



egkRek xka'kh vUrj'k"Vh; fglnh fo' ofo | ky;] o/kkz
ijh/kk dk: Øe ('khr&l =)

fnukad %02 ekp/2009

fnukad	fnu ,oa le;	Nekgh@ l =	iz'u&i =	i kB; Øe ,oa iz'ui = dk uke
05 ebl/2009	eayokj itr %8&11	f}rh; Nekgh	i Fke iz'u&i =	" ,e,- fglnh (Hk"kk i kSj kSxdh) %/ofu foKku " ,e,- fglnh (rgyukRed l kfgR;) %vk/kjud fglnh dfork " ,e,- vfgd k ,oa'khar v/; ; u %xka'kh fopkj ,oa0; ogkj " ,e,- L=h v/; ; u %yixdrk] fir l ukRedrk vlg l kekrtd iztuu " ,e,- tul pj ek;/e ,oa l Eisk.k %byðVNUd ek;/e %j SM; kSj Vh-oh] dEI; Wj " ,e,- fglnh (vuopkn i kSj kSxdh) %fglnh Hk"kk dk izdk; kRed i {k " ,e,- nfyR ,oa tutkr v/; ; u %History of Dalits (Modern and Contemporary Periods)
	'kwe 3&6	l = 2008&09	i Fke iz'u&i =	" ckG v/; ; u eaLukrdkSj fMlykek %ckG /kEe n'kz dk mnHko vlg fockl " tul pj ,oa l Eisk.k fglnh eaLukrdkSj fMlykek %fglnh Hk"kk Lo: i ,oa l Eisk.k
06 ebl/2009	ca'kokj itr %8&11	prf'kz Nekgh	i Fke iz'u&i =	" ,e,- fglnh (Hk"kk i kSj kSxdh) % vuopkn ,oa dks kfoKku " ,e,- fglnh (rgyukRed l kfgR;) %chl oha l nh dk fo' o l kfgR; " ,e,- vfgd k ,oa'khar v/; ; u %ekuok/kdkj " ,e,- L=h v/; ; u %L=hoknh fl GkR " ,e,- tul pj ek;/e ,oa l Eisk.k %ekM; k izU/ku " ,e,- vuopkn i kSj kSxdh %e' khuh vuopkn
	'kwe 3&6	f}rh; Nekgh	i Fke iz'u&i =	" vuopkn ,oafuopu eafMlykek %fglnh&phuh] fglnh&Li su'k] fglnh&Yp (cfl d&2)
07 ebl/2009	x#okj itr %8&11	f}rh; Nekgh	f}rh; iz'u&i =	" ,e,- fglnh (Hk"kk i kSj kSxdh) %: i foKku " ,e,- fglnh (rgyukRed l kfgR;) %fglnh dk x l kfgR; " ,e,- vfgd k ,oa'khar v/; ; u %'khar vlg vfgd k ds iz kx " ,e,- L=h v/; ; u %tkr] oxz vlg fyx " ,e,- tul pj ek;/e ,oa l Eisk.k %ek;/e y[ku " ,e,- fglnh (vuopkn i kSj kSxdh) %0; frj'ch fo'ySk.k vlg i kB fo'ySk.k " ,e,- nfyR ,oa tutkr v/; ; u %History of Adivasi (Modern and Contemporary Periods)
	'kwe 3&6	l = 2008&09	f}rh; iz'u&i =	" ckG v/; ; u eaLukrdkSj fMlykek %ckG n'kz " tul pj ,oa l Eisk.k fglnh eaLukrdkSj fMlykek %ekfer tuek;/e Hk"kk vlg fglnh
08 ebl/2009	'kQokj itr %8-11	prf'kz Nekgh	f}rh; iz'u&i =	" ,e,- fglnh (Hk"kk i kSj kSxdh) % ,PNd fo" k; µ e' khuh vuopkn dEI; Wj vk/kfjr dks k fo- " ,e,- fglnh (rgyukRed l kfgR;) %Hkj rh; l kfgR; dk l kldfrd i {k " ,e,- L=h v/; ; u %'kSk i fof/k " ,e,- vuopkn i kSj kSxdh %Hk"kk f'k{k.k vlg vuopkn (,PNd)
			prf'kz iz'u&i =	" ,e,- vfgd k ,oa'khar v/; ; u %; G vlg fu%kl=hclj.k
	'kwe 3&6	prf'kz Nekgh	i Fke iz'u&i =	" vuopkn ,oafuopu eafMlykek %fglnh&phuh] fglnh&Li su'k] fglnh&Yp Hk"kk] l kldfr ,oafuopkn&2
		f}rh; Nekgh	i Fke iz'u&i =	" Diploma in Computer Application : Management System

11 ebl2009	I keokj itr %8&11	f}rh; Nekgh	r}rh; i}u&i=	" ,e,- fgluh (Hkk"kk i ksj ksdch) %Hkk"kk f'k{k.k " ,e,- fgluh (ngyukRed I kfgR;) %i'k'pR; I kfgR; 'kL= " ,e,- vfgd k ,oa'kkar v/; ; u %fodkl dh vo/kj.k vls jktulfr@ vk/kqud jktulfr vls vfgd k&n"V " ,e,- L=h v/; ; u %j"Vbkn] mi fuos'kohn vls fyax " ,e,- tul pkj ek/; e ,oal Eisk.k %I aknu %Lo: i ,oai fØ; k " ,e,- fgluh (vuopkn i ksj ksdch) %vuopkn dh l eL; k, j I hek, j vls eW; kedu " ,e,- nfyrr ,oatutlfr v/; ; u %Social Structure and Dalits
	'kke 3&6	I= 2008&09	r}rh; i}u&i=	" ckG v/; ; u eaLukrdkklkj fMykek %ckG n'ku dh izkfy; k; " tul pkj ,oal Eisk.k fgluh eaLukrdkklkj fMykek %J0; ek/; e %Hkk"kk vls fgluh
		prf}l Nekgh	r}rh; i}u&i=	" ,e,- vuopkn i ksj ksdch %vuopkn dk vuqz Ør i {k&3
13 ebl2009	ca'kokj itr %8&11	f}rh; Nekgh	prf}l i}u&i=	" ,e,- fgluh (Hkk"kk i ksj ksdch) %dEl; Wj %I j'puk ,oai ksdfrax " ,e,- fgluh (ngyukRed I kfgR;) %fgluh I kfgR; 'kL= vls vlyk'puk " ,e,- vfgd k ,oa'kkar v/; ; u %mnkjhdj .k] futhdj .k vls Hke.Myhdj .k@ I kekftd Vdjko ,oamudsl ek/kku " ,e,- L=h v/; ; u %fo'ol kfgR; eaL=h " ,e,- tul pkj ek/; e ,oal Eisk.k %vuq akku ifof/k " ,e,- fgluh (vuopkn i ksj ksdch) %vuopkn dk vuqz Ør i {k&1 " ,e,- nfyrr ,oatutlfr v/; ; u %Social Structure and Adivasi
	'kke 3&6	I= 2008&09	prf}l i}u&i=	" ckG v/; ; u eaLukrdkklkj fMykek %ckG I kfgR;] dyk ,oal kdfrr " tul pkj ,oal Eisk.k fgluh eaLukrdkklkj fMykek %J0; &n"; (Vsyfotu@l uak)
14 ebl2009	x#okj itr %8&11	f}rh; Nekgh	dEl; Wj i}u&i=	" Computer Fundamentals and Application : Operating Systems and Applications
			f}rh; i}u&i=	" Diploma in Computer Application : Advanced Programing with Visual Basic

(i j h { k i H k k j h)

ifr I pukf}l

- 1- dyifr dk; k}y;
- 2- ifr dyifr dk; k}y;
- 3- dyil fpo dk; k}y;
- 4- I EcfU/kr foHkx
- 5- vf/k"Bkrk %Nk=&dY; k.k
- 6- funskd % i ksj ksdch v/; ; u d}kæ
- 7- I puk&i VV
- 8- dk; k}y; ifr