|  |  |  |
| --- | --- | --- |
| **S.N** | **Area / subject format** | **MCQ ( numbers of question) Marks** |
|  | Pharmacology ( general and ocular ) | 5 |
|  | Ocular anatomy and physiology | 5 |
|  | Optics ( physical, geometrical, visual, ophthalmic, applied | 30 |
|  | Epidemiology, biostatistics, research, methodology and public health | 5 |
|  | Visual Science | 5 |
|  | Ocular Disease and Ocular emergencies | 20 |
|  | Investigative Optometry and diagnostic procedures | 20 |
|  | Binocular Vision and pediatric optometry | 20 |
|  | Contact Lens | 15 |
|  | Ocular prosthesis and eye banking | 5 |
|  | Low vision, vision rehabilitation and Geriatric Optometry | 10 |
|  | Occupational and industrial optometry | 7 |
|  | Practice management, Ethics and law in optometry | 3 |
|  |  | **150** |
|  |  |  |
|  | **(On the basis of Bachelor of Optometry curriculum)** |  |

k|j]z kl/Iffsf] kf7\os|d, kf7\oef/

Master of Optometry