Printing Page(s): 1	Paper Code :DPR-102

Roll No.					

PGDIPR-2 1st Year Examination, Calendar Batch 2017 Industrial Property: Patents, Design, Plant Varieties

Time: 3 Hours]			[Max. Marks : 100
----------------	--	--	--------------------

Note. Attempt any five questions. Each questions carry equal marks.

- Q.1 What are advantages of PLT? i h0, y0 Vh0 dsd; k ykHk gA
- What criteria must an invention satisfy for it to be granted a patent?

 , d vfo"dkjd dksi\fo", tkusdsfy, fdu&fdu 'krkidksl llr(V fd; k tkuks vko'; d g\fo ksi\fo ks
- What is difference between an industrial design and a trade mark or Patent? bUMfLV; y fMtku] VM ekdlvkj i VUV esD; k vUrj gM
- What is meant by distinctness, uniformity and stability of a variety? \text{VIrj] I e: irk] \text{VK} foftkUurk dh LFkfirRork I s \text{VK} D; k I e > rs g\text{N}
- Q.5 Why an invention should be patented, rather than keeping it secret?

 d vfo"dkj dks x\r j [kus dh txg ml dk i \v UV D; ksfd; k tkuk pkfg, A
- Q.6 What is patent? Why are patent necessary? is/UV d; k g\$A is/UV d; ks vko'; d g\$A
- Q.7 The TRIPS agreement provides tough but fair enforcement measures. Comment. fVII djkj dfBu ysdu mfpr i ukkoh mi; ks i nku djrk g\$ 0; k[; k djs
- Q.8 What is the provision concerning the compulsory licensing of patents?

 i VVV ds vko'; d vukt.r I s I EvfVkr i ko/kku D; k ql