Annexure-C Gulnar Farsi *Punica granatum* L. dried flower for use in Traditional Medicine Specification

S. No.	Clause	Original text	Proposed	Action taken
1	B-2.1.1	Thin Layer Chromatograph with a Pre Coated Silica Gel 60F254 Plate	B-2.1.1 Thin Layer Chromatograph Plate Pre Coated with Silica Gel 60F254	Approved and draft modified accordingly
2	2.1	Some more apparatus may be added	2.1.4 TLC plate development Chamber twin truff, Hot air Oven, Spraying apparatus	Approved and draft modified accordingly
3	A-2.4.1	A- 2.4.1		
4	B-2.4	a heading 'Identification' may be added at B- 2.4	B- 2.4 'Identification'	Approved and draft modified accordingly
5		B- 2.4.1 Thin Layer Chromatography of Alcoholic Extract		Approved and draft modified accordingly
6		B- 2.4.2 Procedure		

## Usṭūkhūdūs (Lavandula stoechas L.) for use in Traditional Medicine Specification

S.No	Clause	Original text	<b>Proposed comments</b>	Action taken
1	Foreword	Ustūkhūdūs is having synonyms like to Ustukhuddus. It is also known by different names in some regional languages	Ustūkhūdūs is known by different names in regional languages such as	Approved and draft modified accordingly. Further, as suggested by Himalyan Wellness Company that the vernacular or different name may be changed to <b>other language</b> names.
2	Foreword	In the formulation of this standard, significant assistance has been derived from the Unani Pharmacopoeia of India,	In the formulation of this standard, significant inputs have been taken from the Unani Pharmacopoeia of India,	Approved and draft modified accordingly
3	3.1.1	3.1.1 Macroscopic examination of Ustukhudus Diacritical marks on Ustukhudus should be applied in the entire document	3.1.1 Macroscopic examination of Usṭūkhūdūs	Approved and draft modified accordingly

collenchyma and chlorenchymawith xylem towards inside and phloem towards outside eharacteristic crescent shaped sclerenchyma bundle  Sclerenchyma bundle sheath is surrounds by the vascular bundle. The microscopy are shows pollen grains  PRELIMINARY TESTING	of collenchyma and chlorenchymawith xylem towards inside and phloem towards outside. Characteristic crescent shaped sclerenchyma bundle Sclerenchyma bundle sheath is surrounded by the vascular bundle. The microscopy shows pollen grains	Approved and draft modified accordingly
is surrounds by the vascular bundle.  The microscopy are shows pollen grains	Sclerenchyma bundle sheath is surrounded by the vascular bundle.  The microscopy shows	
	3.1.3 Peduncle: Transverse section of Peduncle shows are quadrangular epidermis  The hypodermis eonsisting of few layers of collenchyma and chlorenchymawith xylem towards inside and phloem towards outside eharacteristic crescent shaped sclerenchyma bundle  Sclerenchyma bundle sheath is surrounds by the vascular bundle.  The microscopy are shows pollen grains  PRELIMINARY TESTING Prior to doing the tests,	upper libs and three small lower libs.  Paragraph Number needs to corrected for all sub heading 3.1.3 Peduncle: Transverse section of Peduncle shows are-quadrangular epidermis  The hypodermis consisting of few layers of collenchyma and chlorenchyma  Inwith xylem towards inside and phloem towards outside eharacteristic crescent shaped sclerenchyma bundle  Sclerenchyma bundle sheath is surrounds by the vascular bundle.  The microscopy are shows pollen grains  PRELIMINARY TESTING  Prior to doing the tests,  Paragraph Number needs to corrected for all sub heading at tube with two large upper libs and three small lower libs.  -3.1.2.1  Peduncle: Transverse section of Peduncle shows quadrangular epidermis  -3.1.2.1  Peduncle: Transverse section of Peduncle shows quadrangular epidermis  -3.1.2.1  Peduncle: Transverse section of Peduncle shows quadrangular epidermis  -3.1.2.1  Peduncle: Transverse section of Peduncle shows quadrangular epidermis  Consists of few layers of collenchyma and chlorenchyma. with xylem towards inside and phloem towards outside.  Characteristic crescent shaped sclerenchyma bundle  Sclerenchyma bundle sheath is surrounded by the vascular bundle.  The microscopy are shows pollen grains

## Narjil Daryai ( $Lodoicea\ maldivica\ Pers\ Syn\ L.\ seychellarum\ Labill)$ Dried Endosperm for use in Traditional Medicine Specification

S.No	Clause	Original text	Proposed comments	Action taken
1	Foreword	Narjīl Daryā'ī is having synonyms like-to Narjīl Baḥri.	Narjīl Daryā'ī has synonyms like Narjīl Baḥri	Draft modified accordingly
2	3.1.2	Testa are shows 4 to 6 layers of polygonal, tangentially elongated, lignified, thick walled cells filled with reddish-brown contents. The wide zone is oval to polygonal, thick-walled cells.	Testa shows 4 to 6 layers of polygonal, tangentially elongated, lignified, thick walled cells filled with reddish-brown contents, followed by a wide zone of oval to polygonal, thick-walled cells.	Draft modified accordingly
		The endosperm is consisting of spindle-shaped cells with thick walls. A central lumen is clubshaped canals extending to the cell wall.	The endosperm consists of spindle-shaped cells with thick walls having a central lumen with clubshaped canals extending to the cell wall.	
3	3.1.3	Microscopy are shows lignified, polygonal to tangentially elongated, thick walled cells filled with reddish-brown contents. The thick walled is oval to polygonal parenchyma cells. Thin walled is with parenchyma cells in surface view. The endosperm cells are consisting of spindle-shaped cells with thick walls having a central lumen with club-shaped canals extending to the cell wall. Each endosperm cells are filled	Microscopy shows lignified, polygonal to tangentially elongated, thick walled cells filled with reddish- brown contents; thick walled oval to polygonal parenchyma cells; thin walled parenchyma cells in surface view; endosperm cells consists of spindle-shaped cells with thick walls having a central lumen with club- shaped canals extending to	Draft modified accordingly

4	A.2.11	with aleurone grains and oil globules  Thin Layer Chromatograph with	the cell wall; each endosperm cells filled with aleurone grains and oil globules.  Thin Layer	Draft
4	A.2.11	a Pre Coated Silica Gel 60F254 Plate	Chromatograph Plate Pre Coated with Silica Gel 60F254	modified accordingly
5	A.2.1	some more apparatus may be add TLC plate development Chamber Hot air oven Spraying apparatus/ Chamber	Draft modified accordingly	
6	A.2.3.1	Clause A-2.3.2 may be merged to A-2.3.1  Solvent System: Mix chloroform 9.0:1.0	Draft modified accordingly	
7	A.2.3.1	Clause A-2.3.2 may be merged to A-2.3.1  Solvent System: Mix chloroform 9.0:1.0		
8	A.2.2	some more reagents may be added Ethanol Vanillin Sulphuric acid Toluene Ethyl acetate Formic acid		Draft modified accordingly
9	A.2.3.3	Preparation of Test Solution- To 3 g of the substance being examined  for uniformity we may consider 2 g of coarsely powdered plant material		Draft modified accordingly
10	A.4.1	(TLC of Chloroform exract and Alcohol extract are the parts of identification, therefore sequence or clause no. may be change)  A-4.1 Thin Layer Chromatography of Alcohol Extract	(TLC of Chloroform exract and Alcohol extract are the part of identification, therefore sequence or clause no. may be change)  A-3.2 Thin Layer Chromatography of Alcohol Extract	Draft modified accordingly

		A-4.1.1	A-3.2.1	
		A-4.1.2	A-3.2.2	
11	A.2.1.1	Thin Layer Chromatograph with	Thin Layer	Draft
		a Pre Coated Silica Gel 60F254	Chromatograph Plate Pre	modified
		Plate	Coated with Silica Gel	accordingly
			60F254	