**Internal Meeting**

fnukad 22@09@2025 dks 3%30 cts IQAC lnL;ksa dh cSBd vkg~r dh xbZA ftldk mn~ns'k; vkxkeh lIrkg esa gksus okyh External Body Meeting ds fy, egkfo|ky; dks izkIr vokMZ ds ckjs esa laf{kIr esa ppkZ fd;k x;k Fkk egkfo|ky; dh vU; xfrfof/k;ksa ds ckjs esa Hkh ppkZ fd;k x;kA

mijksDr cSBd esa fuEufyf[kr fcanqvksa esa ppkZ fd;k x;k%&

1. iwoZ esa vk;ksfr ckg~; cSBd esa mifLFkr MkW- vkj ,u flag ds }kjk dEI;wVj Ø; djus gsrq fo/kk;d fuf/k ds QaM ls jkf'k izkIr djus ds lq>ko fn, x, FksA cSBd ij ;g ppkZ gqbZ fd ih-,e m"kk ds QaM ls xr o"kZ 20 dEI;wVj rFkk fizaVj Ø; fn, x, gSA
2. foLrkj xfrfof/k;ka Social Mapping gsrq xksn xzke&cksjh RkFkk xBqyk esa foHkkxksa }kjk xfrfof/k djk,a tkus ds ckjs esa ppkZ fd;k x;kA
3. CSR gsrq vacsMdj laLFkku ds lkFk dk;Z izxfr ij crk;k x;kA
4. xr o"kZ Internship gsrq Biotech, Chemistry ds fo|kfFkZ;ksa us ABIS, Rice Mil, Kamal Solvent vkfn txg ls Internship fd;k gSA
5. DST }kjk Project Found gsrq Chemistry foHkkx ls izLRkko Hkstk ftlesa mUgsa 50 yk[k dk QaM izkIr gqvkA
6. ekuo lalk/ku foHkkx ds }kjk 01 Week FDP (IKS) dk vk;kstu fd;k x;k RkFkk Chemistry foHkkx ds }kjk Workshop dk mYys[k fd;k x;k A
7. ftu fo|kfFkZ;ksa ds lsesLVj cszd gks jgs gS muds fy, Policy cukdj Internship iznku dh tk,] ftl gsrq MkW- Mkds'oj oekZ ,oa izks- fpjatho ik.Ms; dks funZsf'kr fd;k x;kA
8. fo|kfFkZ;ksa ds fy, English Medium Book Ø; djus dk dk;Z izxfr ij gSA
9. egkfo|ky; dk Green Audit vkSj Energy Audit djok;k tk,A
10. lHkh foHkkxksa ds }kjk foHkkx Lrj ij Career Consultancy NET/SET Guidance djk;k tkuk lqfuf'pr fd;k tk,A
11. 5 Year Achievement esa Research and Project ds fy, iksa- fpjatho ik.Ms; dk funZsf'kr fd;k x;k fd og Google form ds ek/;e ls MkVk dks ,df=r djuk lqfuf'pr djsaA
12. Top 2% Scientist in the world in eas International Level ij MkW- Mkds'oj oekZ dk uke p;fur gqvk gS tks fd egkfo|ky; dh ,d dMh+ miyfC/k gSA
13. Boy Hostel ds fy, 10 :e dks Furnished djkuk rFkk muds Cycle dh O;oLFkk dh tk,A
14. egkfo|ky; esa IKS Corner dh LFkkiuk dh xbZ gS] ftuds Promotion ds fy, lHkh foHkkxksa }kjk xfrfof/k djk, tkus gsrq funZsf'kr fd;k x;k gSA
15. New Hall esa Inverter tyk, tkus ij ppkZ dh xbZA

 **¼MkW-uhyw JhokLRko½ ¼MkW- lqfp=k xqIrk½**

 IQAC **leUo;d Ikzkpk;Z ¼laj{kd½**

**“kkldh; fnfXot; egkfo|ky; “kkldh; fnfXot; egkfo|ky;**

 **jktukanxkWo¼N-x-½ jktukanxkWo¼N-x-½**