














tsvkj- 'kekZ LukrdkUkj egkfo | ky; >kMksy ¼Q-½  
 egkfo | ky; eadk; j r 'kSkf.kd LVkQ dk foj .k  
 I = 2017&18

Øal a	uke	fi rk dk uke	tIle fnukd	i n	fo"K;	LFkk; h @ vLFkk; h	'kSkf.kd ; kK; rk	fu; fDr frfFk	Emp_Id
1	MkW egkohj tS 	MkMe plh tS	23-08-76	i kpk; Z	I ekt' kkl=	LFkk; h	Ph.D. Net	19.07.02	1
2	Jh 'kadjyky xekj 	rstey xekj	1/4/1982	mi kpk; Z	ykd i z kkl u	LFkk; h	NET	01.07.09	2
3	MkW Hkhejkt oMj k 	uoy jke oMj k	9/8/1975	0; k[; krk	Hkksy	LFkk; h	Ph.D	01.07.03	3
4	Jh /kjehr fl g 	xj uke fl g	1/1/1980	0; k[; krk	fglNh	LFkk; h	UGC NET SET M.Phil.	10.8.17	4

5	Mk- vfurk xlluk 	dj.k fl g	9/1/1975	0; k[; krk	l d'r	LFkk; h	Ph.D.	10.08.11	5
6	Mk- ne; Urh 0; kl 	f'ko 'kadj	5/4/1977	0; k[; krk	fglUnh	LFkk; h	Ph.D.	3.10.2012	6
7	Jh noUnz i qt kj h 	je.k yky i qt kj h	5/10/1983	HOD	ch-l h-, -	LFkk; h	M.C.A.	1.11.14	7
8	Jherh r: .kk i fc; k 	veir yky	17-02-90	0; k[; krk	ch-l h-, -	LFkk; h	B.E.Com.	05.09.11	8
9	Jherh vukfedk 	fodæ fl g	13-07-82	0; k[; krk	bfrngkl	LFkk; h	Set,M.Phil	1.12.12	9

10	Jh gDehpln jko 	ykyk jke	14-08-75	0; k[]; krk	jktuhfr foKku	LFkk; h	NET M.Phil	1.8.17	10
11	Jh deys'k vkeVk	fxj tk 'kadj vkeVk	29-11-75	0; k[]; krk	ch-l h-, -	LFkk; h	M.Sc.com.s ci	01.07.16	11
12	Jh r: .k nps 	foey ukFk	25-06-81	0; k[]; krk	l ekt' kkl=	LFkk; h	M.Phil	28.8.17	12
13	l qh T; kfr i fcz' k 	/kei ky i fcz' k	2/3/1992	0; k[]; krk	ch-l h-, -	LFkk; h	B.Tech	15.8.16	13
14	fi z adk l kfu 	l qnj yky l kfu	1/12/1991	0; k[]; krk	ch-l h-, -	LFkk; h	B.Tech	04.10.17	14