

List of Pending Para
RURAL WORKS DEPARTMENT

Year		Pending Para as per PAC
1998-99	(Civil)	<u>4.18</u>
<u>2003-04</u>	(Civil)	<u>3.2 (3.2.1 to 3.2.14)</u>
<u>2005-06</u>	(Civil)	<u>4.2.4</u>
<u>2007-08</u>	(Civil)	<u>4.1.5</u>
<u>2008-09</u>	(Civil)	<u>1.2, 2.4.4, 2.5.1, 2.5.2, 2.5.3</u>

RURAL WORKS DEPARTMENT

वर्ष-१८-११

4.18 पंचयुक्त पुल के निर्माण पर निष्फल व्यय

तकनीकी स्वीकृति के बिना निर्मित पुल अधूरा रहा तथा पथ यातायात के लिए नहीं खोला गया।

मधुबनी जिले में झंझारपुर-अंधराठाढ़ी पथ के 9कि.मी. में पंचयुक्त पुल (3'x30') के निर्माण के लिए ग्रामीण विकास विभाग, बिहार सरकार ने जून 1992 तक पूरा करने के लिए मई 1990 में 13.17 लाख रुपये की प्रशासनिक स्वीकृति दी। प्रशासनिक स्वीकृति के अनुसार मुख्य अभियंता द्वारा विस्तृत आकलन एवं रूपांकन की मंजूरी के बाद कार्य शुरू करना था।

B
A
C
K

अधीक्षण अभियंता (अ.अ.), ग्रामीण अभियंत्रण (कार्य) अंचल, दरभंगा ने बिना तकनीकी स्वीकृति प्राप्त किये इस कार्य के लिए 11.34 लाख रुपये का मात्रा विपत्र अनुमोदित किया (मार्च 1991) तथा निम्नतम संवेदक को 11.28 लाख रुपये पर फरवरी 1992 तक पूरा करने के लिए कार्य आवंटित (मार्च 1991) किया। संवेदक ने केवल गड़ाई कार्य पूरा किया तथा मुख्य अभियंता द्वारा आकलन की अस्वीकृति के आधार पर कार्य छोड़ दिया (मार्च 1993)। तबतक प्रमंडल ने संवेदक को 5.75 लाख रुपये का भुगतान किया था। कार्य फरवरी 1999 तक पुनः शुरू नहीं हुआ था क्योंकि मुख्य अभियंता द्वारा उनके पास अगस्त 1995 में प्रस्तुत आकलन पर तकनीकी स्वीकृति प्रदान नहीं की गयी थी।

कार्य की भौतिक प्रगति सुनिश्चित किये बिना ग्रामीण विकास विभाग ने इस कार्य के लिए 13.17 लाख रुपये की प्रशासनिक स्वीकृति के विरुद्ध 20.50 लाख रुपये की निधि (1991-94) उपलब्ध करायी। प्रमंडल ने 12.45 लाख रुपये की निकासी की तथा सामग्रियों की प्राप्ति (6.70 लाख रुपये)

तथा संवेदक के भुगतान (5.75 लाख रुपये) पर खर्च किया। प्राप्त की गयी सामग्री फरवरी 1999 तक अनुपयोगित पड़ी रही। पथ यातायात के लिए नहीं खोला गया (फरवरी 1999) क्योंकि पुल अधूरा था।

मामला सरकार को संदर्भित किया गया (मई 1999), उनके उत्तर अप्राप्त थे (दिसंबर 1999)।

2003&04

3.2 Pradhan Mantri Gram Sadak Yojana (PMGSY)

Highlights In Bihar 17920 habitations having population of 500 and more were required to be provided with all weather road connectivity by constructing 9628 roads (33351 kilometres). But only a small number of habitations (10 per cent) was targeted for providing such connectivity in two phases (phase I and phase II) by constructing 969 roads (2400 kilometres) against which only 172 roads (466 kilometres) were constructed. Department had no statistics about the number of habitations benefitted by these roads. The scheme suffered due to defective project reports, improper planning and absence of effective monitoring and evaluation.

Out of Rs 149.90 crore sanctioned for Phase I of PMGSY and Rs 302.98 crore sanctioned for Phase II, only Rs 95.06 crore (63 per cent) and Rs 91.75 crore (61 per cent) respectively were spent as of May 2004.

(Paragraph 3.2.5)

Out of 299 roads (860 km) sanctioned for connecting 629 habitations under Phase I, only 280 roads were taken up of which 127 roads were completed and out of 670 (1540 km) roads sanctioned for connecting 1236 habitations in Phase II, only 45 roads were completed as of May 2004.

(Paragraph 3.2.6 & 3.2.8)

The project reports deviated from the technical specifications prescribed in the Government of India (GOI) guidelines.

(Paragraph 3.2.9)

Work was awarded to six contractors beyond their capacity resulting in work valued at Rs 32.87 crore remaining incomplete.

(Paragraph 3.2.9)

Bank guarantee of Rs 21.20 crore was not obtained on 449 road works as a result contractors had no liability to maintain the road works.

(Paragraph 3.2.13)

In nine packages of seven districts works worth Rs 4.26 crore were abandoned due to naxal problem, non availability of bitumen/land, delay in payment etc.

(Paragraph 3.2.10)

Out of 226 roads inspected by National Quality Monitors only 10 per cent of roads were constructed as per norms.

(Paragraph 3.2.13)

Introduction

Government of India (GOI) launched the Pradhan Mantri Gram Sadak Yojana (PMGSY) in December 2000 to provide connectivity by way of an all weather road (with necessary culvert and cross drainage structure) to unconnected habitations in the rural areas with a population of 1000 and above by 2003 and habitations with a population of 500 and above by the end of the Tenth Plan (2007) as a measure of promoting access to economic and social services in rural areas. In Bihar 24321 habitations (36625 Km road) have been identified as unconnected rural habitations out of which 11,717 (26687 Km road) had a population of more than 1000 people and the rest had population between 250 and 1000.

3.2.2 Organisational set up

Rural Development Department is the nodal department for implementation of PMGSY. Rural Engineering Organisation (REO) is a part of the department headed by Secretary, REO who is assisted by one Engineer-in-Chief-cum-Special Secretary and one Chief Engineer at the Secretariat level. He is assisted by two Chief Engineers at zonal level and 10 Superintending Engineers at the range levels. The execution of work is carried out by 45 Project Implementing Unit (PIUs) headed by Executive Engineers, spread over 38 districts. State Level Standing Committee (SLSC) headed by Chief Secretary is also formed to vet the Core Network and Annual Project Proposal received from District Panchayats and Detailed Project Reports (DPR) prepared by the PIUs. In pursuance of GOI instructions, State Government created the Bihar Rural Road Development Agency (BRRDA) headed by one Chief Engineer.

[B](#)
[A](#)
[C](#)
[K](#)

3.2.3 Audit objective

The audit objectives were to see whether:

- Planning for covering all unconnected habitations under this scheme in a given time frame has been made.
- Guidelines of PMGSY have been followed while preparing detailed project report.
- Due economy has been observed in implementation of the scheme.
- The implementation of the scheme has been efficient and effective.

3.2.4 Audit coverage

Implementation of PMGSY in 14 districts¹ (out of 38) was test-checked during August to October 2004. Selection of test checked districts was based on the norm of expenditure incurred and geographical location. Points noticed are discussed in the succeeding paragraphs.

3.2.5 Funding pattern

The scheme provides 100 per cent Central assistance in four instalments. Twenty five per cent is released after clearance of the schemes by the National Rural Road Development Agency (NRRDA) and the other instalments are payable after utilisation of 60 per cent of funds received upto the previous year. Funds sanctioned by GOI and expenditure incurred as of May 2004 in phase I (2000-01) and phase II (2001-02) were as under.

(Rupees in crore)

	Amount sanctioned	Amount released	Expenditure as of May 2004	Percentage of expenditure
Phase I	149.90	149.90	95.06	63
Phase II	302.98	150	91.75	61

State Government received Rs 149.90 crore for phase I in March 2001 and released the amount in May 2001 to Deputy Development Commissioners (DDC) who released the funds to PIUs in only May 2002. Thus the funds remained blocked with DDC for over a year due to delay in finalisation of tender.

B
A
C
K

An amount of Rs 152.98 crore for Phase II, though sanctioned, was not released by GOI upto March 2004 due to non-utilisation of funds received by the State in the previous year.

3.2.6 Programme management

In Bihar 11717 and 6203 habitations having population of more than 1000 and 500 people respectively were identified as unconnected habitations. For providing connectivity to these habitations 9628 roads were required to be constructed with length of 33351 Km. But construction of only 969 roads (10 per cent) with 2400 Km length was sanctioned for construction in two phases (phase I-2000-01 and phase II 2001-02) for providing connectivity to 1865 habitations. Out of 299.90 crore (upto December 2003) made available for construction of these roads, only Rs 186.81 crore (62 per cent) could be spent as of May 2004.

3.2.7 Planning

Preparation of core network is the basis of for all planning in the rural road sector. Core network² of roads identified and approved by district boards should be submitted to State level agency and NRRDA. Roads undertaken under PMGSY should form a part of the core network. However, no core network of roads

¹ Araria, Begusarai, Bhagalpur, Gaya, Gopalganj, Madhubani, Motihari, Muzaffarpur, Patna, Purnea, Samastipur, Saran, Siwan and Vaishali.

² A core network is that minimal network of roads that is essential to provide basic access to essential social economic services to all eligible habitations in the selected areas through at least one all-weather road connectivity.

existed at the time of selection of roads to be constructed under phase I. Even the core network prepared for phase I (after selection of roads) and phase II in 38 districts though approved by District Boards were pending submission to NRRDA as of May 2004.

As per guidelines all roads being constructed under PMGSY should be part of core network. Core network should be prepared after due consultation with the elected representatives of the people from panchayat level to MLAs and MPs. However, selection of roads to be constructed in phase I was done without preparation of core network.

3.2.8 Implementation

As per guidelines of PMGSY, roads constructed were to be completed within 10 months from the date of sanction of the scheme by GOI. Number of packages sanctioned for phase I and phase II and achievement there against in the state were as given below:

	Target			Achievement			Achievement (in per cent)		
	Package (No.)	Road (No.)	Road (Km.)	Package (No.)	Road (No.)	Road (Km.)	Package (No.)	Road (No.)	Road (Km.)
Phase I	108	299	860	31	127	364	29	42	42
Phase II	183	670	1540	6	45	102	3	7	7
Total	291	969	2400	37	172	466	32	49	

The shortfall was mainly due to the problem of naxalities, land acquisition problems, damage by floods etc

B
A
C
K

In 14 test-checked districts, GOI sanctioned construction of 1130 Km roads under Phase I and Phase II to be completed by March 2003 at a cost of Rs 20.10 lakh per km (total cost Rs 227.16 crore). Against this, 998 Kms (449 number) of roads were taken up for construction at an average cost of Rs 21.24 lakh per km (total cost Rs 211.99 crore.) resulting in increase in the cost of construction by Rs 11.38 crore. To adjust this increase in cost and to keep the expenditure within the sanctioned limit, the length of road was reduced by 132 Km without prior approval of GOI which resulted in less connectivity to habitations.

In 14 test-checked districts, 763 habitations were to be provided connectivity with 998 Km (449 nos.) of roads. However, it was noticed that only 178 habitations (23 per cent) were provided connectivity with 211 Km (83 nos.) of roads (21 per cent) under phase I and II by March 2004. Shortfall in achievements in 12 districts ranged from 13 to 94 per cent. In two districts (Gaya and Araria) shortfall was 100 per cent. The shortfall was mainly due to naxal related problems in the area, land acquisition problems and allotment of work to contractors beyond their working capacity.

3.2.9 Violation of Rural Road Manual and PMGSY guidelines

As per guidelines of PMGSY construction of roads under PMGSY was to be carried out as per specification of Rural Road (RR) Manual. It was noticed that in construction of 998 Kms of roads in 14 districts test-checked, GOI guidelines were not followed as shown below:

- As per provisions of RR Manual, height of embankment of road was to be 0.6 metre to one metre above the highest flood level. However, this aspect was ignored while preparing detailed project report. As such roads constructed are exposed to risk of damage by floods.
- As per guidelines of PMGSY, in case of a road passing through populated habitations, it should be either stone paved or cemented (50 meter before start of habitations to 50 meter after end of habitations). Proper provision for side drainage was also to be made but no such provision was made in the Project Reports. This omission made the roads susceptible to damage by water and other waste coming out of the houses of the habitations.
- As per specifications of road and bridge works of MORT&H, a layer of primer coat was required to be laid on WBM surface before application of tack coat over it. But no provisions for laying of primer coat on WBM surface was made in project reports for construction of 23 number of roads of phase I in Muzaffarpur, Rosera and Samastipur Divisions (Package no. 23-01, 23-02 and 23-03 of REO Muzaffarpur & package 30-03, 30-04 and 30-05 of REO Rosera and package no 30-01 and 02 of REO Samstipur) resulting in execution of road work amounting to Rs 11.41 crore below specification.

PIUs stated (October 2004) that estimates of the roads were approved by the STA. The reply was not tenable as the estimates were prepared in violation of the guidelines. In phase II, provision has been made for primer coat on WBM surface.

B
A
C
K

- As per PMGSY guidelines the contractors bidding for work should possess one hot mix plant, one road roller and one tractor with water tanker. The contractors were also required to set up a field laboratory at the work site to carry out quality test of materials and to have sufficient manpower including technical staff to carry out the work as per required specification in time. But in six districts more than one package of road work was allowed to one agency though it did not have sufficient number of equipment and manpower to carry out work simultaneously in a number of packages. It was noticed that 23 packages of 54 number of road works were allotted by the Superintending Engineers to six contractors in six districts³ beyond their capacity. This resulted in 23 packages of road works valued at Rs 32.87 crore remaining incomplete (total expenditure Rs 16.73 crore). Besides, because of award of work without judging the working capacity of the contractors, the works which were to be completed between March 2002 and December 2003 were lying incomplete even as of March 2004.

3.2.10 Abandoned road works

Construction of 43.10 Km road of eight REO Divisions was awarded to eight different contractors at an estimated cost of Rs 8.73 crore. The construction of these roads was abandoned since March 2003 due to earth work being damaged in floods and demand of compensation for damages, naxal problem in the area, non-

³ *Begusarai, Gopalgang, Motihari, Samastipur Saran, Vaishali*

availability of bitumen, delay in payment, non-availability of land, insufficient width of the road and non-rectification of damage work. This resulted in unfruitful expenditure of Rs 4.26 crore on abandoned road works. The details were as under:

(Rs in crore)

Division	Package No	Length of road	Estimate	Actual payment	Reason
(1)	(2)	(3)	(4)	(5)	(6)
Muzaffarpur	3	2.21 Km	0.23	0.08	Non payment of compensation due to damage by flood
Gaya	12-04 & 12-07	17.05 Km	4.11	1.07	Naxal problem
Munger	24-01	9.36 Km	1.03	0.65	Non-availability of bitumen
Purnea	27-01	6.40 Km	1.27	0.98	Non-availability of bitumen
Patna	26-11 & 26-14	1.48 Km	0.46	0.11	Due to delay in payment
Benipatti	21-1	4.45 Km	1.22	1.02	Non-availability of land
Masaurhi	26-01	1.50 Km	0.27	0.22	Insufficient width of the road
Samastipur		0.65 Km	0.14	0.13	Non-rectification of damage work
Total		43.10 Km	8.73	4.26	

B
A
C
K

3.2.11 Undue aid to contractor

As per notification issued by Government of Bihar, mining cess at the rate of Rs 100 per cubic metre with effect from April 2001 on consumption of stone metals was to be realized from the bills of contractor. Audit scrutiny revealed that mining cess for road works in three divisions (Rosera, Madhubani and Begusarai) was realised from the bills of the contractor at rates ranging between Rs 25 and Rs 50 per cubic meter resulting in short recovery of Rs 17.91 lakh and undue financial aid to the contractor.

As per project report approved for East Champaran District stone chips to be utilized in road works under PMGSY was to be obtained from nearby Bhikhnathori quarry. On the contrary, due to delay in construction of work on four packages (10 number of road) under two divisions (Motihari & Dhaka) of East Champaran district, extra expenditure of Rs 75.66 lakh has been incurred by allowing carriage of stone aggregate from quarry other than that approved in the Detailed Project Report. Executive Engineers (Motihari and Dhaka) stated (October 2004) that the quarry of Bhikhnathori was closed, hence the contractor was allowed to carry stone chips from Shekhpura quarry.

3.2.12 Penal clause of contract not enforced

In case of default in execution of works, Clause 2 of normal contract provided for levying penalty at ½ per cent per day of the value of the work remaining incomplete limited to 10 per cent of the contract value. It was noticed that 123

packages of 366 number of road works in 14 districts were not completed by stipulated period (March 2002) but penalty clause was not enforced, resulting in non-recovery of penalty of Rs 12.95 crore from 73 contractors.

3.2.13 Quality control and on line management system

Quality control envisaged three-tier quality control mechanism, one at PIUs level, second being the quality control monitors independent of PIUs and the third the National Quality Monitors (NQM) under the control of NRRDA. The State quality co-ordinator or officers of the State quality control agency were also required to conduct random test of works being executed but no such test was conducted by the State quality control agency as of March 2004.

As per guidelines of PMGSY quality of completed road should be very good. The State Government should ensure that the contractor replaces the material or rectify the workmanship within the stipulated time. But it was noticed that seven completed roads valuing Rs 3.65 crore in five districts⁴ were graded good instead of very good.

Further out of 226 roads inspected by the National Quality Monitor (NQM) as of May 2004 only 10 percent of roads was graded very good. Balance were graded as good (72 per cent), average (17 per cent) and poor (one per cent). Agencies carrying out road works of average and poor grades were to be blacklisted. But no agency was black listed and no action whatsoever was taken by the State Government to fix accountability for not constructing roads graded very good as per the norms.

B
A
C
K

Guidelines of PMGSY also provided for payment of bills only after quality test. It was noticed that during January to June 2004 payment of Rs 3.39 crore in Patna REO was made for six packages (package no 26-02, 03, 04, 05, 08, 15) of road works (33.83 Kms) without quality test of the roads. However the division kept back Rs 1.88 lakh only for quality test to be carried out in future.

Road work (0.815 Km) carried out in package No. 26-11 of Patna district (Moriyama to Sheogarh Path) at a cost of Rs 15.89 lakh was quality tested (May 2003) by NQM. In its report NQM suggested (May 2003) to re-do the work, which was not done as of March 2004. The contractor carried out only rectification works. No action was taken by the Government against the contractor, the agency and the officials.

Construction of 3.66 Kms of road in Package No. BR 11-05 of East Champaran district carried out at an estimated cost of Rs 62.60 lakh was inspected (October 2002) by NQM. It was found that estimate of earth work was inflated and height of embankment was found only three feet against estimated height of 5.97 ft. Further drawing of the road suggested three ft earth work on old road surface, however, only nine inches new earthwork was carried out at site. Though NQM suggested (November 2002) exemplary punishment against the guilty official, no action was initiated as of April 2004.

As per guidelines of PMGSY, the roads to be constructed were to be of very good quality, requiring no repair for five years. Accordingly provision was to be made in NIT for such quality assurance and the contractor entrusted with work were to provide bank guarantee valid for 5 years for the value of 10 per cent of the cost of

the work. However, no such provision was made in the NIT for 449 road works (998 Kms) valued at Rs 211.99 crore in districts and the Department failed to obtain bank guarantee of Rs 21.20 crore. Thus roads were not backed by quality assurance and performance guarantee.

As per guidelines, a module of the On line Management System was to be evolved in which test results carried out by two tiers of monitors (one carried out by PIUs and another by independent monitors) was to be recorded.

It was noticed that in spite of supply of two sets of computers to all the 15 REO Divisions by the GOI, online management system could not be started due to lack of computer operators and electricity. Further none of the divisions had internet facility. Thus online management system was not in place in the test-checked divisions.

3.2.14 Conclusion

PMGSY failed to provide all weather road connectivity to the targeted habitations as the progress of the programmes was very slow. In 14 testchecked districts, 763 habitations having population of 20.30 lakh were to be provided connectivity with 998 Km (449 nos) of roads. However, only 178 habitations (23 per cent) having population 4.46 lakh (22 per cent) were provided connectivity with 211 Km (83 nos) of roads (21 per cent).

Recommendations

- Progress of road works including the incomplete and abandoned road works should be expedited on priority basis.
- Road works should be effectively monitored for execution of works in time and as per specification of GOI.
- Quality tests of roads and material by State level monitors should be carried out from time to time for quality assurance of roads constructed.
- Online management system should be started immediately.

The points were referred to Government (December 2004), their reply had not been received (February 2005).

[B](#)
[A](#)
[C](#)
[K](#)

2005-06

xkeh.k fodkl foHkkx
¼xkeh.k vfHk; æ.k l æBu½

4-2-4 fu"Qy 0; ;

dk; i kyd vfHk; arkj xkeh.k vfHk; æ.k l æBu ¼vkj b ; k½ i æMy] l ij kSy , oa l gj l k }kjk nks l s rhu o"kkø rd v/kj;s i Fk dk; Z , oa ml ds vuq; iæ fØ; kko; u ds dkj.k 1-08 djkm+#i ; s dk fu"Qy 0; ; A

fcgkj ykd dk; Z l fgrk⁴ ea m) r gsf d 0; ; ds vfHk; r y{; i klr djus , oa l æe ; krk; kr ds fy, i Fk dk; Z dk fueklk i Fk dh ijh yckbz ea dpy feêh dkZ , oa fxêh dk; Z djus ds cnys l hfer yEckbz ea ml ds l Hkh enka dks ij k djuk pkfg, A

o s l Hkh xkeh.k bykdj ftudh vkcknh 500 l s vf/kd Fkh] dks gj ekJ e ds yk; d vPNs i Fk ds ek/; e l s tkM+us grq Hkkjr l jdkj }kjk i zkkue+ h xkeh.k l Mæ ; kstuk 'kq dh xbz ¼fnl æj 2000¼A vkj bz ; ks i æMy] l ij kSy , oa l gj l k ds vfHkys[kka dh ueuk tkp l s fuEufyf[kr Li "V gvk %

¼v½ vkj bz vks i æMy] l ij kSy us nks i Fkkø ¼4-8 fd- eh- yEckbz dks fnl æj 2002 rd fueklk djus grq vxl r 2002 ea vuq; iæ ¼1-01 djkm+#i ; s eW; d½ fd; kA yfdu dpy 4-4 fd-eh- ea xM I fxêh Lrj rd gh dk; Z ij k dj l ond }kjk fcuk dkbz dkj.k crk, NkM+ fn; k x; k ¼ekpl 2003¼A dkbz vydrjk dk; Z ugha fd; k x; k rFkk fnl æj 2005 rd ekJ e dh n; k ij v/kj k i Mk FkA rFkfi l ond dks fl æj 2003 ea 27-71 yk[k #i ; s dk Hkqrku fd; k x; kA

B
A
C
K

¼c½ vkj bz vks i æMy] l gj l k us uks i Fkkø dk fueklk fnl æj 2002 , oa fnl æj 2003 rd ij k djus grq tuw 2002 , oa tuw 2003 ea vuq; iæ ¼11-83 fd- eh- dpy yEckbz ds fy, Øe'k% 1-45 djkm+#i ; s rFkk 2-29 djkm+#i ; s eW; d½ fd; kA bl ea l s vDVicj 2004 rd pkj i Fk ¼4-98 fd- eh-½ dpy feêh dk; Z Lrj rd , oa pkj i Fk ¼6-2 fd- eh-½ dpy l kfyæ Lrj rd fufêr gg FkA fd l h Hkh i Fk ea vydrjk dk; Z ugha fd; k x; k FkA rFkfi l ond dks vDVicj 2004 ea 80-62 yk[k #i ; s dk Hkqrku fd; k x; kA

pfid v/kj;s i Fk ij vydrjk dk; Z ugha djuk ml ds 'kh/kz {frrxLr gkus dk dkj.k cuk , oa muds ek/; e l s tkM+us dk dk; Z gkfl y ugha fd; k tk l dk] v/kj;s dk; Z ds fy, fd; k x; k 1-08 djkm+#i ; s dk Hkqrku fu"Qy jgkA

⁴ ijf'k"V V^ & eJ; l fpo ds ifji = l æ , y@LFk&108@81&462 fr- ekpl 1982
⁵ i æst l a ch vkj 35&03 ¼Hkj k l s Hkj k i Økh l] pñuh fo'o cæd l s pjuh½
⁶ i æst l a & ch vkj 29&01 rFkk ch vkj 29&03&04 ¼j [kqk l s l kuj k l] ekyh l s cætek rFkk ejhp d l s [kj l ul Orgij l s d'kuxj] verk l s exokj [kk t p d l s dks kh cæk] l y [kqk l s dks kh cæk] l y [kqk l s gj cæk] l foris l s dks kh cæk½

ekeyk I jdkj dks i frofnr fd, x, ¼tgykbl 2006½ muds mÚkj vi klr Fks ¼vDV 2006½A

2007&08

xkeh.k dk; Z foHkkx

4-1-5 <gykbl ij di Vi kZ 0; ;

[knku ds okLrfodr k I fuf'pr fd, fcuk LVku&fpII @eVy ds <gykbl ij 23-32 yk[k #i; s dk 0; ;

xkeh.k dk; Z iæMy I hrke<h ds vlrXr ejfy; k pd Mej k I Med ¼3-68 fdeh½ ds pkMhdj.k , oa etarhdj.k dk dk; Z , d I ond dks 89 yk[k #i; s ds i kDdfyr eW; ij fn; k x; k ¼Qjoh 2006½A , djkukek ¼ekpl 2006½ ds vuq kj dk; Z fl rEcj 2006 ea ijk fd; k tkuk FkA dk; Z fu; r frfFk ds vUnj ijk fd; k x; k vkj 87-32 yk[k #i; s dh jkf'k I ond dks Hkqrku fd; k x; k ¼tgykbl 2007½A

xkeh.k dk; Z iæ.My I hrke<h ds vfHkys[kka dh I dh{k ¼ekpl 2008½ I s iæV gvk fd i kDdyu ds vuq kj LVku eVy@fpII ds fy, yHM ¼215 fdeh½ 'ks[kij k I s i ko/kku fd; k x; kA ns[kk x; k fd I gk; d [kuu inkf/kdkjh 'ks[kij k ds }kjk fuxr iæ.k.i = ¼tuojh 2007½ tks ckn ea udyh fudyk] ds vk/kkj ij dk; Z ea mi; ks fd; k x; k 3086-81 ?ku ehVj LVku eVy vkj 1207-30 ?ku ehVj LVku fpII ds fo:) ¼2-11 yk[k #i; s dh jkW YVh dh NW I ond }kjk yh xBA pfd 'ks[kij k [knku I s LVku eVy@fpII i kflr ds fo:) fuxr jkW YVh NW iæ.k.k&i = udyh Fkk i kflr] <gykbl vkj fuf'pr ¼ks[kij k½ LVku eVy@fpII dk mi; ks I ngkLi n FkA i jUnj bu igyka dks vuns[kk dj iæMy }kjk fufnzV [knku I s i kflr dh okLrfodr k I fuf'pr fd; s fcuk 87-32 yk[k #i; s ds pkFk pky y s[kk foi = ¼<gykbl dk eW; I fgr½ dk Hkqrku fd; k x; k ¼ekpl 2007½A

B
A
C
K

bl iækj] LVku eVy@fpII ds [knku dh okLrfodr k I fuf'pr fd; s cxj I ond dks 'ks[kij k I s LVku eVy@fpII ds <gykbl ij 23-32 yk[k #i; s dk Hkqrku dj iæMy }kjk I ond dk i {k fy; k x; kA

ekeyk I jdkj dks I nfHkz fd; k x; k ¼t 2008½ mudk mÚkj vi klr Fk ¼fni Ecj 2008½A

2008&09

xkeh.k dk; Z foHkkx

1-2 eq[; ea=h xke I Med ; kstuk

eq[; kd"kl k

ç/kkuea=h xke I Med ; kstuk ds varXr vukPNkfnr 500 I s 999 ds chp dh tul a[; k okys NkV&NkV s xkoka , oa Vksyka dks I oëk eh I Medka I s tkMUs ds fy, fcgkj I jdkj }kjk t 2006 ea eq[; ea=h xke I Med ; kstuk 'kq

dh xba bl ; kstuk dk eq; mis; d'k mRi knka ds fy, cktkj mi yC/k djkdj xkeh.k vFkd; oLFkk ea l qkkj djuk Fkka ys[kkijh{kk }kjk l Meka ds p; u ea foye ds l kfk&l kfk fufonk , oa dk; khs'k tkjh djus ea foye dks mn?kkfvr fd; k x; ka l {ke l ondk dh deh} , d l s vf/kd dk; ka dk vkodmu , oa cfO; kxr foye ds dkj.k fuf/k dk mi; kx l rks'ktud ugha Fkka ekud ds vuq kj l kefx; ka dh ek=k , oa xq koUkk l fuf'pr ugha dh tk l dhA mPp vf/kdkfj; ka , oa ftyk l pkyu l fevr; ka }kjk fu; fer vuqJo.k vi; klr Fkka mi; ia rF; ka ds dkj.k tYnh tkMus ds ; kstuk y{; dks qlr ugha fd; k tk l dka bl l eh{kk ds ceq[k fu"d'kz fuEufyf[kr gs %

l Meka ds p; u , oa ckFkfedrk fu/kkj .k ds fy, fn'kkfunz kka ds cfndy eq; ; ea=h xke l Me; kstuk ds rgr-72 l Meka dk xyr p; u fd; k x; ka
%dfMdk 1-2-6%

l jdkj us bl ; kstuk ds fy, 1339-14 djkm+ #i; s dk i; klr vkodmu mi yC/k dj; k rFkfi o"kl 2006&09 ds nkj ku fcgkj xkeh.k l Me fodkl vfHkdj.k ds ikl mi yC/k fuf/k dh rnyuk ea 0; ; 10 l s 47 cfr'kr ds chp Fkka
%dfMdk 1-2-7%

o"kl 2006&08 ds nkj ku 982 l Meka ds fy, fO; kflor 1723-90 djkm+ #i; s ds , djkjuek ds fo:) epl 2009 rd fl Ql 392 440 cfr'kr% l Meka dk fuekz k gh ij k gk l dka 2008&09 ea p; fur dk; ka ea l s dkbz Hkh u; k dk; l ckj tk ugha fd; k tk l dka
%dfMdk 1-2-8-1%

c'kkl fud Lohdfr l s dk; l ds ckj tk gkus rd fofHkuu Lrjka ea 33 eghus rd dk i fd; kRed foye gvrka
%dfMdk 1-2-8-2%

**B
A
C
K**

l E; d- Nkuchu fd, cxj , d gh l ondk dks , d l s vf/kd dk; l vkofvr fd, tkus , oa , djkjuek ds {kfri frl 'kUkka dks cHkkoh ugha fd, tkus l s l 3d dk; ka ds fO; kJo; u ea foye gvrka
%dfMdk 1-2-8-3 , oa 1-2-8-4%

, djkjuek ds vuq kj l Me fuekz k ea c; kx dh xbl l kefx; ka ds i jek. k dh l R; rk , oa ekud l fuf'pr ugha fd, x, A
%dfMdk 1-2-9-2%

dk; l dh xq koUkk dh tkp ds fy, ftyk ; k jkT; Lrj ij xq koUkk vuqJkod dh fu; ia ugha dh xba
%dfMdk 1-2-10%

mPpkf/kdkfj; ka ds }kjk vkof/kd vuqJo.k ugha fd, tkus ds dkj .k ; kstuk dh l e; kur cxfv , oa dk; l dh xq koUkk l fuf'pr ugha dh tk l dhA
%dfMdk 1-2-11%

1-2-1 ifjp;

xkeh.k l Me l a Prrk Hkjr ds xkeh.k fodkl , oa xjhch nij djus dk , d eny vo; o ga fcgkj ea 75 ifr'kr fuokl LFku l Me l s tMgq ugha ga vks dlnz i k; kfr izkkue=h xke l Me ; kstuk ds rgr-1000 , oa ml l s vf/kd tul a; k okys xkpa dks gh vkPNkfnr fd, tkus ds dkj .k jkT; fuf/k l s 500 l s 999 ds chp tul a; k okys xkpa@Vksya dks l ozk eh l Meka l s tkMus ds fy, fohkx us eq; ; ea=h xke l Me ; kstuk uke l s , d ubz ; kstuk 'kq dhA bl ; kstuk dk mis ;

xkeh.k l a Ørrk ea l qkkj] xkeh.k vFKØ; oLFkk ea c<krjh] dfr'k mRi knka ds cgrj eW; ka fd i kflr] cgrj cfdax] ; krk; kr] f'k{kk , oa LokLF; l Øk; j mi yC/k djuk FkkA

1-2-2 l kaBfud <kjpk

bl ; kstuk ds fØ; kØo; u ds fy, l fpo] xkeh.k dk; Z foHkkx ¼xk- dk- fo-½ ftEookj gA budh l gk; rk ds fy, , d vfHk; ark iæq[k] rhu eq; vfHk; ark ¼eq v-½ 10 v/kh{k.k vfHk; ark ¼v- vfHk-½ , oa iæMy Lrj ij 45 dk; 7 kyd vfHk; ark gA ¼i fj' k"V 1-2-1A ftyk Lrj ij ea-h dh v/; {krk ea , d ftyk l pkyu l febr ¼ft0 l Ø l 0½ gS ftl ds l nL; l fpo ftykf/kdkjh gkrs gA ; g l febr ; kstukvka ds p; u] vkof/kd i; b{k.k , oa vuqo.k ds fy, ftEookj gA ; kstuk dk fØ; kØo; u xk- dk- fo- ds iæMyka }kjk dh tkrh gA

1-2-3 ys[kki jh{kks ds {ks=

2006&09 dh vof/k ds fy, bl ; kstuk dh fu"i knu ys[kki jh{kks l fpoky; , oa nks eq vfHk- ds dk; kÿ; ds vfHkys[kka ds ueuk tkp }kjk dh xbA bl ds vfrfjÄ ; kstuk dks fØ; kflor djkus okys 12 ftyk ds 45 çemyka ea l s 17 xk- dk- fo- ¼dk; ½ çemyka dks ys[kki jh{kks ds fy, p; fur fd; k x; kA iæMyka dk p; u Hkksxkyd , oa 0; ; ds vk/kkj ij jme i) fr l s fd; k x; kA vk; kstuk] fØ; kØo; u] xqkoUkk fu; æ.k] vuqo.k vkfn l s l æf/kr ekeyka dh Hkh l dh{kks ys[kki jh{kks ds nks] ku dh xbA

1-2-4 ys[kki jh{kks ds mîs';

ys[kki jh{kks dk mîs'; vkdyu djuk Fkk fd%&

B
A
C
K

- xk- dk- fo- }kjk vi uk; s x; s fn' kfunz kka ds vuq#i D; k l eifpr ; kstuk , oa l o{k.k ds dk; Z fd; s x; {
- D; k foUkh; iæku i ; klr , oa i Hkkoh Fk{
- D; k xqkoUkk fu; æ.k ds fy, vi uk, x, dne fn' kfunz kka ds vuq i Fks , oa
- D; k i Hkkoh vuqo.k ç.kkyh dk; j r-Fkha

1-2-5 ys[kki jh{kks ekud , oa dk; Z ç.kkyh

ys[kki jh{kks us fuEufyf[kr ekudka ds vk/kkj ij bl ; kstuk ds fØ; kØo; u dk vkdyu fd; k%&

- ; kstuk ds fØ; kØo; u ds fy, xk- dk- fo- }kjk tkjh ekxzh' kdk

⁷ vkj{xkcn] Hksti g] i nhz pi kj. k] t gkukcn] fd'kuxat] e/kpuh] epxj] ukynk] l eLrhi g] l kj. k] l q kSy , oa oS kkyh

⁸ vkj{xkcn] Hksti g] vkj{xkcn] vkj{xkcn] cuhi eh e/kpuh] fcgkj' kjhQ ukynk] Nij k ¼l kj. k] <kdk ¼i nhz pi kj. k] gkthi g] ¼oS kkyh] fgy l k ukynk] t gkukcn] ¼t gkukcn] >ækj i g] e/kpuh] fd'kuxat] ¼d'kuxat] e/kpuh] e/kpuh] ekfrgkjh ¼i nhz pi kj. k] epxj] ¼epxj] jkd Mk ¼l eLrhi g] l eLrhi g] ¼l eLrhi g] ½ , oa l q kSy ¼l q kSy½

- xkeh.k I Mēd fu; ekoyh (
- fcgkj ykēd dk; Z ys[kk ¼fo- ykē dk- ys½ I fgrk] fcgkj ykēd dk; Z foHkkxh; ¼c- ykē dk- fo-½ I fgrk] fcgkj dks'kkxkj I fgrk vkfn ds i ko/kku , oa
- I Mēd dk; kē ds fØ; kŭo; u ds fy, xk- dk- fo- }kjk I e; & I e; ij tkjh vup's kA

ys[kkijh{kk Qjohj I s vxLr 2009 ds chp I ā kfnr dh xbA ys[kkijh{kk ds fØ; kdyki ea ueuk tkfpr dk; kēy; ka I s fy, x, vfhkys[kh; i ek.k , oa xk- dk- fo- I s i klr dh xbZ I pukvka dh I eh{kk 'kkfey FkA ys[kkijh{kk ds mīs; , oa ekudka ij vxLr 2009 ea vk; kftr I fpo] xk- dk- fo- ds I kFk izōs k I Eesyū ea fopkj & foe' kZ fd; k x; kA ys[kkijh{kk ds fu" d' kka ij 9 fnl c j 2009 dks vk; kftr cfxzēu I Eesyū ea fopkj & foe' kZ fd; k x; kA xk- dk- fo- ds voykduka , oa mŭkja dks mfpr LFkkuka ij I fēefyr fd; k x; k gA

ys[kkijh{kk ds i fj . kke

1-2-6 ; kstuk , oa I Mēka dk p; u

xk- dk- foHkkx }kjk ; kstuk fØ; kŭo; u ekxhf' kdk tuu 2006 ea tkjh dh xbA ; kstuk ifdz k dk vkjHk xk- dk- fo- }kjk i kQkekZ 'd* , oa ^[k* 'i f j f' k" V 1-2-2½ rS kj djus I s 'kq gkuk Fkk ftl s xk- dk- fo- i ēMyka ds }kjk I oēk.k djus ds mijkar rS kj fd; k tkuk FkA bl I oēk.k ea I Hkh I oēkS eh I Mēka I s tMē-xkp , oa oS s xkp tks oS h I Mēka I s tMē-gg ugha Fks yfdu bl ; kstuk ea 'kkfey fd, tkus gsrq I Hkkfor FkA bl i kQkekZ ea tul a[; k] vofLFkr I Mēka dh Hkksrd fLFkr bR; kfn I s I cfi/kr I puk, j I ekfgr dh tkuh FkA xk- dk- fo- dks 500 I s 999 dh tul a[; k ¼2001 tux.kuk ds vuq kj½ okys oS s xkpa@Vksyka dh tks I oēkS eh I Mēka I s tMē-gg ugha Fks fd ftykokj , oa iz[kMokj I ph rS kj djuh FkA I iz[kMokj I ph I cfi/kr iz[kMokj fodkl inkf/kdkjh ¼i z fo- ink-½ , oa vŭ; I cfi/kr vf/kdkfj; ka dks I R; ki u ds fy, I kē k tkuk FkA iz fo- ink- }kjk I ph ds I R; ki u ds mijkar foLr r ftykokj I ph xk- dk- fo- dks vxl kfjr djuk Fkk ftl s xk- dk- foHkkx }kjk jkT; Lrj ij I efdR I ph rS kj dj I cfi/kr ftyka dks Hkst nŭk FkA ubZ I Mēka dk p; u I kēkŭ; vkcknh ¼70 vad½ vuq tk-@tu&tkrh; vkcknh ¼20 vad½ , oa vutMē-xkpa ds orēku I Mēd I s i Lrkfor I Mēd dh nijh ¼10 vad½ 'i f j f' k" V 1-2-3½ ds vk/kkj ij fd; k tkuk FkA ft0 I 0 I 0 }kjk 70 vad I s mij okys I Hkh I Mēka dks c kFkfedrk I ph ea I fēefyr djuk FkA ekxhf' kdk I s fdl h rjg ds fopyu ij e[; ea-h dk i dZ vupknu vfuok; Z FkA

B
A
C
K

I Mēka ds p; u ea ; kstuk ds ekxhf' kdk dh vogsyuk A

38 ftyka ea I s 12 ftyka ds I Mēka ds p; u I s I cfi/kr o" kZ 2006&09 dh vof/k ds vfhkys[kka dh tkp ¼Qjohj 2009 I s vxLr 2009½ ds nkS ku fuEu rF; mn?kkfVr gg %

- xk- dk- fo- }kjk o" kZ 2006&08 dh vof/k ea 4 ueuk tkfpr ftyka }kjk ftyk i kFkfedrk I ph ugha cukbz xbA bl ds cnys fo/kkul Hkk {ks-okj I ph cukbz xbZ , oa fl QZ fo/kku I Hkk , oa fo/kku ij "kn I nL; ka dh vuq ka k ij 38 I Mēka dk p; u fd; k x; kA

⁹ *epkj] ukynkj] I eLrhij vkj oSkkyh*

- o"l 2006&07 ds nkjku xk- dk- fo- }kjk ftyk l pkyu l febr 1/4 t0 l 0 l 0 1/2 dks dk; kll; u ds fy, l k k x; kA l ph l s ckgj dh 38 l Mel¹⁰ yh xbA
- ekxhf' kdk ds foi jhr ft0 l 0 l 0 }kjk o"l 2006&08 ds nkjku 70 vrd l s de dh 34 l Mel¹¹ dk p; u fd; k x; k tcf 70 vrd l s vf/kd okys 83 l Mel¹² dk p; u ugha fd; k x; kA
- vkj' xckn ftys ea xk- dk- fo- }kjk ckQkekl ^d* , oa ^[k* ugha cuk, x, , oa vad i nku djus ds l nHkZ ea dkbZ l gk; d vfHkys [k dk; kzy; ea mi yC/k ugha FkA
- l fpo] xk- dk- fo- ds vkn\$kkud kj 1/4 vxLr 2006 1/2 e0 e0 xk0 l Mel ; kstuk ds f0; kll; u l s l Ecfr/kr o"l 2006&07 ds fy, l Melka ds p; u ds grq tkjh ft0 l 0 l 0 dh vkof/kd cBd 2006 ea le; ij vk; kftr dh xbA fdUrq nks i eMyk¹³ ea p; u grq cBd o"l ds vfire frekgh 1/4 tuojh , oa Qojh 2008 1/2 ea vk; kftr g0Z rFkk vkj' xckn , oa epj ea dkbZ cBd ugha g0Z ftl ds dkj .k dk; Z l i knu ds l exi f0; kfof/k ea foyr gvkA o"l 2008&09 ea l Melka ds p; u grq fl QZ i kp ftyka 1/4 vkj' xckn] i nhZ pa kj .k] e/kpuh] ukynk , oa l kj .kz ea cBda g0A 'k\$ l kr ftyka ea dkbZ cBd ugha g0A o"l 2007&08 ds fy, ft0 l 0 l 0 ds cBd dh i f0; k tu 2007 ea i wkZ gks tkuh Fkh tcf ; g Qojh 2008 ea ijh gks l dhA o"l 2007&08 ds nkjku vl; dkbZ Hkh dk; Zdyki fu/kkZjr l e; ea i js ugha gq A nh jh rjQ o"l 2008&09 ds fy, Hkh 8 ftyk¹⁴ ea p; u cf0; k ijh ugha gks l dhA

B
A
C
K

bl i dkj o"l 2006&08 ds nkjku l Melka ds p; u ; kstuk ds ekxhf' kdk dh vuns[kh dh xbA dk; Z vfHk; arkvka us mUkj fn; k 1/4 ekp&vxLr 2009 1/2 fd ekxhf' kdk ds foi jhr] l Melka dk p; u ykd i fruf/k; ka ds nokc ea fd; k x; kA QyLo: i de i kFkfedrk okyh l Melka dk p; u gks x; k , oa vf/kd i kFkfedrk okyh l Melka ds NW tkus l s ; kstuk ds eny m\$; ka dh vuns[kh g0A

foHkx us l Melka ds p; u dh vfu; ferrkva dks Lohdkj fd; k 1/4 n l e; j 2009 1/2 , oa crk; k fd l Hkh ftykf/kdkfj; ka dks ekxhf' kdk ds vuq kj i f0; kvka dks i jk djus dh l ykg nh tk jgh gA

1-2-7 foUkh; ccaku

dk; kll; u ceMy mi yC/k jkf' k dk mi ; ksx djus ea foQy jgA

; kstuk ds f0; kll; u ds fy, fuf/k xk- dk- fo- dks jkT; ctV l s mi yC/k dj; k tkuk FkA xk- dk- fo- }kjk ctV mi cdk ea fcgkj xkeh.k l Mel fodkl vfHkdj .k 1/4 fo- xk- l - fo- vfHk- 1/2 dks l gk; rk vuqku ds : i ea mi yC/k djuk FkA bl jkf' k dks fo- xk- l - fo- vfHk- }kjk l dkkfjr cfd , dkma/ ea j [kuk Fk , oa foHkx }kjk

¹⁰ tglukcn % 33 1/2 2006&07 % 20 (2007&08 % 13 1/4 ukynk % 5 1/2 2006&07 % 1 (2007&08 % 4 1/2

¹¹ Hkstij % 17 1/2 2006&07 % 05 (2007&08 % 12 1/4 i nhZ pa kj .k % 6 1/2 2006&07 % 1 (2007&08 % 06 1/4 epj % 2 1/2 2006&07 % 2 1/4 l eLrhij % 8 1/2 2006&07 % 2 (2007&08 % 6 1/2 vkj oskkyh % 1 1/2 2006&07 % 1 1/2

¹² Hkstij % 14 1/2 2006&07 % 14 1/4 i nhZ pa kj .k % 7 1/2 2006&07 % 6 (2007&08 % 1 1/2 tglukcn % 33 1/2 2006&07 % 33 1/4 ukynk % 25 1/2 2006&07 % 9 (2007&08 % 16 1/4 l eLrhij % 4 1/2 2006&07 % 2 (2007&08 % 2 1/2

¹³ fd'kuxat vkj l qk\$y

¹⁴ Hkstij] i nhZ pa kj .k] tglukcn] fd'kuxat] epj] l eLrhij] l qk\$y vkj oskkyh

i R; id ftys ds fy, d. kkrdr jkf'k dks ; kstuk ds fØ; kJo; u ds fy, ftEenkj xk-
 dk- fo- dk; Z iæMyka dks mi yC/k djuk FkKA fo- xk- l - fo- vfHk- dks i kf/kdkj & i =
 fudkl h l hek fuxr djuk Fkk , oa foHkUu , tñl ; ka }kjk fd, x, dk; kã ds fy,
 i kf/kdr 0; fã; ka }kjk pd l s jkf'k dk vkgj .k djuk FkKA iæMyka ds }kjk fo- xk-
 l - fo- vfHk- dks l efi r vko' ; drk ds vk/kkj ij i kf/kdkj fuxr djuk FkKA

o"Kz 2006&07 l s 2008&09 rd ds fy, ctVh; vkoð/u) fo- jk- l - fo- vfHk- , oa xk-
 dk- fo- iæMyka ds ikl mi yC/k jkf'k , oa ml ds fo:) dh xbl [kpl rkfydk l a 1
 ea n'kkz, k x; k gA

rkfydk l a 1

ctVh; mi ca/k , oa fo- jk- l - fo- vfHk- dks LFkkukarfjr fuf/k

%djKM+ #i ; s eð

o"Kz	ctV mi ca/k		fo- jk- l - fo- vfHk- dks LFkkukarfjr jkf'k		fo- jk- l - fo- vfHk- ds ikl mi yC/k jkf'k	çeMyka dks vko' ; d rkuq kj LFkkukarfj r jkf'k	çeMyka ds ikl vkfn 'k'sk	çeMyka ds ikl mi yC/k jkf'k	0; ; %çfr'k r dkNy 4 ds i fj çç ; eð	çeMy ds i kl vo' k'sk ¼9&10 ½	fo- jk- l - fo- vfHk- ds ikl 'k'sk ¼6&7½
	jkf'k	ekg	jkf'k	ekg							
1	2	3	4	5	6	7	8	9	10	11	12
2006&07	300-00	uoçj 2006	300-00	uoçj 2006	300-00	150-00	0	150-00	29-35 ¼10½	120-65	150-00
2007&08	566-12	vxLr 2007 fl rñj 2007 ekpl 2008	566-12	fl rñj 2007 vDVicj 2007 ekpl 2008	716-12	338-26	120-65	458-91	339-35 ¼47½	119-56	377-86
2008&09	473-02	tñu 2008 vDVicj 2008	473-02	tñykbz 2008 vDVicj 2008	850-88	232-05	119-56	351-61	285-72 ¼34½	65-89	618-83
diy	1339- 14		1339-14			696		816	654-42 ¼49½		

¼l kr % xk- dk- foHkKx vjç fo- jk- l - fo- vfHk-½

o"Kz 2006&09 ds nkçku 1339-14 djKM+ #i ; s ds ctV mi ca/k dks fo- jk- l - fo-
 vfHk- dks LFkkukarfjr fd; k x; k ftl ds fo:) ekpl 2009 rd 654-42 djKM+ #i ; s
 ¼49 çfr'kr½ dk 0; ; gqvKA o"Kz 2006&09 ds nkçku fo- jk- l - fo- vfHk- ds ikl
 mi yC/k jkf'k dh rnyuk ea 10 l s 47 ifr'kr ds çp 0; ; gqvKA rkfydk l a 1 l s
 Li "V gS fd o"Kz 2006&08 ds nkçku vkoðVr 866-12 djKM+ #i ; s dh jkf'k dk i wkl
 mi ; ksx ugha fd; k tk l dka

mi ; ða flFkr l s Li "V gS fd jkT; l jdkj }kjk i ; klr ctVh; i ko/kkuka ds cko tñn
 fØ; kJo; u djus okys çeMy jkf'k dk mi ; ksx djus ea foQy jgs ftl ds dkj .k
 'k'sk 684-72 djKM+ #i ; s v0; f; r jgA

B
A
C
K

o"l 2006&09 ds nkj ku mi yC/k fuf/k , oa fd, x, 0; ; *1/2 f'k"V 1-2-4* l s Li "V Fk fd 17 ueuk tkfpr i eMyka dks vkofVr 458-76 djkm+ #i ; s ds fo:) fo- jk- l - fo- vfhk- }kjk 265-36 djkm+ #i ; s foedr fd, x, vkj ftl ds fo:) 247-71 djkm+ #i ; s 1/93 cfr'kr 1/2 dk 0; ; gvkA ; | fi ctVh; micak ds fo:) fl QZ 54 cfr'kr jkf'k dk 0; ; gvk t9 k fd rkfydk l a 2 ea n'kkz k x; k gA

rkfydk l a 2

1/2 djkm+ #i ; s ea

o"l 2006&09 ds nkj ku ctV micak dh rgyuk ea ek= 54 cfr'kr dk 0; ; A

o"l	ctV micak	0; ;	cfr'kr ctV micak dh rgyuk ea
2006&07	102-01	15-35	15
2007&08	195-90	133-24	68
2008&09	160-85	99-12	62
Dy ; ksx	458-76	247-71	54

bl izdkj foHkkx }kjk l e; ij i; klr fuf/k mi yC/k djkus ds ckotn f0; kll0; u i eMy bl dk mi ; ksx djus ea foQy jgA fufonk fuLrkj.k ea vR; f/kd foym] l fgrk ds i ko/kkuka ds foijhr , d gh , t h dks vuud dk; ka dk vkowu] , djkjukes ds n.M i ko/kkuka dks ykxw ugha fd, tkus , oa l {ke l ondk@vfHkdj .kka dh deh bR; kfn fuf/k ds de mi ; ksx ds dkj .k FkA foHkkx us ys[kki jh{kk fu"d"kk dks Lohdkj fd; k 1/4n l 0j 20091/A

**B
A
C
K**

1-2-8 dk; 1/0e f0; kll0; u

1-2-8-1 dk; ka dh Hkkf rd mi yC/k

; kstuk dh ekxzf'kd ds vuq kj o"l 2006&07 ds fy, cFke pj.k ea l Melka ds fy, mi ofi/kr fuf/k dh rhu xqkh ykx ds ; kstukvka dk p; u fd; k tkuk FkA nll jh fdLr ea o"l 2007&08 ds fy, fu/kkZjr jkf'k ds naxus ykx dh ; kstukvka dk p; u fd; k tkuk FkA

o"l 2006&09 dh vof/k ds fy, ijs jkT; , oa ueuk tkfpr i eMyka dk o"l bjk ctVh; vkowu] iz kkl fud Lohdfr dh jkf'k] , djkjukes dh jkf'k] l a ; k] i Fk yekb] 0; ; , oa l Melka dh Hkkf rd flEfr rkfydk l a 3 ea n'kkbZ xbz gs %

rkfydk I a 3

ekpl 2009 rd yh xbl I Meda , oa mudh Hkkfrd çxfr

1/djkm+ #i ; s e#

o"kl	l'nf/k r l s flFkfr	ctV mi c'rk	ç'kkl f ud Lohdfr	ueuk tkfpr I Mds		'kq dh xbl I Meda			0; ;	Hkkfrd çxfr ¼fd- eh-½			i wkl I Medka dh l a[; k ¼çfr' kr ½
				l a[; k	yçkbz ¼fd- eh-½	, dj kfj r jkf' k	l a[; k	yçkbz ¼fd- eh-½		l c cd	cd	l j Os l	
2006&07	jkt;	300-00	897-89	790	2646-13	882-67	789	2630-558	576-04	2337-115	2148-402	1366-909	378¼48½
	ueuk tkfpr çemly	102-01	301-10	259	941-79	281-97	259	907-068	214-33	812-847	763-97	564-727	157¼61½
2007&08	jkt;	566-12	773-24	592	1682-70	841-23	193	571-140	77-81	354-384	194-775	70-299	14¼7½
	ueuk tkfpr çemly	195-90	238-04	224	622-93	95-52	83	225-64	33-18	161-03	119-64	41-600	9¼11½
2008&09	jkt;	473-02	69-06	82	178-57	0	0	0	0	0	0	0	0
	ueuk tkfpr çemly	160-85	0	0	0	0	0	0	0	0	0	0	0
dty	jkt;	1339-14	1740-19	1464	4507-40	1723-90	982	3201-698	653-85 ¹⁵	2691-499 ¼84½	2343-177 ¼73½	1437-208 ¼45½	392¼40½
	ueuk tkfpr çemly	458¼76	539¼14	483	1564-72	377-49	342	1132-708	247-51	973-877 ¼86½	883-612 ¼78½	606-327 ¼54½	166 ¼49½

¼ kr % xk- dk- foHkx vlf ueuk tkfpr i emly

**B
A
C
K**

; kstuk ekxñf' kdk ds vud kj vko'; drk l s de I Medka ds fuekz k dh ç'kkl fud Lohdfr nh xBA

rkfydk I a 3 ds vkqMka ds fo'y'sk.k l s Li "V gS fd o"kl 2006&07 ds nkjku dty ctVh; mi c'rk 300 djkm+ #i ; s ds fo:) 897-89 djkm+ #i ; s dh jkf'k dh izkkl fud Lohdfr inku dh xBA ; | fi ekxñf' kdk ds vud kj nil js , oa rhl js o"kl ds fy, ctV mi c'rk ds nqpuh ykxr ds ; kstuvka ds p; u ds funzka ds foijhr o"kl 2007&08 ds nkjku 1132-24 djkm+ #i ; s ds vko'; d ; kstuk ds fo:) fl QZ 773-24 djkm+ #i ; s dh ; kstuk dh izkkl fud Lohdfr inku dh xBA o"kl 2008&09 ea vko'; d 946-04 djkm+ #i ; s ds fo:) fl QZ 69-06 djkm+ #i ; s dh izkkl fud Lohdfr gh nh xBA de I Medka dk izkkl fud Lohdfr us ikDdyu cukus dh ifØ; k] rduhdh Lohdfr , oa fufonk dk dk; ZçHkkfor fd; kA

jkt; ea fl QZ 40 çfr'kr I Meda i wkl gks I dhA

o"kl 2006&09 ds nkjku fy, x, 982 I Medka ftl ds fy, 1723-90 djkm+ #i ; s eW; ds , djkjukes fd, x, Fk ds fo:) ekpl 2009 rd fl QZ 392 ¼40 çfr'kr½ I Meda i wkl dh tk l dh tc fd ueuk tkfpr ftyka ea ekpl 2009 rd 377-49 djkm+ #i ; s ykxr dh 342 I Medka ea l s fl QZ 166 ¼49 çfr'kr½ i wkl dh tk l dhA

tgk rd jkt; , oa ueuk tkfpr ftyka ea I Medka ds i wkl gkus dh ckr gS rks twu 2009 rd Øe'k% 452 , oa 165 I Meda gh i wkl gks I dhA p; u çfØ; k] fufonk fuLrkj.k o dk; kñs k ea foyc , oa l {ke l ondk dh deh bl ds dkj .k FkA

¹⁵ I oZ, oa vkdfLedrk en ea [kpl ds dkj .k jkt; , oa ueuk tkfpr ftyka ds 0; ; ea 0-57 djkm+ #i ; s, oa 0-20 djkm+ #i ; s dk varj gA

ijs jkT; ea dny 3201-69 fd- eh- l Melka dk fuekz k vkjEHk fd; k x; k ftl ea l s ekpZ 2009 rd l c&cd] cd , oa l rg rd fd, x, dk; l Øe' k% 84] 73 , oa 45 çfr' kr FkA

o"kl 2008&09 ds nkj ku p; u ifØ; k ea foye ds dkj .k l Hkh ftyka ea dkbz dk; l 'kq ugha fd; k tk l dka ; | fi o"kl 2006&08 ds nkj ku ueuk tkfpr ftyka ea fØ; kflor dh tkus okyh 1132-708 fd-eh- l Melka ds l c&cd] cd , oa l rg dk dk; l Øe' k% 86] 78 , oa 54 ifr' kr i wkl gks x, FkA

17 çemyka ds 342 l Melka ea l s 147 l Melka *ii fff' k"V 1-2-5* dh tkp l s irk pyk fd ekpZ 2009 rd dny 78 l Mela i wkl gks l dh FkA ys[kki jh{kk ds fo' ysk. k l s Kkr gqk fd dk; l i wkl gksus ea foye ds fuEufyf[kr dkj .k Fk%

1-2-8-2 ifj; kstuk çfronu r\$ kj djus , oa l Melka ds p; u ea foye

l fpo] xk- dk- fo- us l Melka ds p; u l s ; kstuk ds fØ; kloo; u rd , d l e; c) dk; l Øe graq funz k fuxir *ivxlR 2006* fd; kA bl ds vuq kj i kQkekl ^d* , oa ^[k* dks r\$ kj djuk] l æf/kr iz[kM fodkl inkf/kdkfj; ka }kjk vkdMka dh tkp , oa l R; ki u rFk ft- l - lfe- dh cBd 20 vxLr 2006 rd ijk dj yuk FkA foLrR ifj; kstuk ifronu Hkh 31 vxLr 2006 rd r\$ kj dj yuk FkA 15 fl røj 2006 rd l æf/kr ftykf/kdkjh@vk; æ }kjk iz kkl fud vuqnu , oa rdudh Lohdfr inku dj nuh Fkh , oa vDVej 2006 ds vr rd dk; l i k j tk dj nuk FkA , d djKM+ #i ; s rd , oa , d djKM+ #i ; s l s vf/kd ds dk; l k dks Øe' k% 15 ekpZ 2007 , oa 15 tu 2007 rd i wkl djus dk y{; fu/kkfjR FkA

B
A
C
K

xk- dk- foHkx }kjk fu/kkfjR l e; l hek ds vnj xk- dk- çemy dk; l djus ea foQy jgkA

; g ik; k x; k fd 2006&07 ds fy, ; | fi ueuk tkfpr 12 ftyka ea l s 9 ea l Melka ds p; u dk dk; l ft- l a l fe- }kjk l e; l s ijk dj fy; k x; k fdUr iz kkl fud Lohdfr ea nks l s 27 eghus dk foye gqk ftl ds dkj .k dk; l i k j tk djus ea Hkh nks l s r\$hl eghuka dk foye gqkA vr% xk- dk- fo- dk; l i æMy foHkx }kjk r; l e; l hek ea dk; l l ällu djus ea foQy jgk ftl ds dkj .k 2006&07 graq fØ; kloo; u ds fy, p; fur 102 l Mela *ii fff' k"V 1-2-6* vxLr 2009 rd i wkl jgkA

foHkx us crk; k *ivnl* e; j 2009½ fd u, dk; l Øe gksus ds dkj .k dN i k j tk l eL; k, j nj dh tk jgh gä , oa igys l s çgrj dk; l gksus dh l tkkouk gA i jUr l e; chrus ij l qkkj ds cnys 2008&09 ea bl ; kstuk ds vxir yh tkus okyh l Melka ds p; u dks vfre #i nus ds fy, ft- l a l fe- dh cBd Hkh ugha gks l dh FkA

1-2-8-3 , d gh l ond dks , d l s vf/kd dk; l dk vkoM u

fufonk vka=.k l ipuk *ivfu-* vk- l w½ ds dMdk 23 ds vuq kj fdl h l ond dks , d l s vf/kd dk; l rHkh vkofVr fd; k tk l drk g\$ tc fd ml l ond }kjk i d & vkofVr dk; l l ällu dj fn; k x; k gks vFkok ml dh ixfr l rksktud gkA mDr 'krZ dks ijk ugha djus okys l ond dh rdudh fufonk dks Hkh [kkyus ij fopkj ugha fd; k tkuk FkA

çko/kkuka ds foi jhr 23 l ondka dks o"kl 2006&08 ds nkj ku nks l s 10 dk; l vkofVr fd, x, A

fufonk fuLrkj .k l s l æf/kr vfHkys[kka dh tkp ds Øe ea ; g ik; k x; k fd 17 ueuk tkfpr i æMyka ea l s 8 i æMyka⁶ ea o"kl 2006&08 ds nkj ku mi ; Dr eki nM ds foi jhr 23 l ondka dks nks l s 10 dk; l vkofVr fd, x, A 105-95 djKM+ #i ; s ds ykx ds 79 dk; l 23 l ondka dks vkofVr fd, x, A buea l s 51 dk; l k dks , djkjukes Qjoj h l s vxLr 2007 ds çp fd, x, A l Hkh 79 dk; l i k j tk gksus ds 9 eghuka ds vnj ijk dj

¹⁶ *vtj xtkn] i ntl pijk. kj tgtkukn] e/kuh] eqsj] ukynk] jkt Mk vkj l eLrhij*

fy; s tkus FkA yfdu l dnd dh {kerk l s vf/kd dk; Z vkofVr dj fn, tkus ds dkj.k 79 dk; kē ea l s 86-59 djkm+ #i; s ykxr ds 56 dk; j 55-46 djkm+ #i; s ds 0; ; ds ckotm vxLr 2009 rd i j s ugha gks l ds Fks *ji f j f' k"V 1-2-7A* l Hkh 8 i eMyka ds dk; Z vfHk- us ys[kki jh{kk }kjk mBk, x, rF; ka dks Lohdkj fd; kA

foHkkx }kjk ys[kki jh{kk ds rF; ka dks Lohdkj *1/4n l c j 2009 1/2* djrs gq dgk x; k fd ; kstuk ds dk; k l o; u ea foye dk eq; dkj.k , d gh l dnd dks , d l s vf/kd dk; Z vkofVr djuk , oa l {ke l dnd dh deh FkA bl i d k j fu- vk- l w ds 'kUkka dks ugha vi ukus ds dkj.k ; kstuk i w k z gkus ea nks o"kkā l s T; knk dk foye gqvk ft l ds dkj.k NkS&NkS/s xkoka o xkpkfl ; ka dks tYnh l Mē l a p r r k i n k u d j u s d s ; k s t u k d s e m y m i s ; dh i f r z u g h a g k s l d h A

1-2-8-4 l dndka dks vns l gk; rk

l dndka ds l kFk fd, x, , djkjukes ds dāMdk&2 ds i ko/kkuka ds vuq kj ; fn l dnd ds }kjk fu/kkZj r l e; l hek ds vnj dk; Z l i a k f n r u g h a f d ; k t k r k g s r k s f o y e d s f y , i k D d f y r j k f ' k d k 1 @ 2 c f r ' k r c f r f n u d s n j l s v f / k d r e i k D d f y r j k f ' k d k 1 0 i f r ' k r j { k f r i f r z d s : i e a d k V y h t k u h p k f g , A , d j k j u k e s e a t k M s x , b l ' k r z d k e q ; m i s ; ; k s t u k d k s l e ; l s i j k d j u s d s f y , l d n d d k s f o o ' k d j u k F k k A

dk; Z i w k z d j u s e a f o y e d s f y , n M d h o l m y h u g h a d h x b A

vfHkys[kka dh l eh{kk l s ; g Li "V gqvk fd 17 ueuk tkfpr i eMyka ea l s 7 i eMyka¹⁷ ea fy, x, 37 dk; kē ea l s d k b z H k h d k ; Z f u / k k Z j r l e ; 1/4 v x L r 2 0 0 7 l s t u u 2 0 0 8 1/2 d s c h p i j k u g h a g q v k i j b r q d k ; Z v f H k - d k ; Z e a f o y e d s d k j . k { k f r i f r z @ n M d s 4 - 4 7 d j k m + # i ; s d h d V k s h d j u s e a f o Q y j g s *ji f j f' k"V 1-2-8A* b l i d k j l d n d k a d k s v n s l g k ; r k i n k u f d ; k x ; k A

B
A
C
K

foHkkx us crk; k 1/4 n l c j 2009 1/2 f d d k ; Z v f H k - d k s , d j k j u k e k d h ' k U k k a d k i k y u d j r s g q d k ; Z f g r e a H k h l k p u k i M r k g A f Ø ; k l o ; u , t d h d k s b l l a n H k z e a l g h l y k g f u x z r d h t k , x h A m ū k j L o h d k ; Z u g h a F k k D ; k f d , d j k j u k e k d k ; g ' k ū k z d k ; Z d k s f u / k k Z j r l e ; i j i j k d j u s d s f y , g A

1-2-9 dk; kē dk fØ; k l o ; u

17 ueuk tkfpr i eMyka ds v/khu 342 l Mēka ea l s 147 l s l c f / k r v f H k y s [k k a d h t k p e a f u e u v f u ; f e r r k , j i d k ' k e a v k ; h %

1-2-9-1 fu/kkZj r eki nMka dh vogsyuk

; kstuk ekxñf' k d k d s v u q k j b l ; k s t u k d s r g r - f u f e i r g k u s o k y h l M e d k a e a H k k j r h ; l M e d l a B u 1/4 H k k - l - l a 1/2 % , l - i h - 2 0 % 2 0 0 2 1/4 x t e h . k l M e d k a d h f o f ' k " V r k v k d s i k o / k k u k a d k v u q k y u d j u k F k k A f d U r q i k D d y u k a , d j k j u k e k a e k i h i q L r d k v k a b R ; k f n d h t k p d s Ø e e a l M e d f u e k z k d s n k s k u f u E u f y f [k r d k ; k a e a f o f ' k " V r k v k a d k i k y u u g h a f d ; k x ; k F k k z %

1/4 d 1/2 H k k j r h ; l M e d l a B u d s d ā M d k 8 - 5 - 1 1/4 M h 1/2 d s v u q k j M C y q c h - , e - d s e k e y s e a c d d k l Z f c V f e u l l j O f l a d s l k F k g h f n ; k t k u k p k f g , , d l j O f l a d k ; Z M C y q c h

¹⁷ xk- dk- fo- dk: Z i e M y j c u t i e h 10-45 d j k m + # i ; 1/4 f c g l j ' k j h Q 10-82 d j k m + # i ; 1/4 < k d k 10-69 d j k m + # i ; 1/4 f g y l k 10-44 d j k m + # i ; 1/4 e / i p u h 1/4 d d j k m + # i ; 1/4 j d M k 10-62 d j k m + # i ; 1/4 v k j l e L r h i j 10-44 d j k m + # i ; 1/4 A

Mcy# ch- , e- ds
 Åij l rghdj .k dk
 dk; Z fu/kk#j r vof/k
 l s 3 eghus l s , d
 o"kl ds foy# l s
 g#vka

, e ds i w k # i l s l w [kus ds ckn o ml l M#d ij ; krk; kr dh vu#fr nus ds i w l dj
 fn; k tkuk pkfg, A fdurq tkp ea ik; k x; k fd 17 ueuk tkfpr i#Myka ea l s ikp
 i#Myka ea 4-41 djkm+ #i ; s dh ykxr l s 23 l M#ka ij Mcy# ch- , e- dk; Z tuw 2007
 , oa vxLr 2008 ea dj k , x, fdurq 5-85 djkm+ #i ; s dh fcV#feul l rghdj .k dk; Z rhu
 ekg l s , d o"kl ds foy# l s dj k; k x; k #i f f ' k " V 1-2-9/A

l rghdj .k dk; Z foy# l s fd , tkus ds dkj .k l M#ka dh xqkoUkk [kjkc jghA dk; Z vfHk-
 us ys[kki jh{kk ds fopkj l s l gefr trkbz #ekpZ l s vxLr 2009½ , oa dgk fd foy# dk
 ed; dkj .k vydrjk ds eW; ea vR; kf/kd of) FkA mUkj l rkskin ugha Fk D; kf#d
 Qjojh l s vxLr 2009 ds njE; ku l a #r Hkksrd l R; ki u ds nkj ku l M#ka ij Nk#s
 xM<s , oa vl ery l rga i kbz xbz , oa dkbz Hk dk; Z fu/kk#j r eki n#Mka ds vuq i ugha ik; s
 x; A

¼[k½ Hkkjrh; l M#d l #Bu % , l - ih- 20 % 2002 ds d#Mdk 8-7-1 ds vuq kj de
 rjyrk okys vydrjk l kefxz ka }kjk cd dkl Z ds x#uyj ys j ds l cl s mij h Hkx ea
 fNM#ko l s fufe#r ijr #kbe dks/ gA ikbe dks/ x#uyj cd , oa vydrjk ijr ds
 chp fpid dj cak dk dke djrk gS tks var% vl rj & l a k#tr [kkyh txgka l s cd ds
 l rg ea ty fj l ko dk vo:) hdj .k djrk gA

i kDdyu ea cxj
 #kbe , oa l hy dks/
 ds #ko/kku ds l kr
 djkm+ #i ; s dk
 , dj k ukek fd; k
 x; kA

xk- dk- fo- dk; Z i#My] fcgkj 'kjhQ ds vfHkys[kka dh tkp ds Øe ea ik; k x; k fd l kr
 l M#ka ds fuekZk ds fy, i kDdyu ea ikbe dks/ , oa l hy dks/ ds i ko/kku ds fcuk
 , dj k ukek fd; k x; k ¼Qjojh l s ebz 2007½ ftl ds fy, ea vfHk- }kjk rdudh
 vu#knu ea dkbz dkj .k ugha crk; k x; kA Mcy# ch- , e- l rg ij V#d dks/ l h/ks ns fn; k
 x; k , oa i hfeDl dkj i #v dks l hy dks/ l s ugha <dk x; kA bl i #dkj 4-93 djkm+ #i ; s¹⁸
 dh ykxr ds l kr l M#ka dk fuekZk Hk- l - l a % , l - ih- 20 % 2002 ds i ko/kkuka ds
 vuq kj ugha fd; k x; kA

B
 A
 C
 K

dk; Z vfHk- us crk; k ¼tuw 2009½ fd i kDdyu dk vu#knu mPpkf/kdkfj; ka }kjk fn; k
 x; k Fk , oa dk; Z i kDdyu ds vuq kj fd; k x; kA mUkj l rksktud ugha Fk D; kf#d mPp
 fof' k"V; ka dks vi uk , tkus dk mfpr dkj .k vfHkys[k ea ugha FkA ys[kki jh{kk ds nkj ku
 ik; k x; k fd dk; Z vfHk; ark }kjk i kDdyu r#kj fd; k x; k Fk , oa ml dk vu#knu
 v/kh- vfHk- , oa eq vfHk- }kjk fn; k x; kA bl i #dkj Hkko l O- l a % , l - ih- 20 % 2002 ds
 i ko/kkuka ds fo:) dk; Z l #knu ds fy, dk; Z vfHk- ds l kFk&l kFk v/kh- vfHk- , oa eq
 vfHk- Hk ftE#okj FkA

1-2-9-2 l kefxz ka dh ek=k , oa fof' k"V; ka dks l #uf' pr ugha fd; k tkuk

[knku l s l kefxz ka
 ds ykus l #f/kr C; k#s
 ds tkp ds fcuk
 14-79 djkm+ #i ; s dk
 Hk#rku dj fn; k
 x; kA

fo- yk# dk; Z ys[kk l #grk ds fu; e 28 , oa , dj k ukes ds fo' k#k 'kUkka ds vuq kj dk; Z
 fu"i knu ds nkj ku l kefxz ka ; Fk fx#h] ckyw bR; kfn dh vf/ki kflr l s l #f/kr foi = ds
 l kFk l #f/kr ftyk [kuu inkf/kdkfj; ka }kjk l R; kfir pkyku * , e^ , oa * , u^ Okel¹⁹
 l #yXu fd; k tkuk pkfg, A bu dkx tkrka dk m l s ; , dj k ukek ds vu#i l kefxz ka dh
 ek=k , oa fof' k"Vrk ds l kFk&l kFk vu#kfr yHM lyku ds vuq kj gh fu/kk#j r l kexh
 ykbz xbz gS dks l #uf' pr djuk gS A mi ; #a dkx tkrka dks foi = ds l kFk l #yXu djuk
 vko' ; d gA

¹⁸ 65 , Q₂@2006&07 % 0-93 djkm+ #i ; j 82 , Q₂@2006&07 % 0-42 djkm+ #i ; j 1 , Q₂@2007&08 % 0-84
 djkm+ #i ; j 3 , Q₂@2007&08 % 0-94 djkm+ #i ; j 5 , Q₂@2007&08 % 0-45 djkm+ #i ; j 8 , Q₂@2007&08 %
 0-49 djkm+ #i ; j 9 , Q₂@2007&08 % 0-86 djkm+ #i ; j

¹⁹ , e Okel l #nd }kjk l efi#r fd; k tkus okyk 'ki Fk i = gS ftl ea l kexh fd l LFkku l s yk; k
 x; k gS fy [kk x; k gkrk gS , oa , u Okel ea Dojh l s mBkbl xbz l kexh dk foaj .k gkrk gA

I eh{kk ds nkjku ik; k x; k fd fdl h Hkh ueuuk tkfpr iæMyka ea mi ; jä çfØ; k dk vuq ky ugha fd; k x; kA l ðndka ds pyar ys[kk foi = l s jkV YVh dh dVks h rks dj yh xbl fdlrq muds }kjk pkyku] *, e^ , oa *, u^ QkeZ l efi r ugha fd; k x; kA vr% vko'; d dkxtrka ds iLrq fd, cxš 14-79 djkm+ #i ; s dk Hkqrku vfu; fer Fkka *ñi f'f' k"V 1-2-10½*

dk; Z vfHk; arkvka }kjk ys[kki jh{kk }kjk dh xbl vki fUk; ka dks Lohdkj fd; k x; k ¼vxLr 2009½ , oa bl fØ; kfof/k dks Hkfo"; ea ykxw djus ds fy, l fuf'pr fd; s tkus dk vk'okl u fn; k x; kA foHkx Hkh Lohdkj fd; k ¼fnl çj 2009½ fd *, e^ , oa *, u^ QkeZ ds l R; ki u ds iñZ l ðndka dks Hkqrku dj fn; k x; k Fkka

1-2-9-3 vfu; fer Hkqrku

, djkjukaka ds fo'kSk 'kUkka ds vuq kj ry dā fu; ka l s mBk, x, vydrjs ds l eFku ea l ðnd dks vydrjs ds mBko ds 48 ?kās ds vanj pkyku l efi r dj nuh pkfg, A

92-56 , e- Vh- vydrjk dk 0-21 djkm+ #i ; s dk Hkqrku fcuk pkyku l R; ki u ds dj fn; k x; kA

4 çæMyka²⁰ ds uk l Mæka ds fuekZ k l s l çf/kr vfHkys[ka dh l eh{kk ea mn?kkfVr gvk fd eki h i fLrdkvka ea ntZ iz, kx dh xbl 400-907 , e Vh vydrjs ds LFku ij fl QZ 308-35 , e- Vh- *ñi f'f' k"V 1-2-11½* dk gh pkyku l Lrq fd; k x; kA bl izdkj 0-21 djkm+ #i ; s eW; ds 92-56 , e- Vh- vydrjs dk Hkqrku pkyku ds l R; ki u ds cxš gh dj fn; k x; kA

B
A
C
K

dk; Z vfHk- us crk; k ¼višy l s vxLr 2009½ fd nil js dk; Z LFky l s vydrjk m/kkj fy; k x; kA mUkj Lohdk; Z ugha gS D; kfid nil js dk; Z LFky l s vydrjk yus ds l eFku es dkbZ dkxtr iæMy ea mi yC/k ugha Fkka foHkx us mUkj fn; k ¼fnl çj 2009½ fd dk; Z dh ixfr ds fy, l ðndka ds pyar ys[kk foi = }kjk Hkqrku fd; k x; k , oa l Hkh pkyku vñre foi = ds l e; iklr fd; k x; k Fkka vr% dk; Z ds e/; ea bl rjg dh fHkUrk vk l drh gA gkykfid foHkx }kjk l Hkh iæMyka dks bl ekeys ea fo'kSk : i l s l rdZ jgus , oa ml ds iñZ kofr ugha djus ds fy, funā k tkjh fd; k gA

1-2-10 Lorā xqkoUkk tkp l fuf'pr ugha dh xbl

ekxñf' kdk ds vuq kj f=Lrjh; tkp çfØ; k dh 0; oLFkk l fuf'pr ugha dh xbl

; kstuk ds ekxñf' kdk ea dk; Z ea iz jä gkus okyh l kefxz ka dh tkp ds fy, f=Lrjh; xqkoUkk tkp dk iko/kku gA iFke Lrj dh tkp l ðnd }kjk miyC/k djkbZ xbl midj. kka l s iæMy }kjk fd; k tkuk Fkka foHkx }kjk l okfuok vfHk; arkvka , oa n{ k 0; fā; ka dh ftyk , oa jkT; xqkoUkk ekñhVjka ds #i ea fu; fā dh tkuh Fkka 17 ueuuk tkfpr iæMyka ea 45 ea l s dny nks l ðndka ds ikl xqkoUkk tkp dh l fo/kk Fkka vl; ekeyka ea {s=h; feeh vuq akku iæMyka }kjk xqkoUkk tkp dh tk jgh Fkka rFkfi iæMyka dks dk; Z i k jñk djus ds iñZ tkp ifronu iklr ugha dj, x; A 17 ea l s ikp ueuuk tkfpr iæMyka ea vH; fā , oa l {ke inkf/kdkjh ds gLrk{kj ds cxš ifronu ik, x, A l eh{kk ea irk pyk fd ftyk , oa jkT; Lrj ij xqkoUkk tkp ds fy, fdl h ekñhVj dh fu; fā ugha dh xbl

foHkx us Lohdkj fd; k ¼fnl çj 2009½ fd ; kstuk ds fØ; klu; u ds fy, ekñhVj dh fu; fā ugha dh xbl , oa crk; k x; k fd ftyk , oa 11 vpy iz ks'kkkykva dks i; klr ekuo&cy , oa mi dj. kka ds l kFk LFkfi r djus dh i fØ; k ixfr ij gA

²⁰ *vkj k] fgy l k] fd'kuxat vkj l q kšy*

vr%; kstuk ekxhf' kdk ds vuq#i mi; kx fd, x, l kefxz ka dh xqkoUkk l fuf' pr djus ds fy, f=Lrjh; vuqlo.k iz.kkyh l fuf' pr ugha dh tk l dhA

1-2-11 vuqlo.k

mPpkf/kdkfj; ka ts s
eq vfHk-@v/kh- vfHk-
@ ftykf/kdkjh vkj
ft- la l fevr }kjk
i; klr vuqlo.k ugha
fd; k x; kA

fdl h Hkh ; kstuk ds i Hkkoh , o n {k dk; k l o; u ds fy, fu; fer vuqlo.k eq; dkjd gA
; kstuk ds ekxhf' kdk ds vuq kj dk; l ds l e; l s i xfr , o a dk; l dh xqkoUkk l fuf' pr
djus ds fy, dk; l vfHk-] v/kh- vfHk-] eq; vfHk; ark , o a ft- l a l fe- ds }kjk vkof/kd
vuqlo.k²¹ fd; k tkuk FkA dk; l vfHk- dh Hkh ; g ftEepkj Fkh fd og nsfks fd
, djkjuek ds l e; l efi r dk; l ; kstuk ds vuq i l ond dk; l l a knu dj jgk gS ; k
ughA

iæMyh; Lrj ij ys[kki jh {k dks dkbz fujh {k.k i fronu mi yC/k ugha dj; k x; kA ; | fi
v/kh- vfHk- eqt- Qj ij , o a njHkxk vpy }kjk pkj fujh {k.k i fronu mi yC/k dj; k , A
i fronu ea =V; ka ; Fk] feeh dk U; u l rkuu , o a xuyj l c&cd ea =h ikbz xbA
gkykd fdl h Hkh tkfpr iæMy o eqt- Qj ij , o a njHkxk vpy ea bl =h gks nij dj
fn, tkus l rkh dkbz i fronu ikr ugha gvk FkA bl h rjg ftykf/kdkjh] l q ksy }kjk
fujh {k.k ds Øe ea nqkz LFku&csyki eh l M ed ea Js kh&1 dh bA dh txg Js kh&2 ds
bA/ka dk iz kx gks gq ik; k x; k fdUrq bl ij dh xbz dkj bkbz l s l r/kr dkbz i fronu
iæMy ea mi yC/k ugha FkA fdl h Hkh dk; l LFky ij dkbz fujh {k.k i ath l rkkfjr ugha dh
xbA

B
A
C
K

foHkx ds dk; l dh i xfr , o a xqkoUkk cuk, j [kus ds fy, ftyk l a l fevr dh cBd
fu; fer : i l s gkuh आवश्यक थीA vkjk] e/kpuh] l eLrh ij , o a ukynk ftys ds ft- l a
l fevr us ; kstuk ds rgr-dk; ka dh i xfr dh l eh {k %vDVicj 2007 l s tuojh 2009% dh
, o a 2006&07 ds nky ku 'kq dh xbz dk; ka ds /kheh i xfr , o a e/kpuh ea foLrr ij; kstuk
i fronu ea vi; klr i ko/kku ij vl rksk 0; ä fd; kA [kl l M ed ds fy, gh ft- l a
l fe-] ukynk %fgyl k% us i frdny fVli .kh fn; k rFkfi] bu vki fUk; ka dk vuq kyu
i fronu iæMyka }kjk i Lrj ugha fd; k x; kA ek= xk- dk- iæMy] e/kpuh }kjk ft- l a
l fe- dh vuq kd k ds vkykd ea fo- ifj- i fr- dks i qj hf {kr fd; k x; kA gkykd vl; 8
ueuk tkfpr ftyka ea ft- l a l fe- xBr Fkh fdUrq ml ds }kjk dHkh Hkh dk; ka dh
l eh {k ugha dh xbA bl i xkj bl ; kstuk ds fØ; k l o; u dk vuqlo.k vi; klr Fk , o a
l r/kr vf/kdkfj; ka }kjk bixr dh xbz dfe; ka dks nij djus ea iæMyka us : fp ugha yhA

1-2-12 fu"d"lz

i; klr fuf/k dh mi yC/krk ds ckotn l M edka ds p; u ea foye , o a fufonk vkoA/u l s
ydj dk; khs k tkjh djus ea foye gkus ds dkj .k l j dkj }kjk fu/kkzjr l e; kof/k ds
vr x r eq xk- l M ed ; kstuk ds rgr- cuus okyh l M eda l e; l s i k j h k ugha gks l dhA
ekxhf' kdk ds foi jhr 72 l M edka dk p; u fd; k x; kA ctV vkoA/u ds fl QZ 54 i fr'kr
j kf'k dk gh mi ; kx gks l dk , o a o"lz 2006&07 , o a o"lz 2007&08 ds fy, p; fur l M edka
ds fl QZ Øe' k% 48 i fr'kr , o a l kr i fr'kr gh i w k z gks l dA o"lz 2008&09 ds fy,
p; fur dkbz Hkh dk; l vkj EHk ugha gks l dka , d gh l ond dks , d l s vf/kd dk; ka dk
vkoA/u , o a , djkjuek ds i ko/kkuka ds vuq kj foye nM dh ol nyh ykxw ugha fd, tkuk
vkfn l M ed dk; l i w k z ugha gkus ds eq; dkj .k FkA dk; l l a knu ea fo' kf"V; ka ds vuq#i
l kefxz ka dh ek=k , o a xqkoUkk dks l fuf' pr ugha fd; k x; kA ekxhf' kdk ds vuq kj
xqkoUkk tkp l fuf' pr ugha dh tk l dhA mPpkf/kdkfj; ka , o a ftyk l pkyu l fevr; ka

²¹ dk- vfHk-@v/kh- vfHk-@eq vfHk- }kjk de l s de rhu tkp fd; k tkuk Fk] nls py jgs dk; l
ds nky ku , o a , d dk; l dh l ekfrr i jA

}kjk vuqJo.k vi; klr Fkka vr% ; g ; kstuk xkeh.k la pnrk inku djus ds y{; dks iwKZ: i l s i k l r ugha dj l dhA

vuq ka k, j

- l Melka ds p; u i fØ; k dks rsth l s iwKZ dh tk, , oa foyæ l s cpus ds fy, ft- l a l fefr; ka dh cBd l e; l s vk; kftr dh tk, A
- dk; Z ds l e; ij iwKZ djus grq, d gh , tã h dks , d l s vf/kd dk; Z vkod/u l s cpuk pkfg, A
- l Melka dks l e; ij ijk djus ds fy, i Fk fuekZk foHkkx dh rtZ ij Vny , oa lyka/ cãd dh LFkki uk dh tk, A
- l Mel fuekZk ds dk; ka ds fy, fu/kkZjr fof'k"Vrkvka dks oj.k djuk l fuf'pr dh tk, A
- i R; d ftys ea xqkoUkk tkp l fo/kk mi yC/k djkbZ tk, A
- mfpr Lrj ij fujh{k.k@vuqJo.k ds l kFk l qkj dk; Z ij vuqkyu ifronu l s l cã/kr l Hkh vfHkys[k l qkkr fd, tk, , oa mudh fu; fer l eh{k gkA

B
A
C
K

2-4-4 vi iwKZ dk; ka ij fuf/k; ka dk vojks'ku

nks'ki iwKZ çkDdyu vkj i qjhf{kr çkDdyu dks Lohdr ugha fd; s tkus l s Bdsnkj dks dk; Z jkdus ds fy, fof'k gkuk i Mk ftl ds ij. kkeLo: i vi iwKZ mPp Lrjh; i qy ij 5-80 djKM+#i; s dh fuf/k dk vojks'ku gqvkA

xkeh.k dk; Z foHkkx ¼xk- dk- fo-½ dk; Z i eMy] x; k ds v/khu duh rFkk f[ktj l jk; dks f'kjij l s l h/ks feykus ds fy, f'kjij duh&f[kjktij jkM ea QYxq unh ij , d mPp Lrjh; i qy ¼m- Lr- i qz ds fuekZk grq 5-89 djKM+#i; s dh iZ kkl fud Lohdr ¼fl rEcj 2003½ rFkk 5-90 djKM+#i; s dh rduhdh Lohdr ¼fl rEcj 2004½ nh xbZ Fkha vfHkdUkkZ dks ; g dk; Z vuqf/kr eW; 6-25 djKM+#i; s ¼i fiek.k foi = ds 70 ifr'kr Åij½ ij vkofVr ¼ebl 2005½ fd; k x; k Fkk tks Qjoj 2008 rd iwKZ dj nsuk Fkka gkykfid ; g ekpZ 2009 rd iwKZ ugha fd; k tk l dk Fkka 11 pkyw ys[kk foi =ka ds ek/; e l s dgy 2-59 djKM+#i; s dk Hkqrku vfHkdUkkZ dks fd; k x; k ¼fl rEcj 2007½A

xk- dk- fo- dk; Z i eMy] x; k ds vfHkys[kka dh l dh{k ¼ekpZ 2009½ ea mn?kkfVr gqvk fd dpyk dh LVhy ykbZul³⁸ l fgr pgkjhokjh , oa LVhfux³⁹ ftl ea fuekZk , oa tekbl 'kkfey Fkk] ds fy, fofgr 51-09 yk[k #i; s eW; ds 115-66 es V- LVhy ds ikDdfyr ek=k ds fo:) l dnd us 312-699 es Vu LVhy dk mi; kx fd; k Fkka l kexh ds vf/kd mi; kx fd; s tkus ds dkj.k mDr en ea l dnd ds nkos ea 1-38 djKM+#i; s rd dh of) gqA l {ke inkf/kdkjh }kjk c<+gq nj dk fcuk i qjhf{k.k fd; s l dnd dks 73-70 yk[k #i; s ¼Lohdr ikDdyu l s 22-61 yk[k #i; s vf/kd½ dk Hkqrku fd; k x; k tks

³⁸ LVhy ykbuj % ; g , d LVhy ikbi gkrk gs ftl s ty ea fueku dj dñ ea dñIV Mkyk tkrk gA l kkkj.kr; k ; g ty ds vlhj ikby rS kj djus ds mi; kx gkrk gA

³⁹ LVhfux % dpy dk LVhfux ml dk , d idkj dk dñIVidj.k gs tks uhrs l s Åij rd l h/kh js[kk ea fuekZk fd; k tkrk gA

vukf/kdr vksj vfu; fer FkA okLro ea fu"i kfnr dny dk; ka ds vuq kj nkos dk i wKz Hkqrku ugha djus ds dkj.k l onnd us dk; Z jkd fn; k VebZ 2003/A bl idkj nkski wKz i kDdyu ds dkj.k ebl 2007 l s i g y vi wKz i M s j g s v k s 2-59 dj k M + # i ; s 0 ; ; ds c k o t i n f ' k j i g ds fuokfl ; ka ds fy, d u h v k s f [k t j k l j k ; dh l a k f t r k i n k u u g h a dh t k l dh A

i e M y us t o k e a c r k ; k V a i s y 2009% fd l a k k f / k r i k D d y u r s k j d j u s dh d k j b k b z dh t k ; s h v k s ' k s k dk ; Z l a k k f / k r i k D d y u ds v u e k n u ds i ' p k r - f d ; k t k ; s k A m U k j o k L r f o d r k dh L o h d f r F k h fd i e M y fu ; r l e ; ds H k h r j m - L r - i e d k s i w k z d j k u s ds fy, d k j x j d k j b k b z d j u s e a f o Q y j g k D ; k f d 32 e k g c h r t k u s ds c k o t i n l a k k f / k r i k D d y u r s k j u g h a f d ; k x ; k F k k V e b Z 2007 l s f n l E c j 2009/A

1/4 [k 1/2 bl h idkj V h d k j h l s x y t k u k j k M e a e k s j g v k s H k i r g h u n h i j u n h i k j d j u s ds fy, n k s m P p L r j h ; i g y k a ds f u e k z k dk ; Z g r q i R ; s d ds fy, 2-13 d j k M + # i ; s dh n j l s i z k k l f u d L o h d f r 1/4 l r E c j 2003% v k s r d u h d h L o h d f r 1/4 f n l E c j 2004% O e ' k % 2-43 d j k M + # i ; s , o a 2-13 d j k M + # i ; s i j n h x b z F k h A n k s f o f H k U u , t s U l ; k a d k s O e ' k % v u p a k / k r e W ; 2-45 d j k M + # i ; s , o a 2-23 d j k M + # i ; s i j dk ; k h s k f u x z r f d ; k x ; k A m P p L r j h ; i g y f u e k z k H k i r g h u n h i j f l r E c j 2007 ds v l r r d v k s e k s j g u n h i j u o E c j 2007 ds v l r r d i w k z d j u k F k k A

B
A
C
K

v f H k y s [k k a dh l o h f k k V e k p z 2009% v k s i e M y l s i k l r l u p u k 1/4 v x L r 2009% l s m n ? k k f V r g y k f d e k s j g i j m - L r - i e e a dk ; Z ds v k o ' ; d r k u d k j B e d n k j u s 7981-96 D ; w e h - f e e h dk ; Z 1119 i f r ' k r v f / k d 1/2 f d ; k t c f d v u p a k ds v u d k j 3645-12 D ; w e h - ds fy, g h H k q r k u f d ; k x ; k F k k A H k i r g h i j H k h m - L r - i e ds l E c l / k e a B e d n k j u s v k o ' ; d 142-2204 e s V - ds L F k k u i j 149-877 e s V - L V h y y k b u j dk m i ; k x f d ; k i j U r q H k q r k u j v u p a k ds v u d k j] 37-40 e s V - ds fy, g h f d ; k x ; k F k k A

n k u k a g h e k e y k a e a B e d n k j i k D d y u ds i u j h f { k . k , o a f u " i k f n r dk ; k z u d k j H k q r k u g r q d k Q h n o k c n s j g s F k A B e d n k j k a } k j k dk ; Z j k d l d u s dh v k ' k a d k i j dk ; i k y d v f H k ; a r k u s H k h e d [; v f H k ; a r k & 1] x ; k l s B e d n k j } k j k f u " i k f n r v f / k d dk ; k a d k s e a t i j d j u s g r q L o h d f r ds fy, v u j k s k f d ; k F k k 1/4 f n l E c j 2006/A v l r r % O e ' k % 1-52 d j k M + # i ; s , o a 1-69 d j k M + # i ; s H k q r k u i k f l r ds c k n n k u k a g h l o n d k a u s dk ; Z j k d f n ; k 1/4 f u " i k f n r dk ; k z u d k j n k o k a dk H k q r k u u g h a f e y u s ds dkj.k e k s j g % u o E c j 2007 v k s H k i r g h % e k p z 2008% v k s n k u k a m - L r - i e ds f u e k z k dk ; Z v i w k z j g A bl fy, n k u k a g h u f n ; k a i j u n h i k j d j u s dh l f o / k k , i m i y C / k u g h a d j k ; h t k l dh A

i e M y us m U k j f n ; k V a i s y 2009% fd dk ; Z ds d i n e n k a dh e k = k e a L o h d r i k D d y u l s o f) ds dkj.k i k D d y u d k s i u j h f { k r u g h a f d ; s t k u s , o a m u d k H k q r k u u g h a f d ; s t k u s ds dkj.k l o n d k a u s dk ; Z j k d f n ; k A n k u k a g h e k e y s e a l { k e i n k f / k d k j h ds i k l i u j h f { k r i k D d y u i L r q d j u s dh d k j b k b z dh t k j g h a F k h A m U k j bl c k r dh L o h d f r F k h fd i e M y @ f o H k k x m - L r - i e d k s i w k z d j k u s ds fy, m f p r d k j b k b z d j u s e a f o Q y j g A

bl idkj nkski wKz i kDdyu ds l kFk&l kFk i kDdyu dks i u j h f { k . k e a v R ; f / k d n g h ds l kFk&l kFk l o n d } k j k f d ; s x ; s dk ; Z dh v f / k d e k = k ds fy, H k q r k u u g h a f d ; s t k u s ds dkj.k dk ; Z dk L F x u g y k A bl ds i f j . k k e L o : i v i w k z m - L r - i e i j 5-80⁴⁰

⁴⁰ ekeyk 'd^ % 2-59 dj k M + # i ; s (ekeyk '^ [k ^ % 1-69 dj k M + # i ; s ekeyk 'x^ % 1-52 dj k M + # i ; s (d y % 5-80 dj k M + # i ; s

djkm+ #i ; s dk vojks/ku] ftl ea 22-61 yk[k #i ; s dk vfu; fer Hkxrkku Hkh 'kkfey Fkk] gvkA bl ds vfrfj ä m- Lr- iq l s gkus okys ykHk Hkh ugha fey l dA

ekeyk l jdkj dks l mflkr fd; k x; k Fkk %vi& 2009%A mudk mlkj ikr ugha gvk Fkk %nl Ecj 2009%A

2-5 l kekl;

2-5-1 ys[kki jh{kk ds ifr l jdkjh vufo; k dk vHkko

izkku egkys[kkdj %ys[kki jh{kk% %e-ys% vi us okf"kd ys[kki jh{kk ; kstukuq kj l jdkjh foHkxka ds yu&nu] egloi w kz ys[kk vka ds vuq {k.k , oa vl; vfHkys[kka dh tkp fu/kkjr fu; eka , oa ifo; k ds vuq kj djrs gA bu fujh{k.k kka ds mijkr fujh{k.k ifronu %fu- iz % fuxr fd; s tkr gA dk; k%y; izkku , oa muds mPpkf/kdkjh l s vi fkr gs fd fu- iz ea mfYyf[kr vki fuk; ka dk vuq kyu vks =fV; ka dh rRjrk l s l qkj dja vks izkku egkys[kkdj dks vi us vuq kyu ifronu if"kr dja

vups k i qLrdk ds funs kkuq kj ys[kki jh{kk dk; k%y; l s ys[kki jh{kk vki fuk; ka@fujh{k.k ifronuka dk fui Vjk gkus ij ml s 0; faxr iath vks vki fuk iath ea ntz fd; k tkuk gA dk; k%y; izkku dks eg ea , d ckj vks l EcfU/kr inkf/kdkjh dks 15 fnuka ij bu i qrdka dk l eh{k djuh gs rkfd ys[kki jh{kk vki fuk dk 15 fnuka ds vluj vuq kyu l quf' pr fd; k tk l dA

B
A
C
K

gkykfd o"kz 2003&04 l s o"kz 2008&09 ds nks ku 26 foHkxks d s l EcfU/kr fuxr fujh{k.k ifronu us mn?kkfVr fd; k fd ekpl 2009 rd 5561 fujh{k.k ifronuka dh 29667 dflMdk, j yfEcr Fkh tS k fuEu rkfydk ea cfn' kr gs %

l a[; k	o"kz 2008&09 ds vlur rd yfEcr					
	1 o"kz	2 o"kz	3 o"kz	4 o"kz	5 o"kz	6 o"kz
fujh{k.k ifronu	5561	4463	3493	2505	1723	887
dflMdk, j	29667	24304	19489	14033	10004	5078

o"kbj , oa foHkxokj yfEcr fujh{k.k ifronuka , oa dflMdkvka dh foLr'r foj.k i f'f'k"V 2-7 ea mfYyf[kr gA

dkQh l a[; k ea yfEcr fujh{k.k ifronu@dflMdk, j ys[kki jh{kk fVli .kh ij l jdkj dh rRjrk ea deh dks n'kkz k gs tks xdkh foUkh; vfu; ferrkva , oa gkfu dh vks ys tk l dri gA

; g vuqka k dh tkrh gs fd l jdkj ; g l quf' pr dja fd dkyc) : i ea gkfu] cdk; s vfxka@vf/kd Hkxrkuka ds ol yh dh mfpr ifo; k l kkrjr gA

2-5-2 0; k[; kRed %dir dkj zkb% fVli .kh dk i Lrq ugha fd; k tkuk

foUk foHkx] fcgkj l jdkj dh vups k i qLrdk %1998% ; g i ko/kkfur djrh gs fd l jdkj ds l EcfU/kr foHkx ds l fpo] ykd ys[kk l febr dh ekx vFkok fd l h l puk dh izh{k

fd; s cxj ys[kk ifronuka ds fo/kkf; dk ea i Lrqrhdj.k ds nks ekg ds vlnj ys[kkijh{kk }kjk iwkr% tkpksi jkr ys[kkijh{kk ifronuka ea 'kkfey fd; s x; s dffMdkvka , oa l eh{kkvka ij viuh folrr fVlif.k; k; t9 s fol xfr; ka , oa fu/kkfjr ekudka l s fopyu dh ifjflFkfr; ka , oa dkj. kka , oa muds fo:) i Lrkfor dkjzkbz ka dks bfr djrs gq fo/kkf; dk l fpoky; dks l efi r djx

vxys ys[kkijh{kk , oa ys[kk vf/kfu; e uoEcj 2007½ dk fu; e 213 i ko/kkfur djrk gsf d l ak jkT; , oa l ak jkT; {ks= ftl ea fo/kku l Hkk gks vkj tgg; fo/kk; h l febr; k; dk; jr Fkh vFkok tgg; l jdkj pkgf fd Hkkjr ds fu; a=d egkys[kkijh{kd ^dh xbz dkjzkbz^ ¼, - Vh- , u-½ dh tkp djg ogk; l c) foHkkx ds l jdkj ds l fpoka dks Lo0; k[; kf; r dh&xb&dkjzkbz dh ik: i fVli.kh] nks ifr; ka e; iz'kku egkys[kkdkj ¼ys[kkijh{kk½ dks tkpous grq l Ecfl/kr l fpdk; , oa vfHkys[kka ds l kFk] ftl ds fy, 0; k[; kRed fVli.kh ifrikfnr dh x; h g\$ vPNh rjg l s l rnfHkr , oa l a p dj Hkstuh pkfg, A bl s ml l e; l hek ds Hkhrj] tks ykd ys[kk l febr }kjk Lo0; k[; kfir dkjzkbz fVli.kh dks l efi r djus grq fofgr dh x; h gk; l i kfnr fd; k tkuk g

; g ns[kk x; k fd fnl Ecj 2009 rd 24 foHkkxka us o"z 1999&2000 l s o"z 2007&&08 l s l cfl/kr 44 l eh{kkvka , oa 214 dffMdkvka ds ifr 0; k[; kRed ¼, Vh, u½ fVlif.k; k; l efi r ugha fd; k Fk *ifj'k"V & 2-8*

B
A
C
K

2-5-3 i wbrhl ys[kkijh{kk ifronuka ij vuprhl dkjzkbz

vups k i qLrdk ds vuq kj Hkkjr ds fu; a=d egkys[kkijh{kd ds ifronu ea 'kkfey dffMdkvka ds fui Vkkj ds fy, foHkkxka dks yks ys l - }kjk muds ifronu ea dh x; h vuqka k dh frfFk l s nks ekg ds Hkhrj yks ys l - dks dh xbz dkjzkbz fVli.kh ¼, -Vh-, u-½ i Lrqr djuk vi fkr g

fcgkj l jdkj ds fy, Hkkjr ds fu; a=d egkys[kkijh{kd ds i wZ ds ys[kkijh{kk ifronuka ea 'kkfey dffMdkvka ij yfEcr dh xbz dkjzkbz fVlif.k; ka dh l eh{kk ea mn?kkfVr gvk fd uoEcj 2000 l s uoEcj 2009 rd 30 foHkkxka ea l ekfo"V 368 dffMdkvka ij yks ys l - ifronuka l s l cfl/kr dh x; h dkjzkbz fVlif.k; k; ¼, - Vh- , u-½ fnl c; 2009 rd yfcr i Mh Fkh *ifj'k"V 2-9*