks efg"kh }kj k I fpr fd; k x; k %tu 2008½ fd 1-18 djkm+#i ; s ds vfxe dk jftLVj [kkst fy; k x; k gS vkj ik; k x; k fd jkf' k bfUnjk vkokl ; kstuk l s LEcfU/kr Fkh tks l ek; kstr dj yh xba iu% 20-58 yk[k #i ; s dk; ky; 0; ; ts s baku vkj okgu ds j [k&j [kko] ys[ku l kexh bR; kn ij] ; kstuk jkf' k ds jkdM+ 'ksk dks fopyu dj [kpl fd; k x; kA ueuk tkp ds l e; fl Ql 7-61 yk[k #i ; s ds i ek.kd mi yC/k FkA ; s i ek.kd tks l exz jkdM+ 'ksk ds Hkx Fk] vLohdr vkj fcuk ys[kk dk j [kk x; kA

i z[ku l fpo] xkeh.k fodkl foHkkx us l gjl k ds ftykf/kdkjh dks funz k fn; k %vithy 2008% fd ekeyk dh tkp vks xyrh djus okys vf/kdkjh ds fo:) dkj bkbz dj , d l l rkg ds vlnj i frofnr dja ftykf/kdkjh l gjl k us l fpr fd; k %tuojh 2009% fd foLr tkp i fØ; k/khu FkA

bl i d kj] dk; kzy; i ed[k@chMhvk }kj k jkdM+ 'kSk@iek.kdks dh tkp vks jkdM+ dk Hkksrd l R; ki u tks chVhLkh ds fu; e 86 ds vlrXr vko'; d gS djus ea vl Qyrk ds dkj.k 65-45 yk[k¹⁰⁸ #i; s dk nfofu; kstu gvkA

4-1-4 l jdkjh jkf'k dk nfofu; kstu

fcgkj dks'kkxkj l fgrk ds iko/kku dk vuqkyu ugh gkus l s l jdkjh jkf'k 18-11 yk[k #i; s dk jkdM+ ky }kj k jfgdk %e/kpuh% ea nfofu; kstuA

fcgkj dks'kkxkj l fgrk ds fu; e 86 ; g cko/kfur djrk gS fd l jdkj dh vks l s jkf'k cklr djus okys l jdkjh depkjh dks ts s gh jkf'k dk yu nu gkS l Hkh dks ntl djus grrq jkdM+ cgh dk l rkkj.k djuk vko'; d gS vks jkdM+ cgh ea ntl r; d cfo"Vh dks dk; kzy; ced[k }kj k vfHkcekf.kr fd; k tkuk pfg, A jkdM+ cgh r; d fnu l nfy, oa cin gkuh pfg, vks dk; kzy; ced[k }kj k jkdM+ cgh dk ; kx l R; kfir gkuh pfg, A r; d ekg ds var ea mlga jkdM+ 'kSk dk Hkksrd l R; ki u djuk pfg, vks bl vk'k; dk , d cek.k i = vfHkyf[kr djuk pfg, A

i z[k.M fodkl dk; kzy;] jfgdk %e/kpuh% ds vfHkys[kka ds l dh{k %Qjoh 2008% l s fuEufyf[kr i d v gvk%

B
A
C
K

- l kekl; jkdM+ cgh tks i d ds jkdM+ ky }kj k vi us mlkj kf/kdkjh dks l kS k x; k ml ea yfEcr vfxe fnuad 13-07-2005 dks 38-52 yk[k #i; s fn[kk; k x; k FkA i jUr ol Lrfod yfEcr vfxe 34-18 yk[k #i; s ek= FkA bl i d kj] vfxe ds : i ea fn[kk; k x; k 4-34 yk[k #i; s dh jkf'k Q thz Fks vks ml dk nfofu; kstu fd; k x; k FkA
- i d ds jkdM+ ky }kj k puko bR; kfn ea [kpl djus ds fy, 2-50 yk[k #i; s dk vfxe fy; k x; k %16 ekpl 2005% i jUr ol nyh@l ek; kstu vHkh rd ugha fd; k x; k %ekpl 2008%A
- 31 ebz 2005 dks vi fo"V i ek.kd dk nfu d ; kx vi fo"V i ek.kd cgh ea 35-07 yk[k #i; s ds fo:) dgy 37-52 yk[k #i; s fn[kk; k x; k FkA bl i d kj] vi fo"V i ek.kd dk tkM+ 2-45 yk[k #i; s vf/kd fn[kk; k x; k FkA
- e/kpuh dks'kkxkj l s 2-37 yk[k #i; s %v h Hkh l a 16 fnuad 16-03-2005% , oa 6-09 yk[k #i; s %v h Hkh l a 29 fnuad 28-03-2005% dk vkgj.k fd; k x; k Fk yfdu ; g jkf'k jkdM+ cgh ea ugha i fo"V fd; k x; kA vr% 8-82 yk[k #i; s l jdkjh [k tkuk l s ckgj FkA

i z[k.M fodkl i nkf/kdkjh us dgk %Qjoh 2008% fd ys[kk i jh{k dh fVli .kh rF; i jd gS vks xyrh djuokyka vf/kdkj; ka l sol nyh dh tk; shA ; |fi] ol nyh dh okLrfrd fLFkr vks xyrh djus okys vf/kdkjh ds fo:) dh xbz fd l h dkj bkbz dh l puk chMhvk jfgdk }kj k vHkh rd ugha nh xbz gS %uoEj 2008%A vr% fcgkj dks'kkxkj l fgr ds iko/kku dk vuqkyu ugha gkus l s l jdkjh jkf'k 18-11 yk[k¹⁰⁹ #i; s dk nfofu; kstu fd; k x; kA

¹⁰⁸ (1,70,08,423.77s + 12,96,802.79) – 11760250#i; s (l ek; k ftr ds : i ea i fo-in- }kj k l fpr) = 65,44,976.56#i; A

¹⁰⁹ (4.34 yk[k #i; s+ 2.50 yk[k #i; s+ 2.45 yk[k #i; s+ 8.82 yk[k #i; s) = 18.11 yk[k #i; A

ekeyk l jdkj dks l nfhkzr fd; k x; k ¼tuw 2008½; mudk mÜkj viklr Fkk ¼fnl Ecj 2008½A
4-4-4 oS/ , oa foi .ku 'kq'd dk ol nyh u gksuk vkj pkyo dk vuq; kx

pkyo ds vkofVr ek=k dk de mBko gkus ds dkj.k 22-09 yk[k #i; s dk oS/ , oa foi .ku 'kq'd dk vf/kd Hkqrku vkj 4-13 yk[k Je fnol ds jkstxkj l Hkkouk dk vl tuA

l Eiwkz xkeh.k jkstxkj ; kstuk ¼, l th vkj okbz ds nks eq; ; ?kVd ; Fkk jkdM+?kVd , oa [kk | klu ¼pkoy½ ?kVdA nšud etnjih vtžd dks ifrfnu de l s de ikp fdyksxe pkyo l kFk gha l kFk etnjih ds 25 ifr'kr Hkkx dk uxn Hkqrku djuk Fkka bl ; kstuk ds vlrzr Hkkjr l jdkj ¼Hkk- l -½ us pkyo fcuk ykxr ds inku fd; k] yfdu pkyo ij foØ; dj@foi.ku 'kq'd@ ifjogu , oa ifjpkYu [kpz]kT; l jdkj dks vius l kr l s ogu djuk Fkka , l th vkj okbz Qjoh 2006 ea cn gks x; k tc jk"Vh; xkeh.k jkstxkj xkjv/h ; kstuk ¼, u-vkj-bz-th, l ½ iLrkfor fd; k x; kA fQj Hkh] , l th vkj okbz ds vlrzr mi yC/k pkyo ds LVkkl dks [kir djus ds fy, xkeh.k fodkl ea=ky;] Hkkjr l jdkj tuw 2006 rd , l th vkj okbz ea cps ek=k dk mi; kx djus ds fy, vufr fn; k ¼ekpl 2006½A

fTyk xkeh.k fodkl vfHkdj.k ¼Mh-vkj-Mh-, -½ HkHkvwk ds vfHkys[kka dh tkp ¼ekpl 2008½ ea ik; k x; k fd Hkk- l - o"iz 2005&06 ea Mh-vkj-Mh-, -] HkHkvwk dks 6743 fe-Vu pkyo tkjh fd; kA Mh-vkj-Mh-, -] HkHkvwk 6743 fe-Vu pkyo ¼doy ek=k ds fy, ½ ds mBko ds fy, Hkkjr; [kk | fuxe ¼, Q l h vkbz dks 44-17 yk[k #i; s dh jkf'k oS/ ¼pkj ifr'kr½ , oa foi .ku 'kq'd ¼ , d ifr'kr½ ds fy, fn; k ¼fl rEcj 2005½A fQj Hkh] Mh-vkj-Mh-, -] HkHkvwk us doy 3370 fe-Vu mBk; kA 3373 esVu pkyo ¼6743 fe-Vu & 3370 fe-Vu½ dk de mBko ds dkj.k 22-09 yk[k #i; s¹¹⁰ ds oS/ , oa foi .ku 'kq'd dk vf/kd Hkqrku gq/kA oS/@foi.ku 'kq'd ds en ea vf/kd Hkqrku dh x; h jkf'k , Q l h vkbz l s ol ny ugha fd; k x; k ¼vi šy 2008½A

B
A
C
K

bl ds vrfjDr] ; g ik; k x; k fd pkyo ds 'kSk LVkkl dks tuw 2006 rd [kRe djus ds fy, xkeh.k fodkl ea=ky; ds funs'k dk mYy?ku dj 114-61 yk[k #i; s eW; ds 1]819-24 fe-Vu pkyo ¼oh ih , y nj% 630 #- ifr fDoka/y½ vi šy 2008 rd uk iz[k.Mka¹¹¹ , oa 90 ipk; rka ea mi; kx ugha gks l dka bl ds dkj.k 3-64 yk[k Je fnol ka¹¹² ds fy, jkstxkj dk de l tu gq/kA

mi fodkl vk; Dr] HkHkvwk us dgk ¼ekpl 2008½ fd oS/ , oa foi .ku 'kq'd ds vf/kd Hkqrku dh x; h jkf'k dh ol nyh ds fy, dkjžkbz dh tk; xhA oS/ vkj foi.ku 'kq'd ds vf/kd Hkqrku dh ol nyh l s l cfi/kr dkjžkbz dh l puk vHkh rd l ifr ugha dh xbz ¼vDVvj 2008½A pkyo ds 'kSk ek=k ds vuq; kx ds l cark ea mi fodkl vk; Dr us dgk ¼fl rEcj 2008½ fd foHkx }kjk vkn'sk i klr gkus ds ckn pkyo ds mi yC/k LVkkl dk mi; kx fd; k tk; xkA tco l rskin ugha Fk D; kf d nks l s vf/kd o"iz ¼Qjoh 2006 l s vihy 2008½ igys mBk; s x; s pkyo ds xqkoÜkk ea fxjkoV dh l Hkkouk l s bcdkj ugha fd; k tk l drk gA

Mh-vkj-Mh-, -] l gj l k] ds vfHkys[kka dh tkp ¼ebz 2008½ ea ik; k x; k fd Mh-vkj-Mh-, - }kjk fn; s x; s vkoA/u ds vk/kkj ij o"iz 2004&05 , oa 2006&07 ds nšku , l , Q l h] l gj l k] , Q l h vkbz ds xksnke l s 10]483 fe-Vu pkyo dk mBko fd; kA bl ea l s 10]236 fe-Vu tu forj.k izkkyh 0; ki kfj; ka dks inku fd; k x; k , oa 15-56 yk[k #i; s eW; dk 247 fe-Vu pkyo dh 'kSk ek=k , l

¹¹⁰ ¼6743 fe-Vu ij 44-17 yk[k #i; s & 3370 e-Vu ij 22-08 yk[k #i; s = 22-09 yk[k #i; s
¹¹¹ v?kks[k] HkHkvwk] Hkxoku ij] pšij] nškbri] ekofu; k] upk] jkex<f] jkeijA
¹¹² 1819-24 fe-Vu x 1000 fdxt = 1819240 fdxt @ 5 fdxt = 3]63]848 Je fnol A

th vkj okb@ujxk ds vlrxr mi ; kx ugha gks l dk ftl ds dkj.k 49]400 Je fnoI ka dk de l'tu gq/kA

vr% vkofVr ek=k ds nryuk ea pkoy dk de mBko , oa , l th vkj okb@ujxk ds vlrxr mBk ; s x ; s pkoy ds mi ; kx ea foQyrk ds dkj.k 22-09 yk[k #i ; s rFk 4-13 yk[k Je fnoI ka dk de l'tu gq/kA

ekeyk l jdkj dks cfrofnr fd ; k x ; k %vihy@tykbz 2008% (tokc vi klr Fkk %fni Ecj 2008%A

4-4-5 bfnjk vkokl ; kstuk fuf/k dk nq i ; kx

fn'kkfunz kka dk mYyaaku djrs gq v ; kx ; ykHkFFkz ka dks 1-01 djkm+ #i ; s dk ykHk ndj bfnjk vkokl ; kstuk fuf/k dk nq i ; kx gq/kA

bfnjk vkokl ; kstuk %vkb , okbz dlnz , oa jkT ; ka ds chip 75%25 ds vuq kr ea ykxr va k ij vk/kfjr , d dlnz ik ; kstr ; kstuk gs ftl dk mis ; xkeh.k {ks=ka ea xjhch js[kk l s uhps %ch ih , y% thou olj djus okys vuq fpr tkfr@tutkfr] eDr dj ; s x ; s cakqk etnij vksj xj vuq fpr tkfr@vuq t-tkfr ch-ih , y xkeh.k ifjokjka 'kghn gq xkeh.k {ks=ka ea jgus okys j[kk dkfed @v} l sud cy@dkfed ds fudVre l c/kh , oa fo/kokvka %muds vk ; dk fygt fd ; s fcuk% Hkrioz l sud vksj vl ; 'krka dks ijk djus okys l okfuor v) l sud cyka ds l nL ; dks vkokl h ; bdkbz ds fuekz k@folrkj ds fy , d eDr folkh ; l gk ; rk inku djuk Fkka fuekz k ds fy , inku dh tkus okyh l gk ; rk jk'k l ery bykka ea ifr bdkbz i Pphl gtkj #i ; s Fkha

B
A
C
K

chjij] pksjgh %cxh jk ; % txnh'ki j %Hksti g % enuxat %tgkukckn% , oa 'ks[kij k ds iz[k.M fodkl dk ; k% ; ka ea ch ih , y l ph ds l kFk vkb , okbz ykHkFFkz ka ds l ph ds vfHkys[kka dh tkp %fni Ecj 2007] ebl 2008 , oa tuu 2008% ea izdV gq/k fd , s 443 ykHkFFkz ka dks vkokl h ; bdkbz ka ds fuekz k ds fy , 1-01 djkm+ #i ; s¹¹³ fn ; k x ; k %vihy 2004 l s tuu 2007% ftl dk uke ch ih , y l ph ea mi yC/k ugha Fkka bl ds vrfjDr] , s sekeys tgk ; ykHkFFkz ka ds cnys l kl ; k l l g ds uke ij efgyk ykHkFFkz ka dks fuf/k fn ; s tkus Fk ; kstuk ds fn'kkfunz k ds fo :) Fkka

iz[k.M fodkl inkf/kdkjh %ch Mh vksj txnh'ki j us tcko fn ; k %fni Ecj 2007% fd ykHkFFkz ka ds uke ch ih , y l ph ea ugha Hkh gks l drs Fks vksj tehu Hkh ml ds@ml dh uke ij ugha gks l drs Fks yfdu ifjokj ds eF[k ; k dk uke ch ih , y l ph ea Fk vksj tehu Hkh ifjokj ds eF[k ; k ds uke ij Fkka mudk tokc eku ; ugh Fk D ; kf d muds l c/fk ; ka ds cnys vkbz , okbz ykHkFFkz ka ds uke ch ih , y l ph ea 'kkfey fd ; k tkuk pfg , Fkka ; fn ifjokj ds eF[k ; k dk uke ch ih , y l ph ea Fk rc vkbz , okbz vupku muds uke ij gha inku fd ; k tkuk pfg , Fk D ; kf d ch ih , y ifjokj dpy , d vkokl ds gdnkj gA ch Mh vksj chjij] pksjgh] enuxat] 'ks[kij k us dgk %Qojh 2008% fd l R ; ki u ds ckn dkj bkbz dh tk ; sh yfdu tykbz 2008 rd dkbz dkj bkbz ugha fd ; k x ; k Fkka

vr% vkbz , okbz fn'kkfunz k dk mYyaaku dj v ; kx ; ykHkFFkz ka dks 1-01 djkm+ #i ; s dk ykHk ndj vkbz , okbz fuf/k dk nq i ; kx fd ; k x ; k ftl l s xjhch js[kk l s uhps ds xkeh.kka ds vkokl h ; vko' ; drk dks ijk djuk Fkka

ekeyk l jdkj dks cfrofnr fd ; k x ; k %ekpl 2008% (tokc vi klr Fkk %fni Ecj 2008%A

¹¹³ chjij iz[k.M% 111 ykHkFFkz ka dks 27-75 yk[k #i ; } pksjgh iz[k.M% 48 ykHkFFkz ka dks 9-77 yk[k #i ; } txnh'ki j iz[k.M% 116 ykHkFFkz ka dks 27-66 yk[k #i ; } enuxat iz[k.M% 22 ykHkFFkz ka dks 24-65 yk[k #i ; s , oa 'ks[kij k iz[k.M% 46 ykHkFFkz ka dks 11-04 yk[k #i ; A

4-4-6 fuf/k dk vojks/k

fuf/k ds miyC/krk ds oktin ftyk xkeh.k fodkl vfHkdj.k] tgtkukcn ih , e th okbz@vkbZ MCY; q Mh ih dks dk; kflor djus ea foQy jgk vksj 1-02 djkm+ #i; s vo:) jgkA

xkeh.k fodkl ea=ky;] Hkkjr l jdkj ¼th vks vkbZ us ftyk xkeh.k fodkl vfHkdj.k ¼Mh-vkj-Mh-, ¼ tgtkukcn dks 1-45 djkm+ #i; s¹¹⁴ izkkuea-h xtekn; ; kstuk ¼i h , e th okbz ds vLrxr xjhch js[kk l s uhrs ¼ch ih , y¼ jgus okys ifjokjka ds fy, 'kkfky;] ihus dk ikuh , oa l Mel dh l fo/kk egS k djuk vksj , dhdr oat jHkfe fodkl ikskte ¼vkbZ MCY; q Mh ih ¼ gfj; kyh ; kstuk ds vLrxr cat j Hkfe dk fodkl djuk FkkA jkT; l jdkj Hkh vkbZ MCY; q Mh ih ds vLrxr mi ; Dr vof/k ds nkjku l kr yk[k #i; s inku fd; kA

Mh-vkj-Mh-,] tgtkukcn ds vfHkys[kka dh tko ¼ebZ 2008½ ea izdV gvk fd 1-55 djkm+ #i; s ds miyC/k fuf/k ds fo:) dny 1-72 yk[k #i; s ¼2004&05% 1-45 yk[k #i; s , oa 2006&07% 0-27 yk[k #i; s½ dh folr ifj; kstuk fji kvZ ¼Mh ih vkj½ ds rS kjh vksj gfj; kyh ; kstuk ds if'k{k.k ds fy, [kpl fd; k x; k Fkk] 41-11 yk[k #i; s dk; kLo; u drkZ vfHkdj.k ¼i h , e th okbz ds vLrxr 10 yk[k #i; k i pk; rka dks , oa 20-61 yk[k #i; s mi fodkl vk; Dr] vjoy dks vksj vkbZ MCY; q Mh ih ds vLrxr 10-50 yk[k #i; s ch Mh vks e[kneij dks dks glrkafjr fd; k x; k vksj 1-02 djkm+ #i; s dh 'kSk jkf'k cd ea j [kh xbA 'kSk jkf'k vDVicj 2008 rd mi ; ksx ugha fd; k tk l dk FkkA bl ds vrfjDr] mi fodkl vk; Dr] vjoy dny fuf/k 20-61 yk[k #i; s cpr cd [kkrk ea tek fd; k tcd ch Mh vks e[kneij 10-50 yk[k #i; s ea l s 2-61 yk[k #i; s [kpl fd; k , oa 'kSk jkf'k cpr cd [krs ea tek fd; kA

B
A
C
K

ed; l fpo] xkeh.k fodkl foHkx] mi fodkl vk; Dr ¼Mh Mh l h½ tgtkukcn dks ftyk ea gfj; kyh ; kstuk ds vdk; kLo; u ds fy, mUknkf; Ro fu/kkZ.k djus , oa dk; kLo; u ea okfNr izfr dks ij k djus dk funZ k fn; k ¼ebZ 2007½ A ; g vkh rd ij k ugha fd; k x; k gA

Mh Mh l h] tgtkukcn us Lohdkj fd; k fd ih , e th okbz ds vLrxr dkbZ [kpl ugha gvk vksj tokc fn; k ¼ebZ 2008½ fd l jdkj ds funs k ds vuq kj 'kSk jkf'k dk mi ; ksx djus ds fy, dkj dkbZ dh tk; sxhA gfj; kyh ; kstuk ds l rZk ea ml us dgk fd Mh ih vkj] Hkkjr l jdkj ds ikl vupeknukFKZ Hkst fn; k x; k gS vksj Mh ih vkj ds vupeknuk ikr gkus ds ckn dk; kLo; u i k j tk fd; k tk; sxhA

vr-% fuf/k dh miyC/krk ds oktin] Mh-vkj-Mh-,] tgtkukcn] ih , e th okbz vksj vkbZ MCY; q Mh dk dk; kLo; u djus ea vl Qy jgk vksj vDVicj 2006 rd 1-02 djkm+ #i; s vo:) jgkA

ekeyk l jdkj dks cfrofnr fd; k x; k ¼tu 2008½ (tokc viklr Fkk ¼fnl Ecj 2008½A

¹¹⁴ ih , e th okbz , oa vkbZ MCY; q Mh ih ds vLrxr o"bz kj jkf'k (#i; s yk[k e)

o"bz	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	C; kt	dny
ih , e th okbz	6.30	'10:	35.24	13.22	--	--	6.36	61.12
vkbZ MCY; q Mh ih	--	--	--	45.00	--	45.00	3.69	93.69

4-4-7 ; kstuk fuf/k dk fopyu

; kstuk fuf/k dk fopyu dj iz'kkl fud 0; ; djus ds dkj.k ; kstuk dks iw'kz djus ea 3-62 djkm+ #i ; s dk mi ; ksx ugha fd ; k tk l dka

I ksu deku {ks= fodkl i kf/kdj.k %LdkMk% fl pkbz deku {ks= ea ty ds i Hkkoh mi ; kfxrk , oa , dhdr fodkl ds l kfk forj.k iz kkyh dk vk/kfudhdj.k ty fudkl dk i ko/kku ty fudkl h iz kkyh , oa forj.k nkuka ds vuj {k.k , oa i pkyu ds fy, mUkjnk; h Fkka

LdkMk ds vfHkys[kka dh tko %vi hy 2007 , oa fl rEcj 2008% ea ik; k x; k fd o'kz 2004&08 dh vof/k ds nks ku iz'kkl fud 0; ; ea 19-10 djkm+ #i ; s ds i ko/kku ds fo:) , t d h us 22-72 djkm+ #i ; s¹⁵ 0; ; fd; A 3-62 djkm+ #i ; s dk vf/kd 0; ; ; kstuk dk; l ds fy, mi yC/k fuf/k ea l s fd; k x; kA ; kstuk fuf/k dk fopyu djus ds dkj.k 451 ; kstuk, j ea l s dpy 349 ; kstuk, a gh iw'kz fd; s tk l ds vksj 12 ; kstuk, j %i kDdyu% 58-24 yk[k #i ; % vi w'kz jgkA

ed; i fj l a fUk vf/kdkjh l g&Hkou vfHk; ark us Lohdkj fd; k fd i ; klr vko'u ds vHkko ea ; kstuk 'kh'kz ea l s iz'kkl fud 0; ; ij [kpz fd; s x; A

vr% ; g ik; k x; k fd ; kstuk fuf/k l s fopyu dj iz'kkl fud 0; ; djus ds dkj.k I ksu deku {ks= ds vUrxr fodkl vksj fl pkbz dk vk/kfudhdj.k djus dk okiNr mis; i klr ugha fd; k tk l dka ; kstuk fuf/k ea l s 3-62 djkm+ #i ; s dh jk'k ftl dk mi ; ksx iz'kkl fud 0; ; ij fd; k x; k j 12 vi w'kz ; kstukvka dks ij k djus ea mi ; ksx fd; k tk l drk Fkka

**B
A
C
K**

ekeyk l jdkj dks cfrofnr fd; k x; k %t%ykbz 2008% (tokc vi klr Fkka %fnl Ecj 2008%A

2008-09

2-1-5 pkoy dk nfofu; kstu

I Ei .kz xkeh.k jkstxkj ; kstuk , oa jk"Vh; dke ds cnys vukt ; kstuk varxr nfud etnjka ds forj.k ds fy, 86-53 yk[k #i ; s eM; ds pkoy dk nfofu; kstu , oa l Ei w'kz xkeh.k jkstxkj ; kstuk ds fy, 11-51 djkm+ #i ; s eM; dk pkoy dk mi ; ksx ugha fd; k x; k Fkka

Hkkjr l jdkj us l Ei w'kz xkeh.k jkstxkj ; kstuk %l - xk- jks ; ks% vksj jk"Vh; dke ds cnys vukt ; kstuk %j k- dk- c- v- ; ks% ds varxr etnjka dks i frfnu U; ure 5 fdyks pkoy forjir djus grrq ftyk xkeh.k fodkl vfHkdj.k %ft- xk- fo- v-% dks pkoy inku fd; kA ft- xk- fo- v- }kj k ; kstuk ykxw djus okys vfHkdj.kka ds fy, fd, x, vko'u ds vud kj jkT; [kk] fuxe %j k- [kk- fu-% Hkkjr h; [kk] fuxe %Q l h vkb% ds l cl s utnhd fMiks l s pkoy dk mBko dj ml s tu forj.k iz kkyh %t- fo- iz% ds Mhyjka dks fuxr djrk Fkka tu forj.k iz kkyh ds Mhyj iz[kM fodkl i nkf/kdkjh }kj k fuxr vufr i = %i jfeV% ds vud kj etnjka ds chp forj.k grrq ; kstuk dk; kUor djus okys vfHkdj.kka dks pkoy fuxr djrs Fkka jk"Vh; xkeh.k jkstxkj xkj/h ; kstuk %j k- xk- jks xk- ; ks% ds ykxw %Qjoh 2006% gkus ds ckn l - xk- jks ; ks vksj jk- dk- o- v- ; ks dk; %e ds varxr vo'ksk pkoy dks tuu 2006 rd mi ; ksx dj ysk Fkka vksj bu ; kstukvka ds varxr i kjEHk fd, x, dk; k dks vxLr 2007 rd dln dj nsk Fkka

¹¹⁵ 2004&05% 5-48 djkm+ #i ; j 2005&06% 5.17 djkm+ #i ; j 2006&07% 6-12 djkm+ #i ; s , oa 2007&08% 5-95 djkm+ #i ; A

¼d½ ftyk xkeh.k fodkl vfHkdj.k] teþz ds vfHkys[kka dh l dh{k k ¼tgykbl 2008½ ea mn?kkfVr gqvk fd y{ehij iz[kM ds, d t- fo- iz ds 0; ol k; h us tuojuh 2002 l s tuu 2006 ds nkj ku l - xk- jks ; ks vkj jk- dk- ds c- v- dk- ds vrxr 852-22⁹, eVh pkoy dk mBko fd; kA bl ea l s Mhyj us vxLr 2007 ds vlr rd ; kstuk dk; kflor djus okys vfHkdj. kka dks 196-70¹⁰, e Vh pkoy fuxr dj fn; kA 'kSk 655-52 , e Vh pkoy muds HkMkj ea 'kSk FkA iz[kM fodkl inkf/kdkjh ¼i z fo- i-½ y{ehij us mi&fodkl vk; ä ¼m- fo- vk-½ vkj ftykf/kdkjh ¼Vh- , e½ teþz dks l fpr fd; k ¼vxLr@fl rEcj 2006½ fd ijfeVka ds fuxæu ds cktin Mhyj ; kstuk dk; kll; u vfHkdUkkz/ka dks u rks pkoy fuxr dj jgk gS vkj u gh vius HkMkj ds Hkksrd l R; ki u ea l g; ks dj jgk gA vuq; k ea mi fodkl vk; ä us iz fo- ink- dks 655-42 , e Vh pkoy dh ol nyh grq 0; ol k; h ds fo:) ikFkfedh ntZ , oa l fVfQdV d¹¹ djus dk funs'k fn; k ¼fl rEcj 2006½ gkykfkd tgykbl 2008 ds vlr rd 0; ol k; h ds fo:) dkbz dkj bkbz ugha dh xbz FkA

ys[kki jh{k }kjk bl dks bfxr djus ij ¼tgykbl 2008½ iz fo- ink- y{ehij us 0; ol k; h ds fo:) ikFkfedh ntZ fd; k ¼vxLr 2008½ vkj 41-66 yk[k #i; s ds fy, l fVfQdV d¹¹ nk; j fd; k ¼ebz 2009½ ek= 41-66 yk[k #i; s ds fy, l fVfQdV d¹¹ ds l Ecl/k ea ys[kki jh{k dh iPNk ij iz fo- ink- us vkxs l fpr fd; k ¼vxLr 2009½ fd xjhch js[kk ds Åij ¼, - ih- , y-½ & nj ds pkoy ds eW; ds vk/kkj ij l fVfQdV dh jk'k dks i qjhf'kr dj 83-32 yk[k #i; s dj fn; k x; k FkA rFkfi vHkh rd l fVfQdV d¹¹ ds QykQy dks ys[kki jh{k dks izLr ugha fd; k x; k ¼vDVncj 2009½ FkA

B
A
C
K

bl izkj t- fo- iz ds Mhyj }kjk 86-53 yk[k #i; s eW; dk 655-52¹², eVh pkoy ¼13200 #i; s ifr , e Vh dh nj l ½ dk nfofu; kstr dj fy; k x; k FkA

¼k½ ft- xk- fo- v-] uoknk ds vfHkys[kka dh l dh{k k ¼uoçj 2008½ ea mn?kkfVr gqvk fd o"l 2003&06 ds nkj ku l - xk- jks ; ks ds vrxr 13973-99 , e Vh pkoy iklr fd; k x; k Fk ft l ea l s 5609-24 , e Vh ek= dk mi ; ks fd; k x; kA pkj ifr'kr oV , oa , d ifr'kr cktkj 'k' d l fgr 13755 #i; s ifr , e Vh dh nj l s 11-51 djkm+ #i; s eW; dh 8364-75 , e Vh 'kSk ek=k uoçj 2008 rd mi ; ks ugha dh tk l dh Fk rFk t- fo- iz ds Mhyjka ds ikl mi yC/k FkA

m- fo- vk-] ft- xk- fo- v-] uoknk us mUkj fn; k ¼uoçj 2008½ fd jk- xk- jks x- ; ks ea pkoy LFkkukUrfjr dj fn; k tk; sx vkj rnarj m- fo- vk- us l Hkh iz fo- ink-@ ftyk ij "kna dks pkoy dh 'kSk ek=k dks cpus dk vups'k fn; k , oa fcØh l s iklr vk; dks ft- xk- fo- v- ea tek djus dk funs'k fn; k ¼tu 2009½ ckn ea m- fo- vk- us iz fo- ink-@ftyk ij "kna dks xyrh djus okys 0; ä; ka ds fo:) ikFkfedh ntZ djus dk funs'k fn; k ¼vxLr 2009½ bl h chip ftykf/kdkjh uoknk us , d pkVM , dkmV ¼pk- , -½ dks vkoV u] mBko] mi ; ks xrk vkj pkoy ds var'kSk ¼i pk; r@i pk; r l fevr@ftyk ij "kn&okj½ ds l nHk ea pkoy dh l Fkfr fu/kkfr djus , oa l Ecl/kr 0; ol k; h l s vuq; kfxr vukt dk eW; ol nyh djus grq fu; ä fd; k ¼tgykbl 2009½ ; |fi pkVMZ , dkmV dk vflre ifronu tek ugha fd; k x; k Fk ¼fl rEcj 2009½ yfdu ml us 10 t- fo- iz 0; ol kf; ; ka l s 450-11 , e Vh 'kSk pkoy ds fy, 61-91 yk[k #i; s dh ol nyh grq fl Okfj 'k fd; k ¼vDVncj 2009½

⁹ jk- dk- ds c- vk- dk %258-16 , e- Vh rFk l a xk- jks ; ks %594-06 , e- Vh-A
¹⁰ jk- dk- ds c- v- dk- %54 , e Vh ¼tgykbl 2005½ rFk l a xk- jks ; ks %142-70 , e ¼Qojh 2002 l s tuu 2006½
¹¹ l fVfQdV d¹¹ %bl s ftyk l fVfQdV inkf/kdkjh ds dksV ea l jdkjh /ku ; k i fj l ä fük dh ol nyh grq fd; k trk gA
¹² jk- dk- ds c- v- dk- %204-16 , e Vh rFk l a xk- jks ; ks %451-36 , e Vh

bl iædkj l e; l hek ¼tuu 2006½ ds Hkhrj vks dk; l cln djus ds iædZ ¼vxlR 2007½ l - xk- jks ; ks ds 'ksk pkoy LFkkukUrfjr ugha fd, tkus ds dkj.k vuq; ksr i M+ jgA

ekeyk l jdkj dks l æfHkr fd; k x; k Fkk ¼visy vks tuu 2009½A rRi 'pkr- Lekfjr fd; k x; k ¼vxlR 2009½ mudk mUkj i klr ugha gqvk Fkk ¼fni Ecj 2009½A

2-1-6 eLVj jksy ij di Viw kZ Hkpxrku

dk; ¼kyd vFkk; ark }kjk i; ¼sk.k dk ugha fd, tkus rFkk l rdUkkZ foHkkx ds vkns'k dh vuq;kyu ugha fd, tkus ds dkj.k 2-68 yk[k #i; s dk di Viw kZ Hkpxrku gqvkA

l rdirk foHkkx] fcgkj l jdkj ds , d vkns'kkud kj ¼fni æj 1980½ Hkpxrku dh l R; rk l fuf'pr djus gsrq eLVj jksy ij Jfedka ds fooj.k ; Fkk uke] fi rk@i fr dk uke] xkp , oa ij jk irk ntZ fd; k tkuk FkA bl ds vykok] fcgkj ykd dk; l ys[kk l fgrk ds fu; e 227 ds vuq kj eLVj jksy iZ = 21 ea rS kj fd, tkus pkfg, , oa fuEufyf[kr fu; eka ds rgr l ækkfjr fd, tkus pkfg, %

iR; sd dk; l ds fy, , d ; k , d l s vf/kd eLVj jksy j [ks tkus pkfg, i jrq eLVj jksyka dks f}rh; dka ea ugha rS kj fd; k tkuk pkfg, A

eLVj jksyka ea Jfedka dh nSufnuh nSud ntZ dh tkuh pkfg, A

bl ds vfrfjDr] fcgkj dks'kkxkj l fgrk ds fu; e 213 l g&ifBr- fu; e 305 ds vuq kj iR; sd okÅpj ij l æf/kr fudkl h , oa 0; ; u inkf/kdkjh }kjk gLrk{kfjr Hkpxrkukns'k vfdR gskuk pkfg, A fudkl h , oa 0; ; u inkf/kdkjh dks ; g l fuf'pr djuk gS fd okÅpjka dks fu; ekuq kj rS kj fd; k x; k gS rFkk l jdkjh /ku [kpl djus ea l eku l rdirk cjruh pkfg, ftl iædkj , d vke 0; fä Lo; a ds /ku dks [kpl djus ea cjrrk gA

B
A
C
K

N% iæMyka¹³ ds rgr o"kl 2004&07 ds nks ku fo/kk; dka@fo/kku i k"khka dh vuq kd kvka ij dk; kFfor 29 foHkkxh; dk; ka¹⁴ ds 70 eLVj jksyka dh l æh[kk l s fuEufyf[kr vf; ferrk; i mn?kkfVr ¼tuu 2007 l s tuojh 2009½ gqvk %

eLVj jksyka ij Jfedka ds fooj.k ; Fkk xkpoka ds uke vks i rs ugha ntZ FkA l eku Jfedka dks l eku vof/k ds nks ku l eku dk; l ij nks l s rhu ckj dk; j r- n'kkZ; k x; k FkA ys[kk ij h[kk ea 0-07 yk[k #i; s dh jk'k ds fy, l eku iædfr dk Hkpxrku ik; k x; k Fkk ftUga okÅpjka , oa eki & iærkka l s tkMk x; k FkA gkykfd l eku iædfr ds vl; ekey] ftuea 2-12 yk[k #i; s dk Hkpxrku 'kkfey Fkk Hkh ik, x, Fks i jrq jksdM+ cgh l s mudk l æ/k LFkkfi r ugha fd; k tk l dk D; kfd eLVj jksyka ij okÅpj l a[; k; i vfdR ugha Fkha

LFky ij dk; l ea l fylr Jfedka ds nSufnuh ds tkp gsrq fujh{k.k Hkh ugha fd; k x; k FkA

xk- fo- fo'ksk iæMy l a&II x; k ds rgr , d dk; l¹⁵ ds eLVj jksy ij 92 Jfedka dk dkbZ gLrk{kj vFkok vaxBs dk fu'kku Hkh ugha Fkk ftl ds fy, 0-49 yk[k #i; s dk Hkpxrku fd; k x; k FkA

¹³ xteh.k fodkl fo'ksk iæMy&I , oa II] cfr; kj xteh.k dk; l iæMy&II] fcgkj 'kjhQ] ukynk] y?kq fl pkbZ iæMy] Hkxxyij] xt- fo- fo'ksk iæMy&II] x; k rFkk jk- xt- jks dk- ukynk

¹⁴ i h l h l h i Fkk] ukfy; kj vkj l h l h i fy; ka dk fuelZkj ck/k dk i ujks] kj] bW l kfyx] feeh Hkj kbZ vkfna

¹⁵ Ldhe l a 63@06&07 ¼fo/kk; d½

eLVj jklyka ij okÅpj l a[; k, j rFkk Hkqrnkukns'k ntz ugha fd, x, FksA

gkykfd Jfedka dh foHkkxh; dk; ka ds fy, eLVj jkly ij Hkqrku fd, tk jgs FksA bl iadkj i; bsk.k ds vHkko rFkk l fgrk ds iko/kkuka dk vuqkyu ugha fd, tkus ds ifj.kkeLo: i eLVj jklyka ij 2-68 yk[k #i; s dk diVi w kZ Hkqrku gqvk 'i f'f'k"V 2-2/A

B
A
C
K

xkeh.k dk; l foHkkx&II] fcgkj 'kj hQ %ukyank½] xk- fo- fo'ks'k iæMy&II] x; k , oa jk- xk- jks dk-] ukyank ds dk; i kyd vfHk; arkvka us tokc fn; k %tiu 2007 l s tuojh 2009½ fd tkpksi jkar dkj bkbz dh tk, xhA y?kq fl pkbz iæMy] Hkkxyig %tiu 2007½ , oa xkeh.k fodkl fo'ks'k iæMy I , oa II] cfr; k %tiu 2008½ ds dk; i kyd vfHk; arkvka us tokc fn; k fd Hkfo"; e eLVj jkly ij Jfedka dks irk l ca/kh foj.k ntz fd; k tk, xkA gkykfd mlgkas diVi w kZ Hkqrku l s l caf/kr ys[kki jh{kk voykduka ij dkbz l fvd tokc ugha fn; kA

ekeyk l jdkj dks l nfHkr fd; k x; k %tiu 2009½A muds mlkj vi klr Fks %fni c; j 2009½A