

CULTURAL AND POLITICAL SCENARIO
[TAMIL NADU & PONDICHERRY]

THE LOYOLA POLL

*how people
interpret the poll outcome,
assess the performance of the Cong-led coalition government,
foresee the future of the State government, and
perceive the film star - politician tangle*

on 21.07.2004 [Wednesday], at 11.00 AM
at LIFE Auditorium, Loyola College

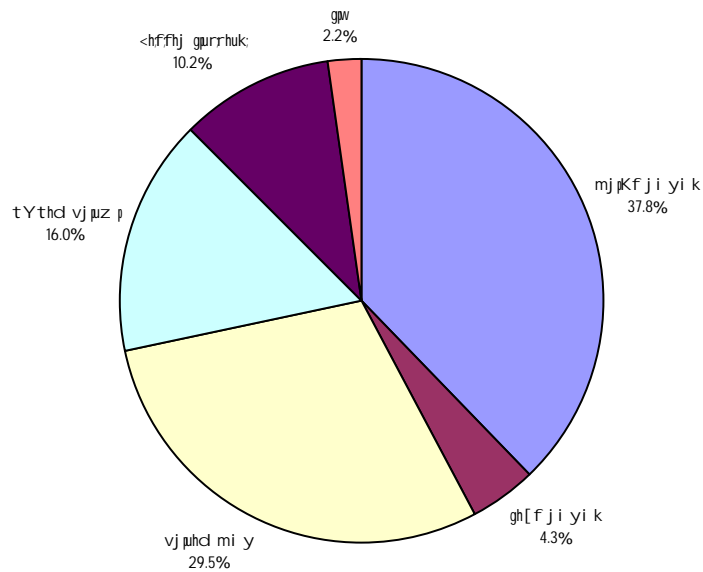
*j kpoehL & GJ i t kf;fs;pd;gz ghl L-murpa y; Nehf;F
Nj hj Yf;Fg; gpe; i j a %dwhk; fl;lk;*

nyhNahyh fUj ;J f; fz pg,G

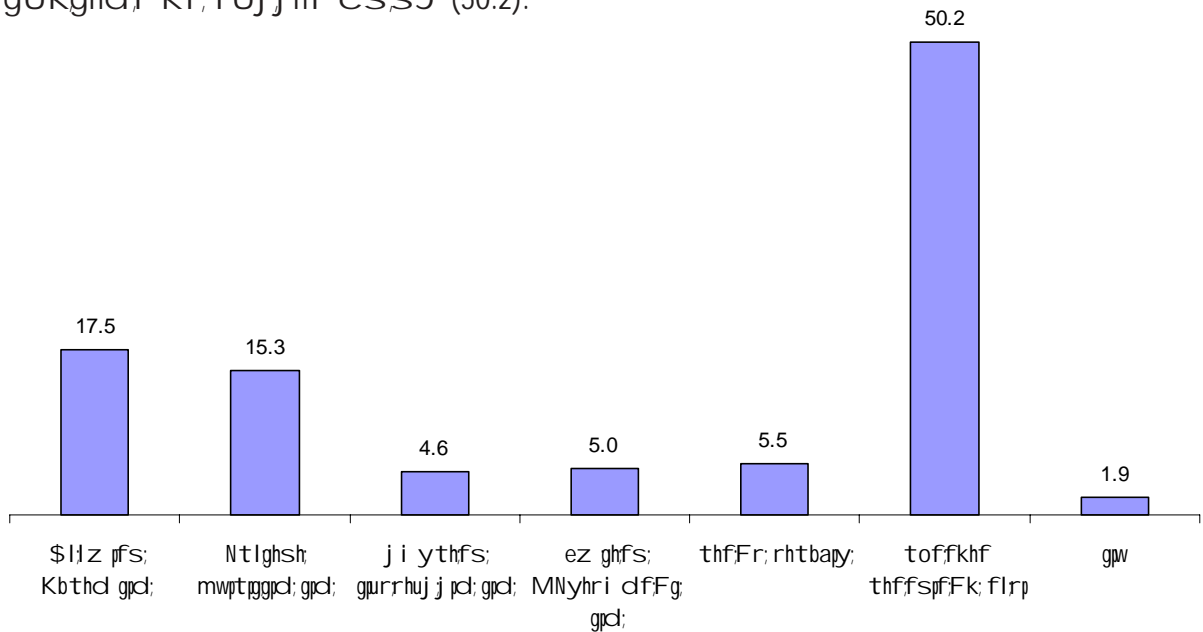
A Joint Venture of Culture and Communication &
Visual Communication Department
Loyola College, Chennai 600 034

ekgpf; fapy; y (3.4) > XI ;LgNghi t pl hky; j Lffgg; NI d; (3.2) Mfpa; t fUj j f; fi t.

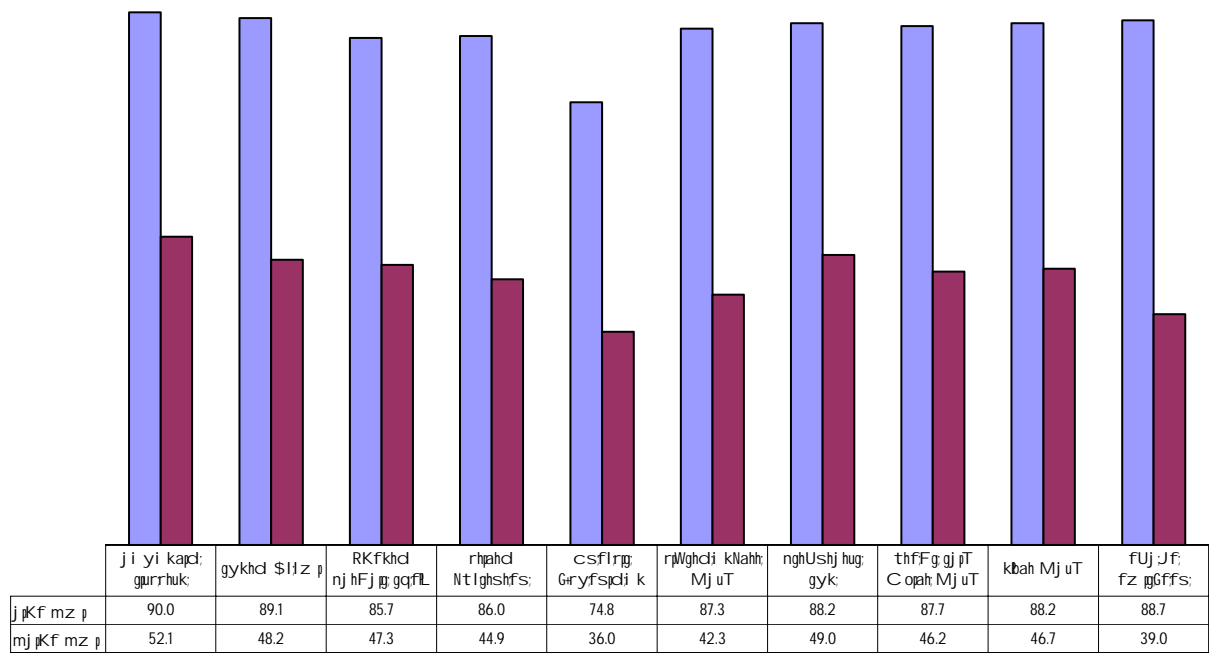
(2) j k p o f m s t p y ; m j p K f m z p a p d ; N j h y ; t p f ; F f ;
 f h u z k h f f ; f U j g g L g t w w p y ; K f ; f p a k h d i t a h f > m j p K f j i y i k a p d ; N j h j y ;
 m Z F K i w A k ; (3 7 . 8) m j p K f m u R f ; F v j p u h d m i y A k ; (2 9 . 5) F w p g g p l g g L f p d w d .



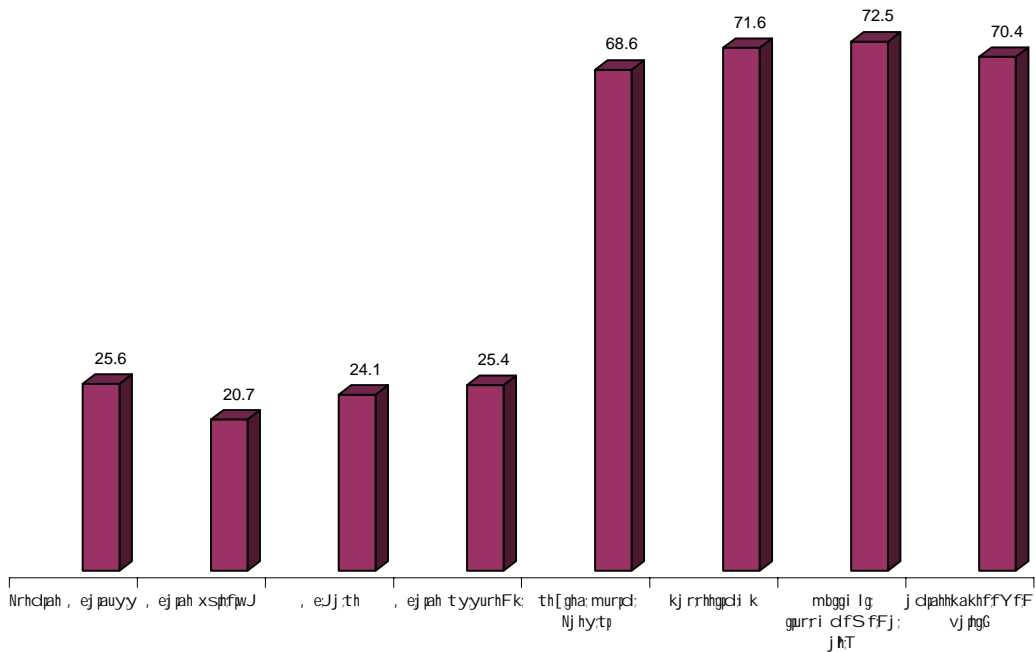
(3) K b T n r a j N t i s : , e j f ; f l r p f ; F j j h d ; t h f ; f s p f ; N t z ; L k ; v d K b n t L j j J
 v g N g h J v d g j w F > \$ I ; l z p f s ; K b t h d g p w F v d 1 7 . 5 > N t l g h s h f s ; m w p t p f ; f g g l ;
 g p w F v d 1 5 . 3 n j h p t p j ; J s s d h ; v d p D k > t o f f k h f N t m e j f ; f l r p f ; F j j h d ; t h f ; F v d g N j
 n g U k g h d i k f ; f U j j h f c s s J (5 0 . 2) .



(4) m j p K f / j p K f m z p f s p d ; g y k ; m j p K f > j p K f M f p a f l r p f s p d ; j i y i k a p y ; , U
 t Y t h d m z p f s ; N g h l b a p l ; l f l e j N j h j y p y > f l r p j ; j i y t h f s p d ; j P t p u g ; g u r r h u k >
 g y k h d \$ I ; l z p f ; f l r p f s > R K f k h d n j h F j p g ; g q ; f l L > r h p a h d N t l g h s h f s ; N j h ; T >
 c l f l r p g ; G r y f s ; , d i k > n g h U s h j h u g ; g y k > t h f ; F g ; g j p T f ; \$ I C o p a h f s p d ; M j u T >
 b t p k w W k ; g j j p h p f i f f s p d ; M j u T > r h j f k h d f U j ; J f ; f z p g G f ; f s ; M f p a 1 0 m k r q f s p Y k ;
 j p K f m z p N a n g U k ; g y k ; t h a e j j h f t p s q ; f p A s s J . m j p K f m z p m i d j ; J m k r q f s p Y k ;
 g p d j q ; f p a p U e j h Y k > c l f l r p g ; G r y f s ; k w W k ; f U j ; J f ; f z p g G f ; f s ; m e j m z p a p d ; n g U k ;
 g y t l d q f s h f , U e j j h f r ; R l b f ; f h l ; l g g L f p d w d .



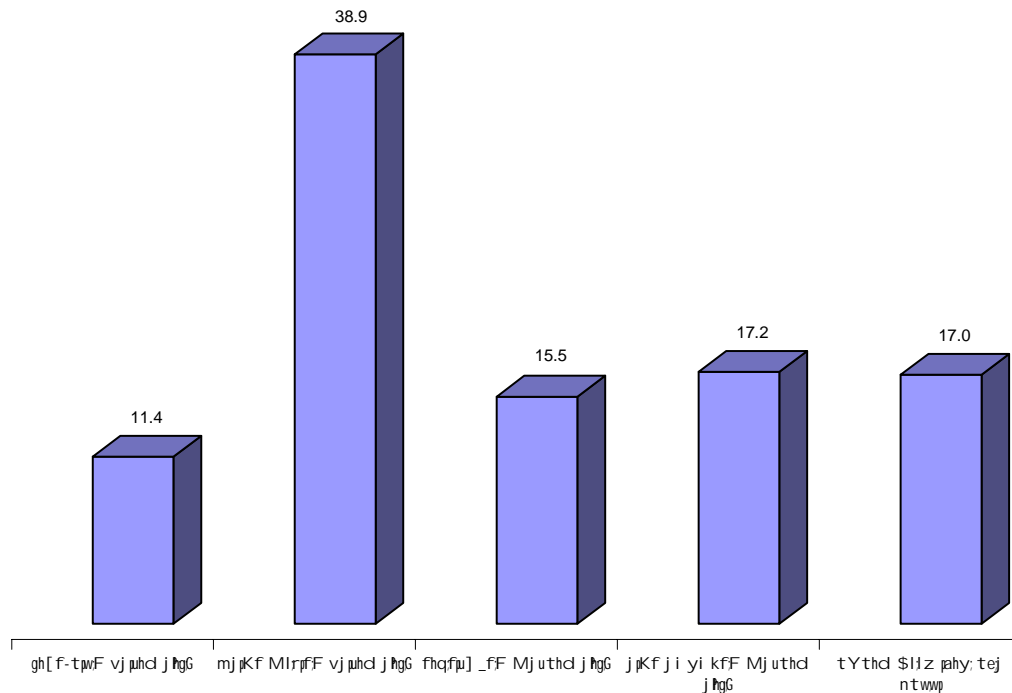
(5) *gurrhuq;fspd;j hffk;* el ej Nj hj y;gurrhuj j py;K di t ffggl i i kaf;fUj J ffs;py> gh[f \$l i z pAl d; xggpLi fapy; fhq;fpu] ; /, l J rhhp \$l i z papd; gurrhuk; mej mz p fS fF mj p f rhj fkhcd j hffj i j VwgLj j paj hfj ; nj hpt p f fgggl ;LssJ.



(6) *vj phghhj j KbTfs;* el eJ K be;Jss; Nj hj y; KbTfs; vj phghhj j gbNa mi ke;Jssj hfg; ngUkghNyhh; nj hpt j; JssJ Fwpggp l j j ffJ (j k pof mst py; - 71.0> , ej pa mst py; - 73.7). , ej KbTfs;vj phghhj i t vdNghhpy>11 K j y;15 , l qfs; ti u mj pK f mz p fFf; fpi l fFk; vd vj phghhj Nj hh; 61.4 (gpwh> Fi wej J 5 , l qfsht J). mt;thNw> , ej pa mst py;gh[f mz p fF 251 K j y;275 ti u fpi l fFk;vd vj phghhj Nj hh; 63.0 (gpwh> Fi wej J 225 , l qfsht J).

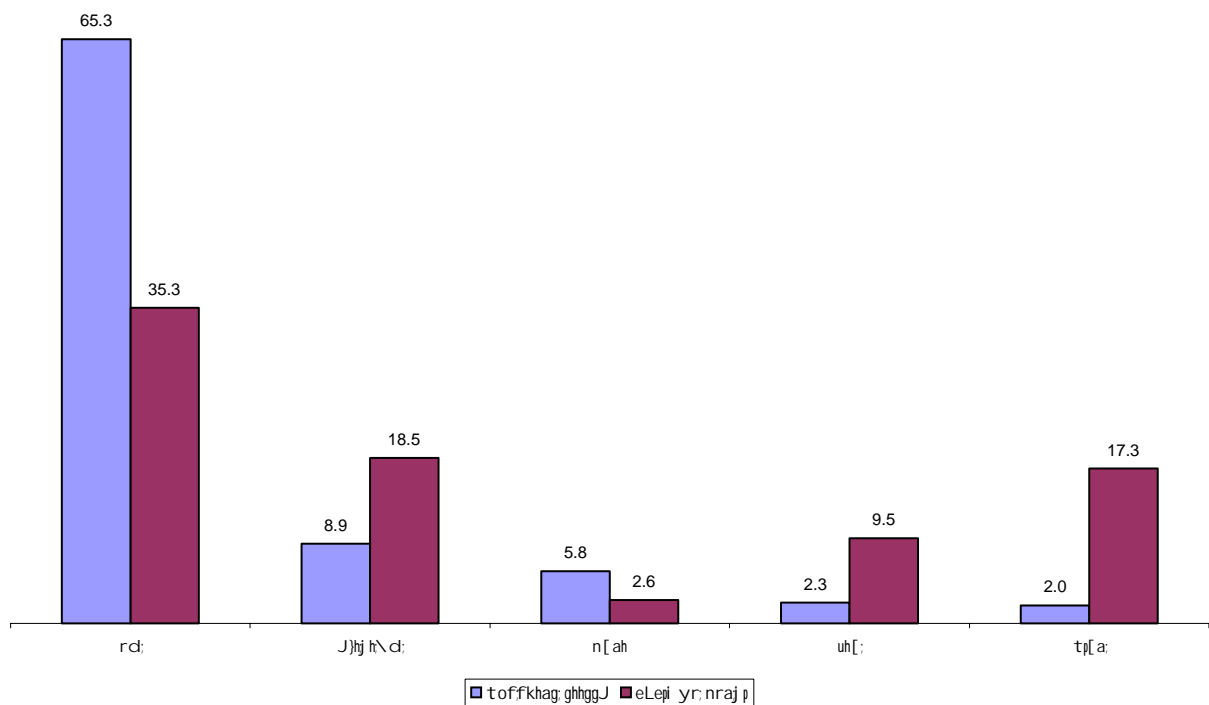
(7) *ahUfF Mj uthd /vj puhd j hgG?* el ej J ehl hS kd wj ; Nj hj y; vd whY k> j k pofk; GJ i tapd; 40 nj hFj p f s p Y k; j pK f mz p ngwWss nt w wpi a mj pK f MI r p f F vj puhd j hgghfNt gyUK; fUJ f p w h h; fs; (38.9). fhq;fpu] ; j i yi kapyhd \$l i z p j wNghJ MI r p a p y p U e j h Y k> fhq;fpu] _fF Mj uthd j hgghff; fUJ Nt hh; 15.5 kl ;LNk (gh[f-t p w F vj puhd j hgG - 11.4> j pK f j i yi k f F Mj uthd j hgG - 17.2). fz prkhcd mst pdh; (17.0)

, J ntWk; \$I l z pahy; tej ntwwpNa vdj; nj hptj; Jssdh;



(8) *thf;fhsh; ml l ti z apy; FSWgb:* thf;fhsh; ml l ti z apy; , Uej gytj khd FSWgbfS f;F kpf Kf;fpakhd fhuz khd gz papypUej muR Copah;fs; RI bff;fhl l ggLfpdwdh; (47.2). nj hl heJ> mj pK f muRk; (31.3)> Nj hj y; Mi z aK k; (18.7) fhuz qfshff; fUj ggLfpdwd.

(9) *eLepi yahd nj hi yf;fhl rj:* toffkhag; ghgf;Fk; K j y; l eJ Nrdy;fshf rd; (65.3)> J}hj h;\ d; (8.9)> n[ah (5.8)> uh[; (2.3)> tp[a; (2.0) Mfpai t , Uej hY k> Nj hj ypdNghJ eLepi yahd nraj pfi sj; j ej Nrdy;fs; rd; (35.3)> J}hj h;\ d; (18.5)> tp[a; (17.3)> uh[; (9.5)> n[ah (2.6).



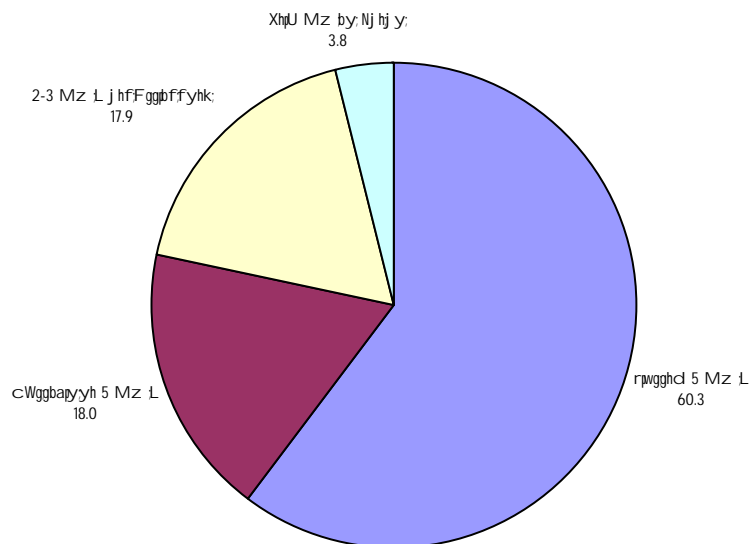
02. Nj hj y; KbTfi sj; nj hl hej epfo;Tfs;

(10) **gpij kh; nghWgNgw;fhj Nrhdpah:** Nrhdpah fhej p gpij kh; nghWgNgw;fhj i j mth; ehl ;Lf;fhfg; gj tpi aj ; j pahfk; nra;Jssj hfTK; (31.0)> j dJ kw;Wk; FLkgj j pdhpd; ghJ fhgGf; fUj p kWj ; J tpi ; j hfTK; (27.1) nj hpt pj ; Jssdh; *gpw gj pyfs;* j hd; , ej pahtpy; gpwej tuyy vdgg hy; nghpa kdJI d; xJq;fptpl ; hh; (16.7)> fhq;fpu] _f;F nk[hhpl b , y;yhj j hy; hp] ;f; vLf;f tPUkgtpyi y (10.4)> gh[f-t pd; vj phgi gf; fz ;L gae;J gpd;t hq;fptpl ; hh; (10.1). kj p gpw gj pyfs;

(11) **Nrhdpah gpij kuhf vj phgG:** Nrhdpah gpij kuhf w;F gh[f-t pd; ckhghuj p R\ kh NghdNwhh; fhl ba vj phgG [dehaf chpi k vdwmstpy; rhpahdNj vd 20.5-k> vj phgi gf; fhl ;L tJ rhj hd; vdwhY k> mth;fs; nraj J nfhQrk; msTf;F mj pfk; vd 33.2-k; fUj ;Jj ; nj hpt pj ; Jssdh; *gpw gj pyfs;* , J vj phgG myy> kpul ; y; (24.0)> , J kp;fTK; 'mehfhpfkhd" nray; (22.3).

(12) **gh[f-t pd; mLjj fl ; el tbfj f:** gh[f-t pl kpUe;J fhq;fpu] _f;F MI rpi fkhwpAss epi yapy> gh[f-t pd; mLjj fl ; el tbfj f> ehl hS kdwj j py; nghWgGss vj ph;f;fl rpahfr; nraygLtj hf , Uf;Fk; (28.3) vdggJ K di tffggLf;pwJ. *gpw gj pyfs;* fhq;fpu] Mj hpf;Fk; fl rpi sg; gphj ; J MI rpf;F tu KaYk; (23.3)> th[ghi a Xuq;fl b mj ; thdp j i yi kapy; j Pt pu , eJj ; thi t K di t f;Fk; (20.3)> ghgh; k# j p- uhkh; Nfhtpy; gpurri di a k;Z ;Lk; vOggp rpWghdi kapdUf;F vj puhd gpurrhuj i j t YggLj ; Jk; (17.0)> mbggi l g; gpurri d f;spy; ftdk; nrYjj p kff;spd; Mj ui tg; ngUf;Fk; (11.1).

(13) **fhq;fpu] ; MI rpi; epi yjwd;** fhq;fpu] ; j i yi kapyhd muR l e;J Mz ;Lfs; elbj ;Jr; rpwgghfr; nraygLk; vdgg; ngUkghNyhh; (60.3) nj hpt pj ; Jssdh; l ej hz ;L elbj j hYk; cWggbahf vJTK; nraaK bahJ vdwm fUj ; Jk; XusT (18.0) Mj ui tg; ngwWssJ.



(14) **fkAdp] ; f;spd; j hf;fk:** kj j pa murpd; nrayghLfs;py; fk;Adp] ; l ; fl rpf;spd; j hf;fj j hy; Vi o vsipa / fpuhkgGw kf;fS f;fhd j pl ; q;fs; nraygLj j ggLk; (32.7)> tpt rhapfs; / nj hopyhs;pf; eyk; Ngz ggLk; (26.6) Mfpa fUj ; Jf;fs; mOj j khf K di tffggLf;pdwd. ntspehl ;L K j y;L Fi wa> nghUshj hu K dNdwwk; j i l ggLk; vdwmrrj i j ntspggLj ; JNthh; - 20.2. csehl ;Lj ; nj hopy;tsk; ngUf;Fk; vdwmekgpf; fi a ntspggLj ; JNthh; - 14.5. gq;Fr; rei j apy; cWj paww epi y nj hl Uk; vdggJ Nghdw gpw gj pyfs; - 6.0.

(15) *Fi wej gl rg; nghJj; j pl i k*: kj j pa murpd; Fi wej gl rg; nghJj; j pl i k; kpf; nghUj j kh dJ vdf; fUJNthh; 43.5. Kei ja gh[f muNrhL xggpLi fapy; nfhQrk; gut hapyi y vdNghh; 18.7. \$I i z pf; fl rpf; sj; j pUgg pggLj j kl ;LNk Nghl ;Lss j pl i k; vdNghh; 17.9. Fwpgpl ;Lr; nrhy; Y kgb vJTkpyi y vdNghh; 19.9.

(16) *nghl h effk*: nghl h rl i j i j effk kj j pa muR KbTnraj pUggi j g; ngUkghNyhh; (61.6) tuNt wWss Nghj pY k> mgg b effk; gl rj j py; gwr l i qfi sf; fLi kahff Ntz ;Lk; vdTk; 15.7 t ypAWj ;J f pdwdh; (effk; \$I hJ - 22.7).

(17) *tlLj i yg; Gyffs; kj hd j i l* : tlLj i yg; Gyffs; kj hd j i l i a effk; \$I hJ vdNghh; 45.8> effk Ntz ;Lk; vdNghh; 54.2.

(18) *mi krrui tapy; j pK f*: kj j pa mi krrui tapy; ggnfLffg; Nght j pyi y vd Kj ypy; nj hpt j j j pK f> gpwF VO mi krrhfi sAk; t pUk gpa Ji wfi sAk; ngw w pUggJ> j pK f j i yi kapd; murpay; j pwi df; fhl ;L t j hfg; gyUk; fUJ f pwhhfs; (48.4). vdpDk> , J j pK f j i yi kapd; Foggj; i j f; fhl ;L t j hfTk; (22.2)> mf; fl ;r papd; Raeyg; Nghfi ff; fhl ;L t j hfTk; (24.1) fUj ;J j ; nj hpt pf; fgg l ;LssJ. fhq; fpu] _fF j pK f xUj i yt y pahff; \$Lk; v dgi j , J fhl ;L t j hf nt Frpyh; (5.3) nj hpt j ;J ssdh;

(19) *j k pof j j p y Ue; J 12 mi krrhfs*: j k pof j j p y Ue; J 12 Ngh; kj j pa mi krrhfs h a pUgg j hy; j k pof j j py; mj d; j hffk> Fbeh; Nghd w m b ggi l g; gpurri d f s py; mj pf ft d k; nrYj ;J t j pYk; (33.4)> fht phg; gpurri d f ;J j ; j h; T fhz gj pYk; (24.8) nts pggLk; vd ekgpfi f nj hpt j ;J ssdh; vdpDk> mj pK f murpy; FWf; fL mj p f khfK; (17.0)> n[ayyj h kUss tofFfs; tpi uTgLj j ggLk; (8.5)> mej ej mi krrhfs k; fl rpfS k; rkghj pf; kl ;LNk cj Tk; (16.3) Mfpa fUj ;J f fS k; fUj j j ffd.

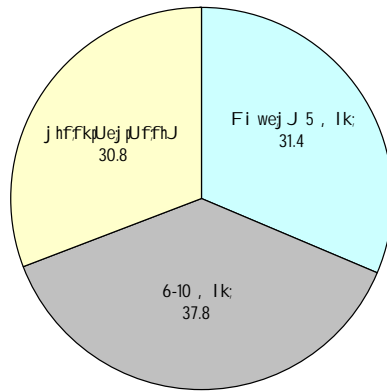
(20) *mi krrhfs h f j ahej p & mdGkz p*: j ahej p khwDk; mdGkz pAk; Nfgpd l ; mej] ;J ss mi krrhfs h f Mf papUggi j f; Fi wnrhy vJTkpyi y vdNghh; 21.9. ngUkghNyhh; , i j thhpR murpaY fF cj huz khfNt fhz f pdwdh; (42.6). , UtUf;Fk; mi krruhfK; j Fj papUej hYk; Nfgpd l ; mi krrhfs h d j wF mthfspd; FLkgg; gpddz pNa fhuz k; vdWk; fz prkhd ms t pdh; (27.5) fUj ;J j ; nj hpt j ;J ssdh; (gpw gj pyfs; - 8.0).

(21) *Nghl bapl hky; mi krrh*: Nj hj ypy; Nghl bapl hky; mi krrhfs ht j wFg; ngUkghNyhh; vj phgGj ; nj hpt j ;J ssdh; (71.4). Mj uT - 28.6 kl ;LNk.

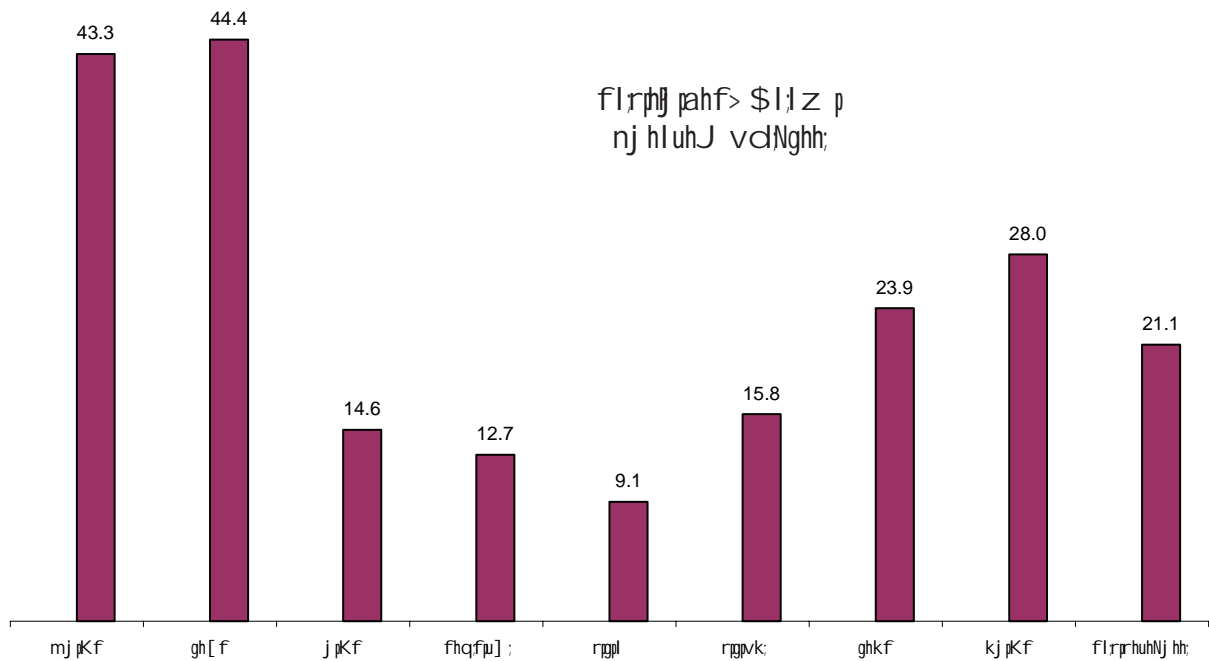
(22) *mj pK f murpd; gj py*: mj pK f mz papd; Nj hj y; Nj hy; t pf; F K f f pakhd fhuz qfshf mj pK f j i yi kapd; Nj hj y; mZ FK i wAk; mj pK f muRfF vj puhd mi yAk; RI bffhl i g; gl i hYk> ehl hS kd wj ; Nj hj y; KbTfi sAk; khepy mui rAk; nj hl hGgLj j f; \$I hJ vd w fUj ;J mOj j khf K d; i t f fggL f p wJ (55.6). *gpw gj pyfs*: mj pK f muR gj t p t pyf Ntz ;Lk; / fi y f fgg l Ntz ;Lk; (17.1)> n[ayyj h kl ;Lk; gj t p t pyf pdhy; NghJk; (27.3).

(23) *mj pbr; rYi ffs*: Nj hj y; KbTfi sj; nj hl heJ n[ayyj h mwpt j ;J t Uk; rYi ffs; rhpahd Neuj j py; vLffgg l ;Lss rhpahd el t bfi f vdNghh; 13.2. eyyi t j hd; vdwhYk; fhyk; fl eJ vLffggLk; el t bfi f vdNghh; 36.2. mj pK f kU kffS f; Fss mj pUgg pi a cz heJ , ej el t bfi f Nkwnfhssgg l ;LssJ vdNghh; 25.9. , ej el t bfi fahy; mj pK f-Tf;F Mj uT ngUfht pl i hYk; mj pUgg p Fi wAk; vdNghh; 24.7.

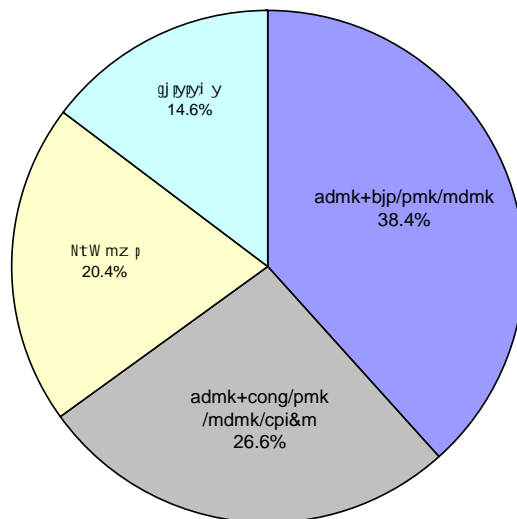
(24) *Nj hj Yf;F K dNg rYi f*: Nj hj Yf;F K dghf , ej r; rYi ffi s n[ayyj h mwpt j j pUej hy> Nj hj y; KbTf s py; vej j ; j hffk k; , Uej pUf; fhJ vdNghh; 30.8 kl ;LNk. 6-10 ti u , l qfi s nt d wpUf; fyhk; (37.8)> Fi wej J 5 , l qfshtJ nt d wpUf; fyhk; (31.4) Mfpa fUj ;J f fs; mOj j khf nt s pggL f pdwd.



(25) \$I l z pnj hl Ukh? ehl hS kdwj; Nj hj i y K d dpl ;Lj ;j k pofj j py; cU thd \$I l z p t ug Ngh Fk; rl l kdwj; Nj hj ypYk; nj hl UK; vd 79.3> nj hl uhJ vd 20.7 nghJ thfj; nj hpt pj j hY k> fl rphj pahf gyj j Vwvj j ho; Tfi sf; fhz K bfpwJ.



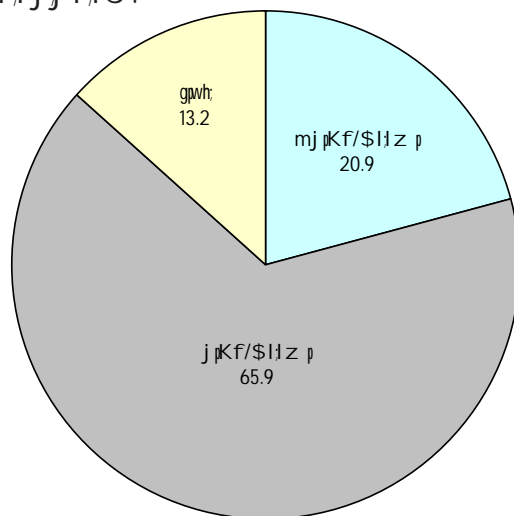
(26) Gj pa \$I l z p: j wNghJ s s \$I l z p rl l kdwj; Nj hj y; ti u nj hl uhJ vd Nghhpy> Gj pa \$I l z p fi s xl b x UKpj j fUj J, d; Dk; cU thft pyi y., thf spy; 38.4> mj pK f-gh[f mz papy; ghkf> kj pK f Mfpa fl rpfS k;, I kngwyhk; vd fpwhhfs; mj pK f-fhqfpu] ; mz papy; ghkf> kj pK f> rpgpl > rpgvk; Mfpa fl rpfS k;, I kngwyhk; vd 26.6 fUJ fpwhhfs;



(27) rhj phj pahd fl rpfS; tugNghFk; rl j kdWj ; Nj hj ypy; rhj phj pahd fl rpfS; j pK f mz papy; , l kngwf;\$Lk; vdgNj ngUkghNyhhpd; (55.1) A+fK; mj pK f mz papy; - 16.5> gpwh; - %dwhT J mz papy;

(28) rl j kdWj; Nj hj y; j kpoF rl j ri gfF 2006-y; Nj hj y; tuNtz ;Lk; vdwhY k> mj ; Nj hj y; K d;\$I bNa tuf;\$Lk; vd Vwj j ho %dWpy; xU gqfPd h; vj phghh;f;fpwhh;fs; 2006-y; j hd; Nj hj y; - 66.8> Nk 2005 thf;fpy; - 28.6> , d;Dk; MNwO khj qfS;py; - 4.6.

(29) j kpoF j j py; mLj j MI rp; j kpoF rl j kdWj ; J fF K d;\$I bNa Nj hj y; t Ukgl rj j py> j pK f \$I j z p MI rpi af; i fggwWk; vdf; fUJ Nt hh; - 65.9> mj pK f mz p vdNghh; - 20.9. vdpDk> j wNghi j a mj pK f MI rp vLj ; J t Uk; el t bfi ffshy; MSk; fl rpkUss ntWgG fz prkhff; Fi weJ tUtj hy> , Nj mZ FK i w nj hl hej hy; mj pK f-Tf;F Mj uT ngUFk; vdGJ ft d p f f j j ffJ.



fl rphj pahf> mj pK f cWggpdh; mj pK f mz pf;Fk; (70.9)> j pK f-t pdh; j pK f mz pf;Fk; (88.5) ngUt hh pahf Mj uT nj hpt pf;f;pdwdh; gh[f> fkAdp] j ; fl rpfS;pd; cWggpdhpi l Na j Lkhwwj ; j f; fhz K bfpwJ. gh[f cWggpdhpy; mj pK f mz p - 28.6> j pK f mz p - 42.8> %dwhT J mz p - 28.6. fkAdp] j ; mj pK f mz p - 31.7> j pK f mz p - 68.3.

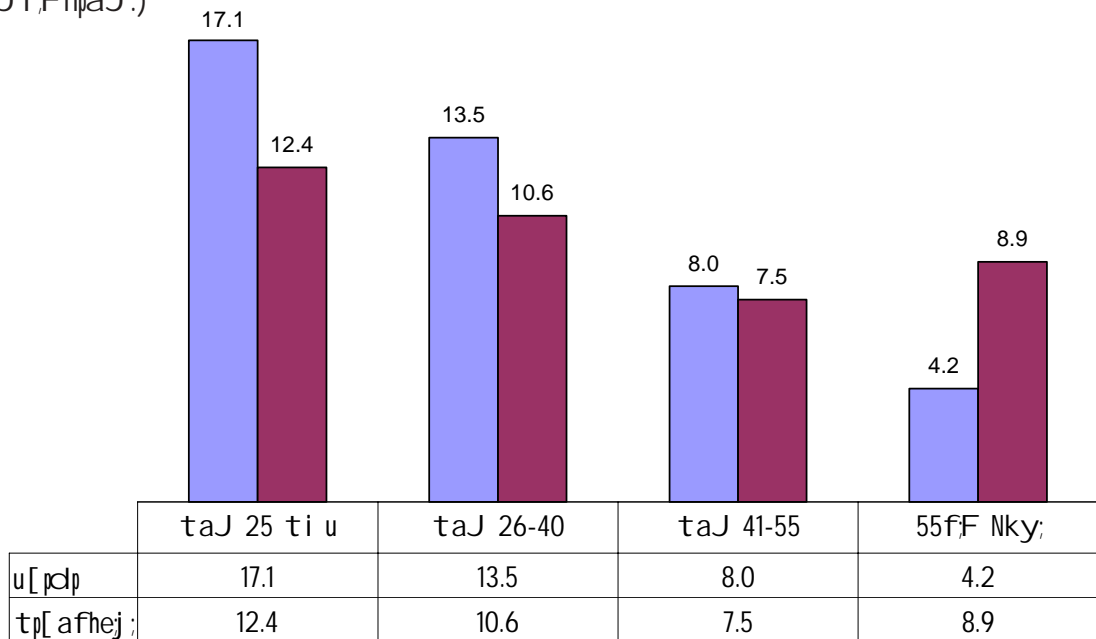
03. Nj hj y; fhy j pi u-murpay; gwmpa fz pgG

(30) thf;fhshpd; j pi uuri d: fUj ; J f; fz pggpy; fye;J nfhz NI hppy; ngUkghNyhh; (68.6) vej ebFUFk; urpfuhf , yi y. gpbj j ebfhfS;py> u[pdpf;F 9.1> t p[afhe;J f;F 5.7> gpw ebfh;fS f;F 16.6. Fwpggpl l ebfi ug; gpbj j pUej hY k> mthfS; mi d t UNk mej ej ebfhpd; kdW cWggpdh;fs; myy vdGJk; ft d p f f j ; j ffJ (u[pdp kdW cWggpdh; - 1.6> t p[afhe; j ; kdW cWggpdh; - 0.9).

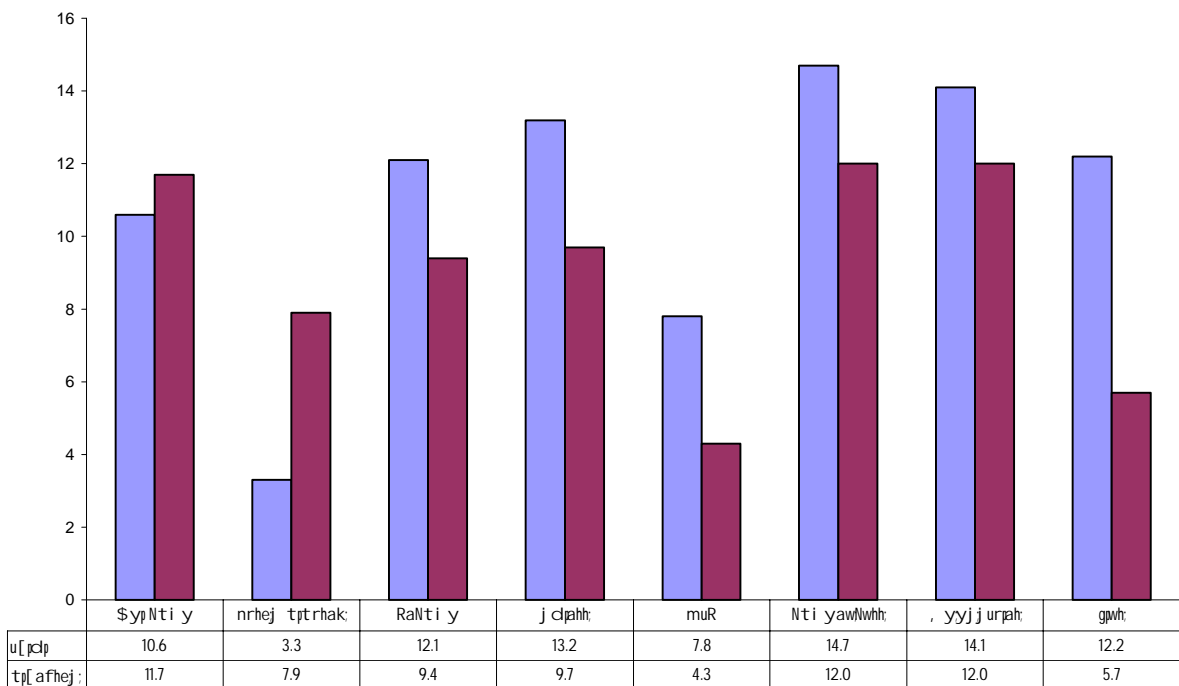
(31) ebfhfS;pd; murpay; ebfh;fs; murpaypy; <LgLti j Mj hpgNghh; 27.3> vj phgNghh; 72.7. vdpDk; j d p f ; fl rp vdW t UK NghJ> u[pdpf;F Mj uT 11.3 (mti ug; gpbj j ebfh; vdNghh; 9.1 j hd; vdgi j f; ft d p f f)> t p[afhe;J f;F 9.7. Mdhy; ahi uAk; Mj h p f ;fg; Nght j pyi y vdNghNu k p f g; ngUkghd; i kahf (75.2) cssdh; (gpw ebfh;fs; - 3.8).

(32) ghypayh j pahf gpbj j j pi u-murpay; thj p: Mz fNshL xggpLi fapy; ngz fs; ebfh;fshy; mj pK f ; <hff;fggl hj thfshf cssdh; (vej ebfi uAk; gpbf;fhJ: Mz fs; - 66.6> ngz fs; - 78.7). Mdhy> u[pdpNah t p[afhe;Nj h j d p f ; fl rp nj hl qf;pdhy> Mz fi stpl g; ngz fs;pd; Mj uT mthfS f;F mj pK sSj. u[pdpf;F: ng.12.3/M.11.1> t p[afhe;J f;F: ng.10.2/M.9.5.

(33) taJh j pahf: taJ VWtj wNfwg ebfhfs; j d p f; fl r p n j hl q F t j w F s s M j u T F i w e J t U f p w J. M j u T , y i y v d N g h h; 25 taJ t i u - 66.6 > 26-40 taJ - 72.6 > 41-55 taJ - 81.8 > 55 f; F N k y; - 85.7. (, t h f s p i l N a u [p d p f; F k; t p [a f h e; J f F k; c s s M j u T f i O s s g l j j p y; 55 taJ f; F N k w g l N l h h p l j j p y; u [p d p i a t p l t p [a f h e; J f F , U k l q F M j u T , U g g J f t d j; J f; F h p a J.)

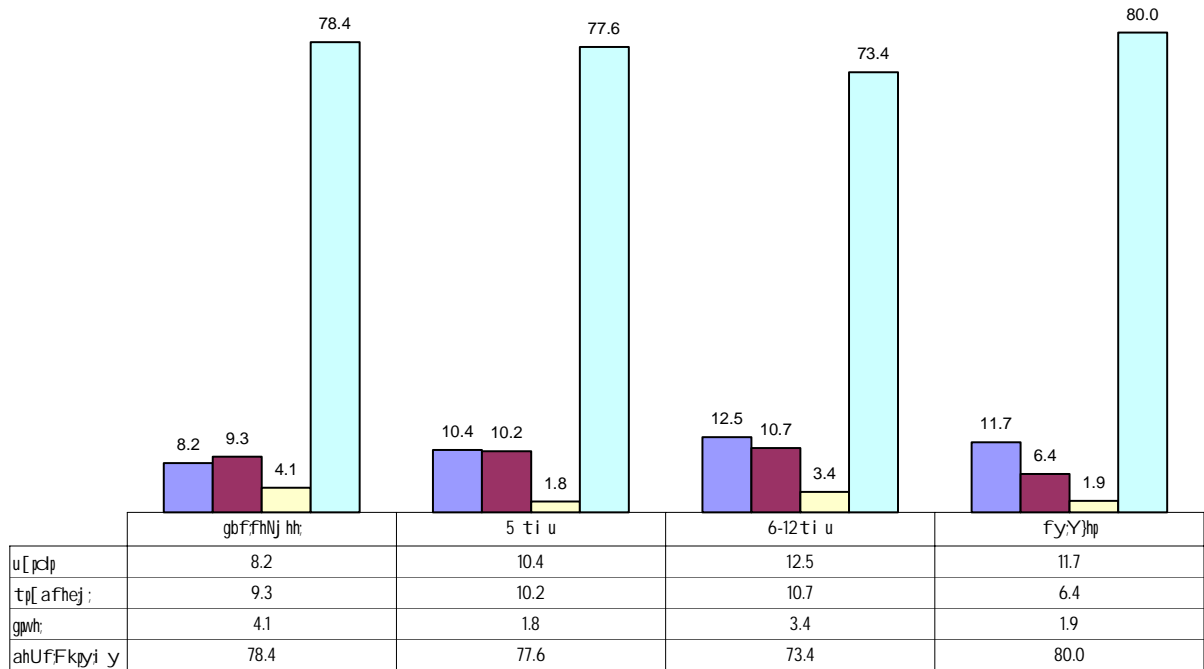


(34) n j h o p y h j pahf: \$ y p N t i y n r a N t h h; K j y; , y y j j u r p a h; t i u m i d j; J j; j u g g p Y k; k p f g; n g U k g h d i k a h d f U j; J { 70.3 (, y y j j u r p a h) K j y; 87.0 (m u R C o p a h) t i u } e b f h f s; f l r p n j h l q f p d h y; M j u t p y; y v d g N j . n j h o p y; m b g g i l a p y; u [p d p t p [a f h e; J f F; f l r p n j h l q f p d h y; M j u T t p t u k;

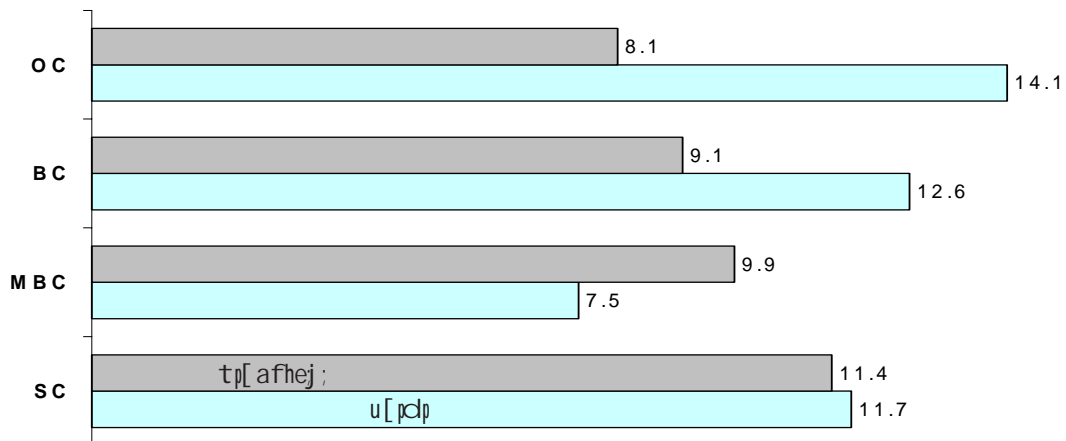


\$ y p N t i y n r a N t h h; k w W k; t p t r h a p f s; k j j p a p y; u [p d p i a t p l t p [a f h e; J f F m j p f k; n r y; t h f; F s s J f t d p f f j j f f J.

(35) f y; t h j pahf: e b f h f s; n j h l q F k; f l r p f; v O j g g b f f j; n j h p a h j t h f i s t p l g s s p f; f y; t p f w w t h f s; m j p f M j u T j u j; j a h u h A s s d h; v d g J f t d j; J f; F h p a J. v O j g g b f f j; n j h p a h j t h p i l N a t p [a f h e; J f F u [p d p i a t p l r; r p w p J m j p f r; n r y; t h f; F s s J.



(36) rhj phj pahf: mi dj ;J rhj papdhpYk; ngUkghd; i kNahh; ebffhfs; fl rp nj hl q:F t i j Mj hpf;ftpyi y vdwhYk> kpfTk; gpwLj j ggl NI hh; kwWk; gpwLj j ggl NI hphi I Na , ej tpopgGz h;T mj pfKssJ. kpfTk; gpwLj j ggl NI hh; - 79.3> gpwLj j ggl NI hh; - 75.9> j hoj j ggl NI hh; - 72.8> gpw ('cah") rhj papdh; - 71.7. u[pdpi aAk; t p[afhej j Ak; xggpl l hy> kpfTk; gpwLj j ggl NI hh; rwW mj pfkhf t p[afhej j Mj hpf;fpdwdh;



(37) thffsjjj d; mbggi I apy; fl ej Nj hj ypy; j pK f mz pf;F thffsj Nj hi u t pl mj pK f mz pf;F thffsj Nj hh; ebffhfs; fl rp nj hl q:F t i j mj pfk; Mj hpf;fpwhhfs; u[pdp - j pK f 9.6 / mj pK f 15.1> t p[afhej ; - j pK f 9.3 / mj pK f 12.3> gpw ebffh; - j pK f 2.8 / mj pK f 3.4> ahUfFk; Mj utpyi y - j pK f 78.3 / mj pK f 69.2.

(38) urpfh; vd w mbggi I apy; u[pdp t p[afhej ; csspl l ebffhfs pd; urpfh;fshfj ; j ki kf; Fwpggpl ;LsNshhpy; kpf;F; Fwpggpl j j ff mstpdh; mthffsp; mgpkhd ebffhfs; fl rp Mukgggi j Mj hpf;ftpyi y (u[pdp urpfhfs; - 46.5> t p[afhej ; urpfhfs; - 36.5> gpw ebffhfs pd; urpfhfs; - 67.4).

(39) u[pdpAk; ghkf-tpd; nt wwpAk; ghkf-i t vj phj ;J thffsp;FkhW u[pdp nrhyypAk; Nghl bapl l mi dj ;J ; nj hFj pfs pYk; ghkf nt wwpai I ej pUggJ> u[pdp pf;Fg; NghJkhd urpfhfs; gyk; , yi y vdgg hy; vd g; ngUkghNyhh; (35.1) fUJ fpdwdh; gpw gj pyfs; u[pdp apd; K bi t mt uJ urpfhfs; epuhfhj ;J t pl l hffs; (24.5)> u[pdp pf;F murpay; nj hpa tpyi y (20.1)> , j dh y; mtUi I a ebgGj ; nj hopi yAk; nFlj ;J f; nfhz ;L t pl l hh; (20.3).

(40) **kĹz ;Lk; murpay?** u[pdp kĹz ;Lk; murpaY f;F tUt hh; vd cWj pahff; \$WNt hh; 24.3 kl ;LNk. mth; tukhl ;l hh; vdNghh; 36.7> mggbNa tej hYk; kf;fspd; Mj uT , Uf;fHj vdgNj ngUkghdi kf; fUj j hf cssJ (39.0).

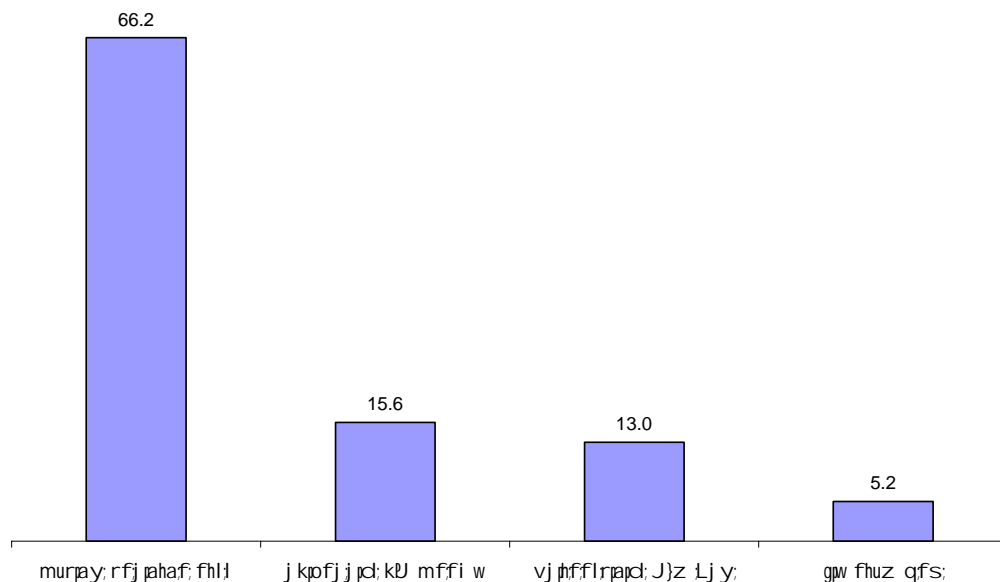
(41) **ebfh; u[pdpapd; vj ph;fhyk;** u[pdp nj hl he;J ebgghh; (24.1)> taj hfptpl ;l j hy; , sk; urpfhfi s <hf;Fk gb , dp ebf;f K bahJ (21.2)> mLj j gl k; ntspt UtNj reNj fkj hd; (19.2)> ebggj pypUe;J Xa;TngWtJ eyyJ (18.4)> mth; taJ fNfww fj hghj j puq;fspy; ebf;fyhk; (17.1) Mfpa i t ebfuhf u[pdpapd; vj ph;fhyk; Fwvj ;J K di t f;fggl ;Lssd.

(42) **u[pdpapd; nksdk;** Nj hj Y f;Fg; gpwF u[pdp nksdkhf , Uf;f;fhuz k; j d; 'tha;] , vLgl tpyi y vdgj j cz he;J nfhz ;l j hy; vdTk; (42.5)> , Jj hd; mtUi l a tof;fkhd ghz p vdTk; (30.3)> tugNghFk; rl ;l kd wj; Nj hj Y f;Fj; j ahuhf;pw hh; vdTk; (19.9) nj hptpj ;Jssdh; (NtW gj py;fs; 7.3).

(43) **gl hpyŃ _k; murpaYk;** u[pdp t p[afhej ; Nghdw ebf;f;fs; j q;fs; gl q;f;spd; hpyŃ] xl ;b murpay; NgRtJ > ntWk; tpskguj j pw;fhf (35.9)> j q;fi s murpay; rfj pahff; fh l ;bf;nfhs;s (34.8) Mfpa fUj ;Jf;fs; K d; dpi y ngWfpd;wd. gl hpyŃ _f;Fk; murpaY f;Fk; rkgej kpyi y vdNghh; 12.4. , th;fs; murpay; NgRtJ kf;fs; Nky; , th;fS f;Fss mff;fi wahy; vdNghh; 16.9.

(44) **tp[afhej pd; tpkhrdq;fs;** Nj hj ypy; epw;fhky; mdGkz p mi krruhdi j tp[afhej ; t pkh; rpf;ff; fhuz k; j d; i d Xh; murpay; rfj pahff; fh l ;bf;nfhs;s vdgj j g; ngUkghdi kNahh; (44.4) Fwpggpl ;Lssdh; Fw;f;F topapy; gj tpf;F tUtJ [dehafj ;Jf;F Kuz hdJ vdgj hy; tpkhrpj ;Jssj hfTk; (23.3)> , J nghJ thd t hhpR murpaY f;fh d vj phgG vdWk; (18.3) gpw;h; Fwpggpl ;Lssdh; ebf;f;fi s uhkj h] ; tpkhrpggj hy; mth; kUss j d;pggl ;l ntWgi gNa tp[afhej ; , ggbf; fh l ;bAssj hf 14.0 Fwpggpl ;Lssdh;

mt; thNw> j kpoj j pw;F cj Tk; thagGss Ji wfi sj; j t phj ;J> t Ukhd k; t Uk; Ji wfi s kl ;LNk Nghuhbg; ngwWsshh;fs; vd w tpkhrdj; i j tp[afhej ; K di t f;fj; j i yaha fhuz khff; fUj ggLtJ> j d; i d Xh; murpay; rfj pahff; fh l ;bf;nfhs;s Nt vdgj hFk; (66.2). gpw gj py;fs; j kpoj j pd; kU mtUf;Fss mff;fi w - 15.6> vj ph;f;fl r;papd; J}z ;Lj.y; - 13.0> NtW fhuz q;fs; - 5.2.



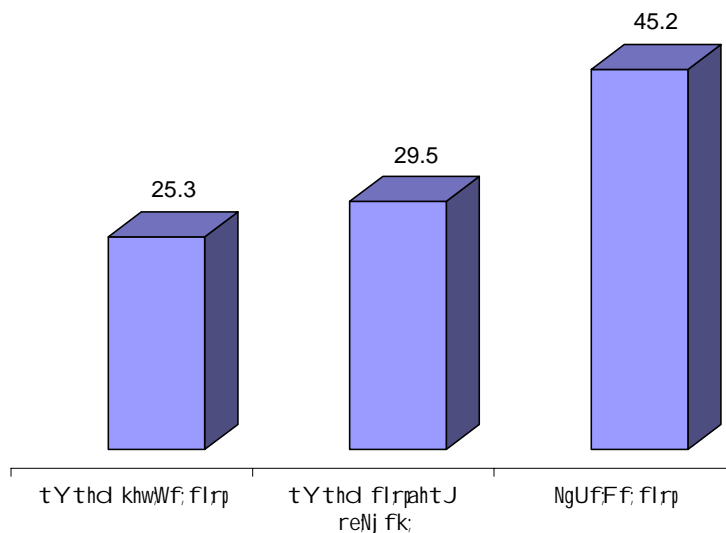
(45) **fUz hej j papd; tpkhrdk;** ebf;f;fs; ahUk; xOq;fhf tUkhd t hp fl ;L t j pyi y vd w fUz hej j papd; tpkhrdk; epahakh dNj vdNghh; 32.8. vd w hYk> ebf;f;fi s kl ;Lk; Fi w \$wpg; gadpyi y (26.6)> fUz hej j pf;F , gNghJ ebf;f;fi sg; gpbf;ftpyi y (25.5) Mfpa fUj ;Jf;fS k; mOj j khf ntspggLf;pdwd. j d; f;Fg; Nghl ;bahf ebf;f;fs; murpaY f;F tuf;\$Lnkd mth; gaggLf;pw hh; vdWk; rpyh; (9.4) fUJ f;pdwdh; (gpw gj py;fs; - 5.7).

(46) *ghkf-tpd; vj phgG*: u[pdp/tp[afhej pd; NgrRf;F ghkf fhl ;Lk; vj phgG rhpahdJ vdNghh;ehd;fpy; xU gq;f;pdh; kl ;LNk (25.3)> kpf;g;ngUkghd;i kNahh;(74.7) , ej vj phgG rhpayy vd;W fUJ f;pd;wdh;

(47) *jpi uapl tj py; FWf;fL*: murpay;t hj pfi s t pkh;rp;f;Fk; ebfh;f;sp; gl q;fi sj ; jpi uapl tpi hky;j Lggi j nahl b;f;fUj ;Jf;\$Wi fapy> murpai yAk; rpd;pkhi tAk;nj hl hG gLj ;j f;\$I hJ vdg; j g; ngUk;ghNyhh; (58.7) nj hpt ;j ;J s;sdh; vd;pd;K> r;h;opTf; fyhr;rhuji ;j r; r; j j ph;f;Fk; gl q;fi sj ; j Lggj py; j twpy; y (21.7)> murpay;t hj pfi s t pkh;rp;f;f ebfh;f;S f;F mUfi j apy; y (12.4) Mfpa fUj ;J f;f;S k; nj hpt ;f;f;gg; ;Lssd (NtW gj py;f;S; - 7.2).

(48) *ebfh;f;sp; khwWf; fl rp?* ghkf-tpd; vj phgghy; u[pd; pAk; t p[afhe;Jk; , i z e;J murpay; fl rp nj hl q;Fk; thagG (18.7) gpufhrkhf , yi y vd;pd;K; j d; j j d; p;f; fl rp fi sj ; nj hl q;Fk; thagGssj hfg; gyUk; fUJ f;pd;wdh; (45.1) , th;f;S; NrheNj h j d; j j h fl rp nj hl q;Fk; thaggy; y vd;Nghh; 28.8 (k; j p NtW gj py;f;S).

fl rp nj hl q;Fk; gl r; j j py;> j k; p;f; j py; , gNghJss fl rp f;S f;F mJ rhpahd khwwhf , Uf;Fk; vd; cWj pahf; ; nj hpt ;pgNghh; 25.3. tY thd fl rpahf cUnt LggJ reNj fej hd; vd;Nghh; 29.5. NgUf;Ff; fl rpahf , Uf;Fk; vdgNj ngUk;ghNyhh;pd; (45.2) fUj j hf;cssJ.



Nguh. I hf; h; r. uh[ehafk;
& FOt;pdh;
21 [_i y 2004

ft dj j pw;F:

kf;f;S; fUj ;J f;fi sj ; nj hpt ;p;f;fg; gad;gLj j pAss vz ;f;S; mi dj ;Jk; rj t; j j ;i j f; Fw;f;f;pd;wd.

ed wp

Mat;pd; gyNtW epi yf;sp;f;f;ye;Jnfhz ;l khz th;f;S;
t opel j j pa Mrphpah;f;S; & mY tyh;f;S;
fsj j py; Nj hs; nfhLj j Nj hoh;f;S;
j pwej kdJl d; fUj ;J f;fi s nts;pggLj j pa j k; p;f; & GJi t k;f;f;S;
kwWk;
vk; Ma;Tf;sp;f; nj hl h;e;J Mh;t k; fhl ;bt Uk; klbah Nj hoh;f;S;

nyhNa hyh fUj ; J f; fz pgG
%dwhk; fl i k;

Kffpakhd rpy KbTfs;

01. el ej J ehl hS kdwj ; Nj hj y; vdwhYk> j kpoF thf;fhsi ug; nghUj j ti uapy; mj pKf j i yi kapd;Nj hj y;mZ FK i wf;Fk;mj pKf murpd;nrayghLfS fFk;vj puhd j hggfNt ngUkghYk; Nj hj y;KbTfs;fUj ggLfpdwd.vdpDk>, ej KbTfi sAk;khepy MI rpi aAk; i z j J MI rpf;fi ygG Nghd w el tbf i ffsy; , wqF ti j g;ngUkghNyhh;tuNtwftpyi y.

02. Nj hj ypy; thf;f;sp;f Kbahky;Nghdj wF Kffpakhd fhuz k; thf;fhsh;gl baypy;j k;ngah; , yyhj J. , g;gl baypy; , Uej FsWgbfS fF Kj di kahd fhuz khfg;gz papyUej muR Copahfs; RI bff;fhl i ggLf;whhfs; mt;t hNw> thf;Fg; gj pTf;\$ I Copahfs; NgusT j pKf mz pFfr; rhj fkhf , Ue;J ssj hfTk;nj hpt pff;ggL LssJ.

03. ngUkghyhdhh;vj phghj j gbNa Nj hj y;KbTfs;mi ke;J ssd.vj phghuj KbT vdNghhy; gyUk;j kpoF mstpy;mj pKf mz pFf 11-15 , l qfS k>, ej pa mstpy;gh[f mz pFf 251-275 , l qfS k; fpi l fFk;vd vj phghj J ssdh.

04. fhq;fmu] ; j i yi kapyhd kj j pa muR KO 5 Mz ;LFS k; ebf;Fk; vdGJ ngUkghdi kf; fUj ; (60.3%). murpy;ngHJ Ti l i kf;fl rpf;sp;d; j hf;fk;Vi o/fpuhkgGw> tpt rhapfs;/nj hopyhsh;f;sp;d; eyd;NgZ tj hf , Uf;Fk;vdg;ngUkghNyhh;ekGf;pdwdh;

05. 'ngl h" r l i j j Ak; t pLj i yg;Gypfs;kj hd j i l i aAk; eF;Ftj wFg;ghj pF;F Nkwgl NI hh; Mj uT nj hptj ; J ssdh;('ngl h" eF;fk;- 61.6%>Gypfs;kj hd j i l eF;fk;- 54.2%).

06. j kpoF j j pyUe;J 12 mi krrhfs; , Uggi j nahl b ekgrfi fAk; mtekgpfi fAk; Nrhe;J nts;ggLf;pdwd. j ahej p khwDk;mdGkz pAk;Nfgpd l ;mi krrhfs;hapUggi j Ak;mthf;sp;d;FLkgg; gpd;d z pi aAk; , i z j Nj ngUkghNyhh; fhz ;f;pdwdh; Nj hj ypy; Neubahfg; Nghl ;ba;pl hky; mi krrhfs;htj wFf;fLk;vj phgG gj pthf;AssJ (71.4%).

08. Nj hj Yf;Fg;gpd;n[ayyij h mwptj ; J tUk;rYi ffs;j pl i qfs; fhyk;fl ej i t vdwhYk> mj pKf kD ss mj pUgj pFz prkhff;Fi wAk;Nghf;F fhz ggLf;pwJ.

09. j wNghi j a \$ l i z p tugNghFk; r l i kdwj ; Nj hj y; ti u nj hl Ukh vdgi j f; Fwvj ; J f; fl rpf;spi l Na xUkj j fUj ; , yi y. gh[f (44.4%)> mj pKf (43.3%)> kj pKf (28.0%)> ghkf (23.9%) Mfpa fl r p cWggpdhpi l Na tYthd khwWf;fUj ; epyTf;pwJ.

10. j kpoF;r l i kdwj ; J f;F Kd;\$ l bNa Nj hj y;tuyhk;vd %dwp; xU gq;f;pdh;fUJ f;whhfs; mggbj ;Nj hj y;tej hy> j pKf \$ l i z pNa ntww;ngWk;vdGJ ngUkghdi kf;fUj ; (65.9%).

11. ebf;hfs;fl r p nj hl qFt i j kpf;g;ngUkghdi kahd thf;fhsh;f;f;(75.2%) Mj hpf;ftpyi y. vdpDk> ghkf-tpd; vj phgi g Kd;dp l L u[pd p kwWk; t p[afhej ; fl r p f;f; nj hl qf;f;\$ Lk; vdGJ k> mggbnahU fl r p nj hl qf;gg l i hy;mJ NgUf;Fj j hd;fl r pahf , Uf;Fk;vdGJ k;gywJ A+f;g;

12. ebf;hfs;fl r p nj hl qf;pdhy>u[pd p f;F 11.3%-k> t p[afhe;J f;F 9.7%-k;ngHJ thd Mj uTssJ. , thf;sp;d;urp;hfs;kj j papNyNa fz prkhd vj phgG gj pthf;AssJ Fwggpl j j f;fJ.

13. ebf;hfs;fl r p nj hl qFt j wFss vj phgG taJ cahtj wNfwg tYti l f;pwJ. ngz ;fi stpl Mz ;f;sp l k;rwW mj p f khf vj phgG nts;ggLf;pwJ. j pKf mz pFf thf;f;sp;Nj hi utpl mj pKf mz pFf thf;f;sp;Nj hpi l Na Mj uT mj p f KssJ.

14. xUtUi l a nj hopy> gbgG> rhj p , twWf;Fk; mth; ebf;hfs f;Fj ; nj hpt p f;Fk; Mj utpwFk; fhuz -fhhpa cwT vJ Tkpyi y. rhdwhf> gbf;fhNj hi u tpl gss;pf; fy;t p fwWsNshUk> kpfTk; gpwgLj j ggl NI hi u tpl gpw/'cah;' rhj papDuk;ebf;hfs;fl r p nj hl qf mj p f Mj uT j Uf;pdwdh;

15. u[pd p f;Fg;NghJ khd urp;fh;gyk; , yyhj Nj mth;vj phgi g kD;ghkf ntww;pai l af;fhuz k; vdGJ k> Nj hj i yj ; nj hl he;J mth; mi kj p fhggJ mthpd; 'tha;]' vLgl tpyi ynad cz he;J nfhz ; j hy;vdGJ k;ngUkghdi kf;fUj ; f;fshf Kdi t f;gg l Lssd.

16. t p[afhej ; murpay;thj p fi s t khrj j pUggJ j di d Xh;murpay;r f j pahf;fhl bfnfhssNt vd;Dk;fUj ; kpf tYthf;g;gj pthf;AssJ. mNj Neuj j py>, tuJ t p khr dj j pwFg;ghkf fhl l k;vj phgi gg; ngUkghNyhh;mq;f;f;hpf;ftpyi y (74.7%).