Unani System of Medicine
The Science of Health and Healing

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The Unani system of medicine passed through many countries, getting enriched along the way, before being introduced in India around the 8th century. Since its introduction in India many centuries back, India’s continuous contribution to the further development of the Unani system of medicine has been globally recognized. The Unani system of medicine, along with Homoeopathy, and other traditional systems of medicine including Ayurveda, Yoga, Naturopathy, Siddha and Sowa Rigpa, come under the jurisdiction of the Department of AYUSH, Ministry of Health & Family Welfare, Government of India. These systems are officially recognized and practiced throughout India in public, private and voluntary organizations. In fact, India is one of the few countries in the world to have formulated, much earlier than others, specific policies for AYUSH systems, particularly for their integration in the public health care delivery system.

AYUSH systems have a distinct identity and capability to manage health problems through a holistic approach. Validation studies have proven the inherent strengths of AYUSH in disease prevention and health promotion, as well as in dealing with lifestyle related non-communicable diseases, metabolic disorders etc. With the comprehensive support of the Government of India, AYUSH systems have continued to grow and develop over the years, thus increasingly catering to the health needs of the country. Steps continue to be taken for mainstreaming of these systems to effectively address India’s contemporary and emerging health challenges.

In the first ever such exercise by the Department of AYUSH, steps have been taken to bring out a series of publications with a view to present a snapshot of the scientific aspects and the relevance of AYUSH in the contemporary and emerging health scenario. The Department
of AYUSH is pleased to present this publication on the ‘Unani System of Medicine – Science of Health & Healing’, which is a culmination of a prolonged consultative process involving numerous experts and peers in the field. This publication is the third in the series of publications planned for the AYUSH systems with the common objective of spreading the rich and age-old medical knowledge for universal health benefits. The Department of AYUSH appreciates the commitment and efforts of all those involved in bringing out this document. These efforts would be well rewarded, if the document is used extensively by policy makers and concerned stakeholders.

22nd May 2013

(Anil Kumar)
The Unani System of Medicine, as its name suggests, originated in Yūnān - ancient Greece. The Greeks had adopted the initial concepts of Medicine (Ṭibb) from Egypt and Mesopotamia and systematized them. Thereafter, the Romans further advanced these concepts. In the Middle Ages, Medicine travelled to the Arab world, Central Asian countries, and parts of Europe, where it was developed to great heights. In India, the Unani System of Medicine came from Arab and Iran, and flourished tremendously and found here its permanent home. Today, India is the world leader in Unani System of Medicine with the increasing support and funds from the Government of India. The Government of India accorded great importance to the multifaceted development of the Unani System of Medicine as well as other Indian systems of medicine to make their best use in healthcare delivery system. As a result, education, research and healthcare in Unani System of Medicine have been developed considerably in the country during the last six decades. Unani System of Medicine forms an integral part of national healthcare delivery structure and owing to the global resurgence of interest in this traditional but time-tested system of medicine, India is making concerted efforts to validate its strengths in scientific parlance and promote the system for global healthcare.

Today, the country has adequately growing infrastructure of academic, research and healthcare institutions of Unani System of Medicine. There are 41 teaching institutions for degree level education and training, and eight of these offer postgraduate courses in 15 specialties. The National Institute of Unani Medicine (NIUM), Bangalore (Karnataka) has been set up by the Central Government to conduct postgraduate education and research programme in Unani System of Medicine and develop benchmark standards of training and healthcare. The Pharmacopoeial Laboratory for Indian Medicine (PLIM) is functioning since 1970 as an appellate laboratory for testing of traditional medicines including Unani drugs and development of pharmacopoeial standards under the purview of Pharmacopoeia Commission for Indian Medicine (PCIM). The education and practice of Unani System of Medicine is under the regulatory control of Central Council of Indian Medicine (CCIM), which is a statutory body established through an Act of Parliament - the Indian Medicine Central Council (IMCC) Act, 1970.

In the area of public healthcare, a large network of Unani hospitals and dispensaries is functioning across the country; predominantly through Central and State Government initiatives. The Department of AYUSH has constituted a National Medicinal Plants Board (NMPB) to coordinate and support conservation, cultivation and trade of medicinal plants. Along with the Indian Medicines Pharmaceutical Corporation Limited (IMPCL), Mohan (Uttarakhand) – a Government of India enterprise for supply of medicine to Government dispensaries and hospitals, there are a good number of licensed manufacturing units for Unani drugs in the private sector of the country. Propagation of Unani System of Medicine as well as Ayurveda beyond the Indian boundaries has been boosted with the globalization
process and efforts of international cooperation. These steps have led to setting up of a Unani Medicine Chair at the University of Western Cape, South Africa.

Research and development in Unani Medicine is by and large in the hands of Central Council for Research in Unani Medicine (CCRUM). The Council has, over the past three and a half decades, emerged as the leading organization to bring out significant scientific outcomes and documents for reference and use in this field. Due to the leads obtained in clinical research, drug standardization, survey and cultivation of medicinal plants, and literary research, the contribution of CCRUM has been noticed worldwide. Grant of patents for innovative research outcomes and publication of research work in journals of international repute has brought laurels to the Council for its spirited engagement in scientific activities.

The Traditional Knowledge Digital Library (TKDL) is an important joint initiative of the Department of AYUSH, Ministry of Health and Family Welfare, Government of India and Council of Scientific and Industrial Research (CSIR), Ministry of Science and Technology, Government of India to prevent the biopiracy and misappropriation of the classical Unani formulations. Under this project, 1,54,015 Unani formulations have been transcribed till April 2013 in a digital database in a patent compatible format using internationally accepted Traditional Knowledge Resource Classification (TKRC). The multilingual data has been made accessible to the International Patent Offices under non-disclosure agreement to examine patent applications based on traditional medical knowledge. This initiative has prevented wrong patenting of a number of Unani System of Medicine-based products.

The present document is an important initiative of the Department of AYUSH, Ministry of Health and Family Welfare, Government of India. It mainly aims at introducing Unani System of Medicine to a global audience, especially those interested in this system as well as other traditional Indian systems of medicine. The document, prepared under the guidance and supervision of the Department, serves a long-felt need for an authentic compendium of Unani System of Medicine. It presents an overview of the historical development of Unani System of Medicine as well as its unique philosophy, basic principles and fundamentals, modes of treatment, use of natural drugs, and scientific achievements. It also provides an insight into the contemporary research and development activities, besides the regulatory mechanism for education, training, and practice of Unani System of Medicine. I am confident that the document will help to disseminate widely vital information about the strengths of the system and the progress it has made under the patronage and support of the Government of India in different fields.

We are deeply indebted to Shri Anil Kumar, Secretary, Department of AYUSH for his vision of bringing out such a document, and able guidance from beginning to completion of this initiative. We are also grateful to Shri Bala Prasad, Joint Secretary, Department of AYUSH, who has been a constant source of encouragement and scientific suggestions throughout the preparation of this document. Incessant and untiring efforts of Prof. Rais-ur-Rahman, Advisor (Unani), Department of AYUSH; Dr. Syed Asad Pasha, Joint Advisor (Unani),
Department of AYUSH; and Dr. D.C. Katoch, Joint Advisor (Ayurveda), Department of AYUSH right from the beginning of the document to its publication need special accolade. It is their concerted technical support and readily available cooperation that the publication culminated in its present form. Dr. D.C. Katoch deserves special thanks for his over-all coordination of the preparation of this dossier. We also wish to place on record our sincere thanks to all the experts, reviewers, and editors for their inputs and suggestions in shaping out the publication of this document.

Last but not the least, we would like to place on record our deep appreciation to technical officers at the Central Council for Research in Unani Medicine (CCRUM) headquarters, especially Dr. Khalid Mehmood Siddiqui, Assistant Director (Headquarters) - Scientist-IV; Mr. Mehr-e-Alam Khan, Consultant (Portal); Dr. Misbahuddin Azhar, Dr. Bilal Ahmad, Dr. Jamal Akhtar, and Dr. Neelam Quddusi – all Research Officers (Unani) - Scientist-II, for their sincere efforts in the preparation and publication of this document. We hope that the document will attract attention of a larger section of readers and help to acquaint them with various aspects of Unani System of Medicine. Though adequate care has been taken in assuring accuracy of the information, chances of inadvertent errors and omissions always remain. We welcome all suggestions and comments for improving the calibre of the document in future edition.

22nd May 2013

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<td><em>Sisymbrium irio</em> Linn. (Khāksī)</td>
<td>67</td>
</tr>
<tr>
<td>62</td>
<td><em>Solanum nigrum</em> Linn. (‘Inab al-Tha’lab)</td>
<td>67</td>
</tr>
<tr>
<td>63</td>
<td><em>Sphaeranthus indicus</em> Linn. (Gul-i Mundī)</td>
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</tr>
<tr>
<td>64</td>
<td><em>Strychnos nux-vomica</em> Linn. (Adhārāqī)</td>
<td>67</td>
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<tr>
<td>65</td>
<td><em>Tribulus terrestris</em> Linn. (Khār Khasak)</td>
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</tr>
<tr>
<td>66</td>
<td><em>Viola odorata</em> Linn. (Banafsha)</td>
<td>68</td>
</tr>
<tr>
<td>67</td>
<td><em>Wrightia tinctoria</em> Br. (Lisān al-‘Aṣāfīr)</td>
<td>68</td>
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<tr>
<td>68</td>
<td><em>Zingiber officinale</em> Roxb. (Zanjabīl)</td>
<td>68</td>
</tr>
<tr>
<td>69</td>
<td>Pharmacognostical Standards of <em>Glycyrrhiza glabra</em> Linn.</td>
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<tr>
<td>70</td>
<td>HPTLC of <em>Glycyrrhiza glabra</em> Linn.</td>
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<tr>
<td>71</td>
<td>Pharmacognostical Standards of <em>Piper longum</em> Linn.</td>
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<td>72</td>
<td>HPTLC of <em>Piper longum</em> Linn.</td>
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</tr>
<tr>
<td>73</td>
<td>Central Council for Research in Unani Medicine (CCRUM) Headquarters, New Delhi</td>
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<tr>
<td>74</td>
<td>Institutional Network of CCRUM</td>
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<tr>
<td>75</td>
<td>Efficacy of Unani Drugs in Vitiligo</td>
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<tr>
<td>76</td>
<td>HPTLC Finger Printing of <em>Ma’jūn Bhangra</em></td>
<td>84-85</td>
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<tr>
<td>Sl. No.</td>
<td>Figure Details</td>
<td>Page</td>
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<td>77</td>
<td>CCRUM survey of Medicinal Plants</td>
<td>86</td>
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<td>78</td>
<td>First page of a manuscript of Canon of Medicine (al-Qānūn fiʾl-Ṭibb)</td>
<td>87</td>
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<tr>
<td>79</td>
<td>Central Research Institute of Unani Medicine, Hyderabad</td>
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<tr>
<td>80</td>
<td>Regional Research Institute of Unani Medicine, Srinagar</td>
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<tr>
<td>81</td>
<td>Efficacy of Unani Drugs in Psoriasis</td>
<td>99</td>
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<tr>
<td>82</td>
<td>Drug Standardization Laboratory of RRIUM, Srinagar</td>
<td>100</td>
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<tr>
<td>83</td>
<td>Survey team of RRIUM, Srinagar</td>
<td>101</td>
</tr>
<tr>
<td>84</td>
<td>Regional Research Institute of Unani Medicine, Chennai</td>
<td>103</td>
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<td>85</td>
<td>Release of CCRUM publication</td>
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<td>86</td>
<td>A Web page on Unani Medicine at AYUSH Research Portal</td>
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<td>87</td>
<td>Ayurvedic &amp; Unani Tibbia College, Delhi</td>
<td>120</td>
</tr>
<tr>
<td>88</td>
<td>Ajmal Khan Tibbiya College, Aligarh</td>
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<tr>
<td>89</td>
<td>Government Nizamia Tibbi College, Hyderabad</td>
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<td>90</td>
<td>Faculty of Medicine (Unani), Jamia Hamdard, Delhi</td>
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</tr>
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<td>91</td>
<td>National Institute of Unani Medicine, Bangalore</td>
<td>123</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Full Form</td>
<td></td>
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<tr>
<td>--------------</td>
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</tr>
<tr>
<td>ADR</td>
<td>Adverse Drug Reaction</td>
<td></td>
</tr>
<tr>
<td>AIDS</td>
<td>Acquired Immuno Deficiency Syndrome</td>
<td></td>
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<tr>
<td>AIUIM</td>
<td>All India Institute of Unani Medicine</td>
<td></td>
</tr>
<tr>
<td>AIUTC</td>
<td>All India Unani Tibbi Conference</td>
<td></td>
</tr>
<tr>
<td>AMU</td>
<td>Aligarh Muslim University</td>
<td></td>
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<tr>
<td>ASEAN</td>
<td>Association of South East Asian Nations</td>
<td></td>
</tr>
<tr>
<td>ASU</td>
<td>Ayurveda, Siddha and Unani</td>
<td></td>
</tr>
<tr>
<td>AYUSH</td>
<td>Ayurveda, Yoga &amp; Naturopathy, Unani, Siddha and Homoeopathy</td>
<td></td>
</tr>
<tr>
<td>BUMS</td>
<td>Bachelor of Unani Medicine &amp; Surgery</td>
<td></td>
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<tr>
<td>CCIM</td>
<td>Central Council of Indian Medicine</td>
<td></td>
</tr>
<tr>
<td>CCRIMH</td>
<td>Central Council for Research in Indian Medicine and Homoeopathy</td>
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<tr>
<td>CCRUM</td>
<td>Central Council for Research in Unani Medicine</td>
<td></td>
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<tr>
<td>CNS</td>
<td>Central Nervous System</td>
<td></td>
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<tr>
<td>CRIUM</td>
<td>Central Research Institute of Unani Medicine</td>
<td></td>
</tr>
<tr>
<td>CRU</td>
<td>Clinical Research Unit</td>
<td></td>
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<tr>
<td>CSIR</td>
<td>Council of Scientific and Industrial Research</td>
<td></td>
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<tr>
<td>DSRI</td>
<td>Drug Standardization Research Institute</td>
<td></td>
</tr>
<tr>
<td>DSRU</td>
<td>Drug Standardization Research Unit</td>
<td></td>
</tr>
<tr>
<td>EDL</td>
<td>Essential Drugs List</td>
<td></td>
</tr>
<tr>
<td>EMEA</td>
<td>European Medicine Evaluation Agency</td>
<td></td>
</tr>
<tr>
<td>EMR</td>
<td>Extra Mural Research</td>
<td></td>
</tr>
<tr>
<td>EPO</td>
<td>European Patent Office</td>
<td></td>
</tr>
<tr>
<td>GCP</td>
<td>Good Clinical Practice</td>
<td></td>
</tr>
<tr>
<td>GLP</td>
<td>Good Laboratory Practices</td>
<td></td>
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<tr>
<td>GMP</td>
<td>Good Manufacturing Practices</td>
<td></td>
</tr>
<tr>
<td>GOI</td>
<td>Government of India</td>
<td></td>
</tr>
<tr>
<td>GRs</td>
<td>Genetic Resources</td>
<td></td>
</tr>
<tr>
<td>HIV</td>
<td>Human Immunodeficiency Virus</td>
<td></td>
</tr>
<tr>
<td>HPTLC</td>
<td>High Performance Thin Layer Chromatography</td>
<td></td>
</tr>
<tr>
<td>ICCR</td>
<td>Indian Council for Cultural Relations</td>
<td></td>
</tr>
<tr>
<td>ICMR</td>
<td>Indian Council of Medical Research</td>
<td></td>
</tr>
<tr>
<td>IIFT</td>
<td>Indian Institute of Foreign Trade</td>
<td></td>
</tr>
<tr>
<td>IMCC Act</td>
<td>Indian Medicine Central Council Act</td>
<td></td>
</tr>
<tr>
<td>IMPCL</td>
<td>Indian Medicines Pharmaceutical Corporation Limited</td>
<td></td>
</tr>
<tr>
<td>Acronym</td>
<td>Full Form</td>
<td></td>
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<tr>
<td>---------</td>
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</tr>
<tr>
<td>IPR</td>
<td>Intellectual Property Rights</td>
<td></td>
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<tr>
<td>IPD</td>
<td>In-Patient Department</td>
<td></td>
</tr>
<tr>
<td>ISM &amp; H</td>
<td>Indian Systems of Medicine and Homoeopathy</td>
<td></td>
</tr>
<tr>
<td>ITC</td>
<td>International Trade Centre</td>
<td></td>
</tr>
<tr>
<td>MMT</td>
<td>Mundij Mushil Therapy</td>
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<tr>
<td>MoU</td>
<td>Memorandum of Understanding</td>
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<tr>
<td>NABH</td>
<td>National Accreditation Board for Hospitals &amp; Healthcare Providers</td>
<td></td>
</tr>
<tr>
<td>NFUM</td>
<td>National Formulary of Unani Medicine</td>
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<tr>
<td>NIUM</td>
<td>National Institute of Unani Medicine</td>
<td></td>
</tr>
<tr>
<td>NMPB</td>
<td>National Medicinal Plants Board</td>
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</tr>
<tr>
<td>NPTAC-ASU</td>
<td>National Pharmacovigilance Technical Advisory Committee for Ayurveda, Siddha and Unani</td>
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<tr>
<td>NRHM</td>
<td>National Rural Health Mission</td>
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<tr>
<td>OPD</td>
<td>Out-Patient Department</td>
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</tr>
<tr>
<td>PCIM</td>
<td>Pharmacopoeia Commission for Indian Medicine</td>
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<tr>
<td>PLIM</td>
<td>Pharmacopoeial Laboratory for Indian Medicine</td>
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<tr>
<td>PMID</td>
<td>PubMed Identifier</td>
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<tr>
<td>QCI</td>
<td>Quality Council of India</td>
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<tr>
<td>R &amp; D</td>
<td>Research &amp; Development</td>
<td></td>
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<tr>
<td>RCH</td>
<td>Reproductive and Child Health</td>
<td></td>
</tr>
<tr>
<td>RRCUM</td>
<td>Regional Research Centre of Unani Medicine</td>
<td></td>
</tr>
<tr>
<td>RRIUM</td>
<td>Regional Research Institute of Unani Medicine</td>
<td></td>
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<tr>
<td>SAARC</td>
<td>South Asian Association for Regional Cooperation</td>
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<tr>
<td>SOPs</td>
<td>Standard Operating Procedures</td>
<td></td>
</tr>
<tr>
<td>TCE</td>
<td>Traditional Cultural Expression</td>
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<tr>
<td>THP</td>
<td>Traditional Health Practitioner</td>
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<tr>
<td>TKDL</td>
<td>Traditional Knowledge Digital Library</td>
<td></td>
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<tr>
<td>TMRC</td>
<td>Traditional Medicine and Materia Medica Research Center</td>
<td></td>
</tr>
<tr>
<td>UHC</td>
<td>Universal Health Coverage</td>
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<tr>
<td>UK-MHRA</td>
<td>United Kingdom Medicines and Healthcare Products Regulatory Agency</td>
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<tr>
<td>UKPTO</td>
<td>United Kingdom Patent and Trademark Office</td>
<td></td>
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<tr>
<td>UPC</td>
<td>Unani Pharmacopoeia Committee</td>
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<tr>
<td>USFDA</td>
<td>United States Food and Drug Administration</td>
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<tr>
<td>USPTO</td>
<td>United States Patent and Trademark Office</td>
<td></td>
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<tr>
<td>WHO</td>
<td>World Health Organization</td>
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</tr>
<tr>
<td>YNM</td>
<td>Year Not Mentioned</td>
<td></td>
</tr>
</tbody>
</table>
# TRANSLITERATION TABLE

The following Arabic letters have been transliterated with diacritical marks as mentioned against each:

<table>
<thead>
<tr>
<th>Letter</th>
<th>Transliteration</th>
</tr>
</thead>
<tbody>
<tr>
<td>ا</td>
<td>a</td>
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<tr>
<td>ب</td>
<td>b</td>
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<td>د</td>
<td>d</td>
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<tr>
<td>ذ</td>
<td>dh</td>
</tr>
</tbody>
</table>

The following Persian letters have been transliterated with diacritical marks as expressed against each:

<table>
<thead>
<tr>
<th>Letter</th>
<th>Transliteration</th>
</tr>
</thead>
<tbody>
<tr>
<td>پ</td>
<td>p</td>
</tr>
<tr>
<td>گ</td>
<td>g</td>
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<tr>
<td>چ</td>
<td>ch</td>
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<tr>
<td>د</td>
<td>d</td>
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<tr>
<td>ئ</td>
<td>ḍ</td>
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<td>ئ</td>
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<td>ن</td>
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<td>ب</td>
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<tr>
<td>ه</td>
<td>h</td>
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<tr>
<td>و</td>
<td>v</td>
</tr>
</tbody>
</table>

- ح has been transliterated with elevated coma (') if used in the mid or end of word followed by relevant vowel and this elevated coma is not expressed at the beginning and only related vowel has been used directly.
- Letter ئ is transliterated as elevated inverted coma (‘).
- Letter ﮇ as Arabic letter is transliterated as w and as Persian/Urdu letter is transliterated as v.
- ﮇ and ﮇ are not expressed in both pause and construct forms.
- Article ﯿ is transliterated as al- (‘l- in construct form) whether followed by a moon or a sun letter.
• ِ as a Persian/Urdu conjunction is transliterated as (o) and as an Arabic conjunction is transliterated as wa-.

• Short vowel (ـ) in Persian/Urdu passive or in conjunction form is transliterated as (-i).

• Double letters have been expressed as following:
  
  ِـ = َو
  ِــ = ِي

• Short & long vowels and Diphthongs are used in the following form:

<table>
<thead>
<tr>
<th>Short vowels</th>
<th>Long vowels</th>
<th>Diphthongs</th>
</tr>
</thead>
<tbody>
<tr>
<td>ِـ = a</td>
<td>ِـ = َا</td>
<td>ِــ = َا</td>
</tr>
<tr>
<td>ِـ = i</td>
<td>ِـ = َا</td>
<td>ِــ = َا</td>
</tr>
<tr>
<td>ِـ = u</td>
<td>ِـ = َا</td>
<td>ِــ = َا</td>
</tr>
</tbody>
</table>
The Unani System of Medicine is a comprehensive medical system, which meticulously deals with the various states of health and disease. It provides promotive, preventive, curative and rehabilitative healthcare. The fundamentals, diagnosis and treatment modalities of the system are based on scientific principles and holistic concepts of health and healing. Its holistic approach considers individual in relation to his environment and stresses on health of body, mind and soul. Temperament (Mizāj) of a patient is given great importance in diagnosis and treatment of diseases with natural remedies derived mostly from plants. Temperament is also taken into consideration for identifying the most suitable diet and lifestyle for promoting the health of a particular individual. The system is presently practised in India, Bangladesh, Pakistan, Sri Lanka, Nepal, China, Iran, Iraq, Malaysia, Indonesia, Central Asian and Middle Eastern countries, some African and European countries etc. In India, the system has been developed scientifically, nurtured and systematically integrated in the healthcare delivery system over the years.

The Unani System of Medicine considers the entire universe including human being, disease, drugs, environmental factors etc. to be intrinsically defined by four primary Qualities - Hot : Cold and Dry : Wet. These Qualities are reflected in all the basic concepts of Unani System of Medicine such as Elements, Temperament, Humours etc. which are used for describing and correlating human health and disease with promotive and curative factors e.g. diet, drugs etc. Unani System of Medicine prescribes a methodology to infer a treatment on the basis of Temperament and to test it experimentally during the course of treatment. This accounts for the clinical reproducibility of the therapeutic effects of Unani treatment.

The Unani System of Medicine diagnoses and treats the patient as a whole looking into their overall physical, mental and spiritual aspects. The therapeutics in Unani System of Medicine is described under the major headings of Regimenal therapy (‘Ilāj bi’l-Tadbīr), Dietotherapy (‘Ilāj bi’l-Ghidhā’), Pharmacotherapy (‘Ilāj bi’l-Dawā’) and Surgery (‘Ilāj bi’l-Yad). Regimenal therapy along with Dietotherapy is considered the best approach for promotion of health and treatment of disease. Unani System of Medicine has also emphasized the importance of psychiatric treatment (‘Ilāj Nafsānī) in the management of various diseases. Surgical interventions and procedures are elaborately described and practised in conditions, which are not amenable to drug treatment.

The history of Unani System of Medicine is traced back to ancient Egypt and Babylon. Egyptians had adopted the use of medicinal plants as remedy for ailments. They had also initiated surgery as a method of treatment. The studies of Papyri clearly show the ability of then Egyptians in the field of Medicine. Imhotep (2800 BC) and Amenhotep (1550 BC) were some noted physicians of ancient Egypt. Due to great contributions in the field of Medicine, Babylonians also occupied an important place in the history of Unani Medicine. They had used urine sample as a diagnostic tool. During Asclepian period (1200 BC), the Greeks developed the art of medicine in the light of medical knowledge of Egyptians.
and Babylonians. Hippocrates (460–370 BC) was the dominating figure of the classical period of Greek medical history. By searching the natural causes of disease and recording the existing knowledge, he set the ground for Medicine to develop it as a systematic science. A Roman scholar Galen (129-200 AD) stabilized the foundation of this science on which Arab and Persian scholars and physicians like Rabban Ṭabarī (775-890 AD), al-Rāzī (865-925 AD) and Ibn Sinā (980-1037 AD) developed Unani System of Medicine to great heights. In India, this system was introduced during the eighth century AD, and soon got rooted in the country as an indigenous system of medicine. Unani physicians in India succeeded in retaining its traditional strength and also benefitting from contemporary scientific development over the years. During the second half of the twentieth century, with the support of Government of India, the system fully appropriated the paradigm of modern scientific parameters and developed institutionalized quality education, state of the art research and an extensive network of hospitals and dispensaries for meeting the healthcare needs of the people.

A versatile genius, Masīḥ al-Mulk Ḥakīm Ajmal Khān (1868-1927 AD), pioneered research in Unani System with modern scientific parameters in the 1920s. This led to the significant discovery of the alkaloids viz., Ajmaline, Ajmalinine, Ajmalicine, Isoajmaline, Neoajmaline, Serpentine, and Serpentinine from a native plant Rauwolfia serpentina, used extensively in Unani System of Medicine. The Government of India established a Central Council for Research in Indian Medicine and Homoeopathy (CCRIMH) in 1969 to promote systematic scientific research in different Indian systems of medicine namely Ayurveda, Unani Medicine, Siddha, Yoga & Naturopathy and Homoeopathy. In 1978, the Central Council for Research in Unani Medicine (CCRUM) was set up by dividing CCRIMH to give focused attention to research in Unani System. The CCRUM is functioning under the Department of AYUSH, and undertaking multi-dimensional research programme on clinical, pharmacological, fundamental and literary issues of Unani System of Medicine. Besides, the Council also undertakes ethnobotanical and medicinal plants surveys to harness the natural resources for healthcare. The CCRUM has over the past three and a half decade emerged as the leading organization of scientific research into various fundamental and applied aspects of Unani System of Medicine. Presently, 23 centres of the Council and many other institutions are engaged in research on Unani System of Medicine in different parts of the country. Under its clinical research programme, the Council has established scientifically the therapeutic efficacy of various Unani drugs, which were in use for centuries. The Council has taken up clinical trials on 43 drugs for 22 diseases, besides clinical validation of 50 pharmacopoeial drugs for 20 diseases and obtained significant leads in identifying effective treatment of Vitiligo (Baraṣ), Eczema (Nār Fārsī), Psoriasis (Dāʻ al-Ṣadaf), Hepatitis (Itihāb-i Kabid), Filarisis (Dāʻ al-Fīl), Diabetes mellitus (Dhayābī us Sukkarī), Rheumatoid arthritis (Wajaʻ al-Mafāṣil), Sinusitis (Itihāb-i Tajāwīf-i Anf), Bronchial asthma (Ḍīq al-Nafas), etc. The Council has published many monographs, research reports, success stories and more than 300 scientific papers in reputed national and international journals. Under the literary research programme, classical books and manuscripts originally written in Arabic and Persian have been collated, edited, translated into Urdu and got published.
The entire process of drug development i.e. cultivation and collection of medicinal plants, standardization, preclinical toxicity and efficacy studies, and various phases of clinical trials are undertaken with standard protocols and methodologies. Drug standardization is undertaken by the competent institutions/authority including Pharmacopoeial Laboratory for Indian Medicine (PLIM), Pharmacopoeia Commission for Indian Medicine (PCIM), Unani Pharmacopoeia Committee (UPC), CCRUM etc. Till March, 2013 six volumes of *National Formulary of Unani Medicine* containing 1228 standardized Unani formulations have been published. Quality standards of 298 single drugs and 100 compound drugs have also been published in *Unani Pharmacopoeia of India* (six volumes in Part I and two volumes in Part II respectively). There are 459 licensed pharmacies manufacturing Unani drugs, in addition to Government of India enterprise “Indian Medicines Pharmaceutical Corporation Limited (IMPCL)”. Manufacturing and sale of Unani drugs is regulated under Drugs and Cosmetics Act, 1940 with mandatory compliance of Good Manufacturing Practices (GMP).

Education and practice in Unani System of Medicine is monitored and regulated by the Central Council of Indian Medicine (CCIM), a statutory body established under the Indian Medicine Central Council Act, 1970. The CCIM *inter alia* prescribes and regulates minimum educational standards in Ayurveda, Siddha and Unani Ṭibb, besides advising the Central Government on matters relating to recognition (including withdrawal) of medical qualifications in the second schedule of the Indian Medicine Central Council (IMCC) Act, 1970; maintaining the central register for registration of Unani practitioners, and prescribing standards of professional conduct, etiquette and code of ethics to be observed by the practitioners. The five and half years undergraduate course in Unani System of Medicine leading to the award of degree of Bachelor of Unani Medicine and Surgery (*Kāmil-i Ṭibb o Jarāḥat*) is governed by Indian Medicine Central Council (IMCC) (Amendment) Regulations, 1995. The three year postgraduate courses leading to the award of Doctor of Medicine (*Māhir-i Ṭibb*) and Master of Surgery (*Māhir-i Jarāḥat*) degrees are governed by IMCC (Postgraduate Unani Education) Regulations, 2007. At present, there are 41 recognized colleges in India providing education and training in Unani System of Medicine at undergraduate level, out of them, eight colleges have postgraduate education facilities. The National Institute of Unani Medicine (NIUM) at Bangalore (Karnataka) offers postgraduate education and undertakes research in Unani System of Medicine. All educational institutions are affiliated to different universities. Total seats available for the undergraduate and postgraduate courses in these institutions are 1851 and 135 respectively.

Registration of Unani practitioners is carried out by the State Councils/Boards of Indian Medicine in the provinces and by Central Council of Indian Medicine (CCIM) at the Central level. As on 01.04.2012 India has 49078 registered Unani practitioners under the Central and State Boards, 259 Unani hospitals and 1147 dispensaries.

In order to prevent misappropriation of traditional knowledge and granting of wrong patents based on traditional knowledge, a Traditional Knowledge Digital Library (TKDL) has been
set up to maintain *inter alia* a database of Unani formulations in patent compatible format in the United Nations recognized five international languages *viz.* English, German, Spanish, Japanese and French. This database has been made available to International Patent Offices under non-disclosure agreement for the purpose of examining patent applications before the grant of patent. As on April 2013, the TKDL contains details of 274,020 medicinal formulations from the texts of Indian systems of medicine, of which 154,015 formulations pertain to Unani System of Medicine. The project unit of TKDL also monitors patent applications filed in different patent offices and if required submits third party objections. Till April 2013, 144 patent applications have been cancelled/withdrawn or amended at various patent offices including United State Patent & Trademark Office, European Patent Office, Canadian Patent Office, United Kingdom Patent & Trademark Office, Australian Patent Office and Indian Patent Office.

National Policy on Indian Systems of Medicine and Homoeopathy 2002 stipulates the integration and mainstreaming of Unani and other AYUSH systems in the healthcare delivery system and National Health Programmes. The policy ensures provision of AYUSH healthcare facility including Unani system in primary health network. Under this scheme, Department of AYUSH provides financial assistance for renovation of building, procurement of furniture, equipments as well as recurring expenditure for purchase of medicines, diet, contingency etc. Department of Health & Family Welfare provides financial assistance to the states for contractual deployment of AYUSH doctors including Unani physicians at the co-located facilities. 11615 AYUSH doctors and 4871 AYUSH paramedics including those from Unani System of Medicine have been appointed on contract at Primary and Community Health Centres with the assistance from NRHM Flexipool. In this direction, the operational strategy adopted by the Government of India is to facilitate co-location of AYUSH services under one roof in the health delivery network to provide the option to the people to avail the treatment of their choice. Various integration linked activities including capacity building of AYUSH practitioners in Reproductive and Child Health (RCH), Integrated Management of Neonatal and Childhood Illness (IMNCI), Skilled Birth Attendant (SBA) Training and School Health Programme to bring in comprehensive healthcare facilities are also undertaken under National Rural Health Mission (NRHM), which is being up-scaled as National Health Mission. Unani Medical System co-exists with the modern and other AYUSH systems of medicine to form a unique model of medical pluralism. Further, India is consolidating its efforts through functionally integrating Unani Medicine for Universal Health Coverage.

India has emerged as the world leader in Unani System of Medicine with its widest network of well-developed quality educational institutions, comprehensive healthcare facilities, state of the art research and quality drug manufacturing industries. The development of Unani System of Medicine in India has reached such a stage, where many countries are approaching for cooperation and support in this field.
INTRODUCTION

The Unani System of Medicine is a medical system that deals with the management of health and diseases. It provides preventive, promotive, curative and rehabilitative healthcare with holistic approach. The fundamental framework of this system is based on deep philosophical insights and scientific principles, including the Empedoclean theory of four Elements i.e. Air, Water, Fire and Earth; four proximate Qualities (Kayfiyāt) i.e. Hot, Cold, Wet and Dry described by Pythagoras, and the Hippocratic theory of four Humours (Akhlāt) - Blood (Dam), Phlegm (Balgham), Yellow Bile (Safrā’) and Black Bile (Sawdā’). Admixture of different Elements and their Qualities in specific ratio in a particular entity, whether living or non-living, denominates its Temperament (Mizāj). Human Temperament is commonly denoted by the dominant Humour i.e. Sanguine (Damawī), Phlegmatic (Balghamī), Choleric (Safrāwī) and Melancholic (Sawdāwī), which can be correlated with the Temperament of Diet, Drugs, Environmental Factors etc. as the entities of non-human Universe being made up directly of Elements are described in terms of Qualitative Temperament. Any disturbance in the equilibrium of humours causes disease, and therefore the treatment aims at restoring the equilibrium by giving factors (including drugs) of opposite temperament. In addition Unani System of Medicine believes that Medicatrix naturae (Ţabī‘at Mudabbira ‘i Badan) is the supreme power, which controls all the physiological functions of the body, provides resistance against the diseases and helps in healing naturally.

The Unani System of Medicine is holistic in nature and takes into account the whole personality rather than taking a reductionistic approach towards disease. Unani physicians give prime importance to diet and the state of digestion in a person, in both health and disease. Specific dietary regimens are recommended while treating patients according to their temperament. Proper diets are assumed to produce good humours (Akhlāt Šāliḥa) while improper ones produce bad humours (Akhlāt Radiyya). Thus, the humoral imbalance can be corrected by medication coupled with proper diet. The physician prescribes the drugs according to the temperament of patient, causative humour, faculty of organ involved and severity of the disease. These drugs are classified as per the specific temperament (Mizāj) and are graded in the first, second, third and fourth degree according to their potency.

The Unani System of Medicine offers treatment of diseases related to all the systems and organs of the human body. The treatments for chronic ailments and diseases of skin, liver, musculo-skeletal and reproductive systems, immunological and lifestyle disorders have been found to be highly effective and acceptable. The use of elatives, exhilarants, aphrodisiacs, organ-specific tonics and immunomodulatory drugs, temperament specific drugs, correctives for adverse effects, coctives and purgatives etc. are unique features of Unani System of Medicine. Cosmoceutics, Nutraceuticals, Aromatics and corresponding therapies are important parts of treatment in Unani System of Medicine.
Despite vast development in the field of modern medicine and surgery, there is a growing global interest in traditional systems of medicine. India has incomparable infrastructure and expertise in Unani System of Medicine, and is exporting Unani drugs to various countries of the world including those where the system had its origin and initial development. The country is also promoting this system in various parts of the world through international cooperation and has signed Memoranda of Understanding with different countries covering Unani System of Medicine and established Unani Academic Chair for facilitating education and research.

1.1 HISTORICAL EVOLUTION OF UNANI SYSTEM OF MEDICINE

The Unani System of Medicine (Yūnānī Nizām-i Ṭibb or Ṭibb), as its name suggests, owes its immediate origin to ancient Greece (Yūnān). Since the Greeks adopted Medicine from Egypt, the roots of this system go to Egypt and its sister civilization Mesopotamia. It was further adopted by the Arabs, and was developed and improved tremendously by them. In India, Unani System of Medicine achieved marked growth enriching its practice even across the boundaries of the country in Middle East and Central Asia, and successfully applied its principles to the local geo-human environment to become one of the major traditional systems of medicine in India. In the later part of the 18th century, Unani System in India accepted modern molecular medicine, successfully maintaining its holistic, temperament-based therapy while finding a place for molecular effects of drugs. It started undertaking modern research for the molecular effects of its drugs as early as 1920s. The system also took the lead in successfully institutionalizing education and medical practice by setting up curricula, colleges and professional associations.

The herbal basis of Unani therapy can be traced back to its earliest originators in ancient Egypt, which gave primary place to plants in disease treatment. They had also initiated the use of surgery as a method of treatment. The studies of Papyri show the ability of Egyptians in the field of Medicine. Imhotep (2800 BC) and Amenhotep (1550 BC) are some noted physicians of Egyptian Period. Due to their great contributions in the field of Medicine, Mesopotamia also occupied an important place in history. They had used urine sample as a diagnostic tool. The Greek period of Unani Medicine began with Asclepius (Asqalībūs-1200 BC), who was a great scholar of Medicine. During Asclepian period, the Greeks developed the art of Medicine in the light of medical knowledge of Egyptians and Babylonians.

Hippocrates (460–370 BC) (Figure 1) was the over-arching physician of the classical period of Unani medical history. He emphasized the natural causes of disease and recorded the existing medical knowledge to set the grounds for Medicine to develop as a systematic science. The three fundamentals of Hippocratic Medicine were observation, experience, and rational principles, which still hold valid in the field of Medicine and Science.
The Alexandrian School (Madrasa Iskandariyya), established in the third century BC, needs a special mention, for being the first institution to deal with dissection of human body formally. The contribution of Herophilus, Erasistratus and other physicians in the field of Anatomy cannot be ignored. Even today, certain anatomical terms are named after Herophilus. Dioscorides (40-90 AD) (Figure 2), who had the tremendous knowledge of medicinal herbs, was the first person to write an illustrated book comprising of 600 herbal drugs i.e. De Materia Medica (Kitāb al-Ḥashā’ish). Apart from original additions by Dioscorides, the book contained all the previous pharmacological knowledge.

The closing years of the creative age of Greece were graced by the great Roman scholar Galen (129-200 AD) (Figure 3). He not only made valuable addition to Medicine by conducting experiments but elevated it from the status of an art to the rank of a scientific discipline. Galen, one of the most...
illustrious scholars in the history of Medicine, gathered all the medical knowledge of his time, arranged it systematically in a way that continued to be authoritative for the next fifteen centuries.

After the collapse of Greco-Roman civilization, the vast Arabic-speaking world of the Middle Ages rendered great services to mankind by its scientific and medical achievements. Although, the systematic Arabic translation of Unani medical texts started in the Umayyad period, it took the shape of a movement only at the dawn of Abbasid rule. The phase of translation work (750-850 AD) was followed by fresh researches and discoveries resulting in original writings by Arabs. The Arabian physicians performed critical study of the inherited medical knowledge, carried out their own philosophic and scientific researches and made original additions to it. Arabs contributed most in the fields of Philosophy, General Science, Technology and especially Medicine, that gave Medicine a new spirit and light. During the period of Arabic enlightenment, certain schools came into prominence. Abū al-Ḥasan ‘Alī ibn Rabban Ṭabarī, Muḥammad ibn Zakariyya Rāzī (Figure 4), Abū Sahl Masîḥī, and Ibn Sinā (Figure 5) were some great physicians of that period. The work of ‘Alī ibn ‘Īsā is a milestone in the field of Ophthalmology. Arabs contributed immensely to the field of materia medica, and this can be clearly viewed in the work of Ibn Baytār, named as Kitāb al-Jāmi‘ li Mufradāt al-Adwiya wa-al-Aghdiya comprising of 1,400 drugs. Some well-known pharmacologists of this period were Ibn Wāfid, Ibn Juljul, al-Ghāfiqi etc. Pharmaceutical Chemistry was developed as a separate field of Science and linked with Pharmacy for the first time. The name of Geber (Jābir ibn Ḥayyān) is worth mentioning in this regard.
The quantum of development in the field of Surgery can be appreciated by going through *Kitāb al-Taṣrīf* authored by Spanish Unani scholar, Abū al-Qāsim al-Zahrāwī (*Figure 6*).

Obstetrics and paediatrics took a definite shape through the efforts of Arabs, who authored books on these subjects also and carried out experiments. Other Spanish scholars - Ibn Zuhr and Ibn Rushd - contributed to the development and entrenchment of Unani Medicine in Europe. After this Unani System developed in India as described in the succeeding sub-chapters.

### 1.2 UNANI SYSTEM OF MEDICINE IN INDIA

The Unani System of Medicine came to India in the eighth century and developed as a comprehensive medical system due to multi-pronged original contribution and new applications by scholars of successive generations. It has been practised, taught and scientifically documented in different parts of the country and flourished as a scientific medical system. The Government of India facilitated the growth and development of Unani System of Medicine by recognizing its utility and scope and integrated it into healthcare delivery system. With its wide network of quality educational institutions, comprehensive healthcare facilities, state of the art research institutions and quality drug manufacturing industries and on account of its utilization by a large number of people for their healthcare needs, India has emerged as a global leader in Unani System of Medicine. The details of the historical development of Unani System of Medicine in India have been described in succeeding sub-chapters.

#### 1.2.1 Progress of Unani System of Medicine in India

Soon after being introduced in India by the Arabs and Iranians in the eighth century, due to the wide acceptance of Unani Medicine among the masses and the patronage of the Sultans of Delhi and the Mughal emperors, it took firm roots in the soil. During the period between the thirteenth and seventeenth century, the Unani System of Medicine got established in India. During its over 1200 years’ history in India, the Unani System of Medicine made major advancements to get leadership at global level, and successfully applied its principles to the Indian geo-human environment to emerge as one of the effective and commonly used local systems of medicine. The advancements in Medicine and the development of high standards of education and practice in India attracted students from Central Asia etc. Even
at present, scholars and students from Germany, South Africa, Canada, Kenya, Sri Lanka etc. come to India for educational and research activities in Unani System of Medicine. The Unani System of Medicine also accommodated itself to Indian climate, temperament, culture and medicinal resources successfully and catered to the health needs of all strata of the country’s population.

Another Unani scholar of India, Muḥammad ibn Yūsuf Harwī (d. 1542 AD) compiled a book ‘Ayn al-Ḥayāt on Geriatric care and anti-ageing therapy. He described more than 100 drugs and regimens to delay ageing. ‘Alī Gīlānī (d. 1610 AD), Ḥakīm ‘Alvī Khān (1669-1747 AD) and Akbar Arzānī (d. 1721 AD) (Figure 7) were the key contributors to this system of medicine through teaching, practice and writing of books. The great commentary on all five volumes of Ibn Sīnā’s al-Qānūn was written by ‘Alī Gīlānī in Arabic during Akbar’s period, which had been referred to by Unani scholars even in Iran and Middle East. Thereafter, certain new specialties of practice like prescription writing (Nuskha Navīsī) came up as described by ‘Abd al-Ḥafīm in Mufradāt ‘Azīẓī.

While the Arabs and Persians developed the fundamental principles and core practices of Unani Medicine, the Indian scholars explained and applied them to an extent unmatched in the lands of its origin. Ibn Bayṭār’s classical pharmacopoeia describes 1400 medicinal plants and minerals, while the largest Indian compendium by Muḥammad Najm al-Ghanī published in 1930, describes 2500 natural products. The new drugs discovered in India or adopted from Ayurveda etc. were assimilated into Unani System of Medicine by determining their Temperament and Therapeutic Actions as per Unani principles. One good example of this enterprise is provided by Takmila Hindī by Shāh Ahl Allāh (d. 1762 AD). New actions of existing drugs were also discovered, in this connection one eminent contributor was Muḥammad Ḥusayn Shīrāzī (d. 1790 AD). In the field of Pharmacy certain advancements were made and new Drug Formulations were invented e.g. the delicately palatable Khamīra was devised in Mughal times. Many new diseases like Syphilis and Gonorrhoea were incorporated in Unani literature and their management was described according to Unani principles. Out of 254 commentaries and explanations on the work of Ibn Sīnā on Fundamental Principles across the world, nearly 100 Arabic, Persian and Urdu treatises were authored by Indian Scholars, spanning from ‘Abd al-Fattāḥ (d. 1538 AD) to Khvāja Rīḍwān Aḥmad (d. 1970 AD).

The continuing creativity of Indian scholars of Unani System of Medicine is testified by the emergence of the encyclopedic author Ḥakīm Aʿzam Khān (1813-1902 AD)
(Figure 8) in the nineteenth century, who is well known for his outstanding works in the areas of Medicine and Pharmacology viz. *Muḥīṭ-i Aʿżām, Iksīr-i Aʿżām, Rumūz-i Aʿżām* and *Nayyar-i Aʿżām*. *Dāʾīra al-Maʿārif*, an institution of State Government of Hyderabad systematically published Unani reference and textbooks in the nineteenth and twentieth century. Ḥakīm Kabīr al-Dīn (1894-1976 AD) (Figure 9), was an eminent educationist of his time. He translated many classical Unani works into Urdu language to keep pace with the shifting of medium of learning from Persian to Urdu and correlated the philosophy of Unani Medicine with the concepts of modern sciences. He published his work mainly through ‘Daftar al-Masīḥ’. This grand exercise, which provided textbooks for the new age, was undertaken with the help of many contemporary scholars. In addition, he had been the Principal of Ayurvedic & Unani Tibbia College, Karol Bagh, New Delhi and Vice Principal of Nizamia Tibbi College, Hyderabad.

The Unani System of Medicine maintained its traditional philosophy and got it enriched with contemporary modern molecular medicine. On the one hand, scholars like Ḥakīm Muḥammad Fīroz al-Dīn (1920s) single handedly continued the traditional style clinical verification by compiling actual contemporary prescriptions, publishing them and inviting Unani physicians to study them in their clinics and then bringing out both positive and negative reports. On the other hand, the study for molecular effects of Unani drugs was initiated to be used at a secondary level of healthcare. The Sharīfī family of Delhi, the ‘Azīzī family of Lucknow and the Nizām of Hyderabad played a significant role in the development of Unani System of Medicine during the nineteenth and early twentieth Century.
Ḥakīm Ajmal Khān (1868-1927 AD) (*Figure 10*) was an eminent educationist, renowned physician and great contributor for the development of Unani System of Medicine in the Indian subcontinent. He launched a programme to modernize Unani System of Medicine with radical changes in the system of education, research and practice. His keen interest to develop a model college of oriental systems of medicine led him to visit various European medical colleges. His dreams became reality in the form of establishment of Ayurvedic & Unani Tibbia College, Karol Bagh, New Delhi. Foundation of the college was laid by Lord Hardinge, the then Viceroy of India in 1916 and it was inaugurated in 1921 by the Father of Nation, Mahatma Gandhi. This institution is spread over an area of 35 acres of land and had all modern facilities e.g. operation theatre, isolation ward, research wing, labour room and well equipped hospital even at that point of time. This is the only institution in the country to impart education in Ayurvedic and Unani systems of medicine on parallel lines under one roof.

Ḥakīm ‘Abd al-Ḥamīd (1908-1999 AD) (*Figure 11*) was an eminent practitioner who initiated modernized mass production of Unani drugs. He set up Hamadard Dawakhana for quality production of Unani drugs for domestic and global market. The Institute of History of Medicine & Medical Research, later transformed as Jamia Hamdard, New Delhi, is another salient contribution credited to him, which has grown over the years into a multi-disciplinary institution including well-developed Faculty and Hospital of Unani Medicine.
In the latter half of the twentieth century, Ḥakīm M.A. Razzāq (1931-1992 AD) (*Figure 12*) emerged to make the vision of Ḥakīm Ajmal Khān a reality, especially in the area of research and scientific activities. He played a pivotal role in developing the basic infrastructure of Unani System of Medicine in the country. He was the first Director of Central Council for Research in Unani Medicine (CCRUM) from 1979 to 1991 and also served as Deputy Advisor (Unani) to Government of India. He was instrumental in giving CCRUM the present shape and in the establishment of National Institute of Unani Medicine, Bangalore.

The services of Ḥakīm Sukhānand, Ḥakīm Iḥsān Allah Khān, Shifā’ al-Mulk, Ḥakīm B.N. Sharmā, Ḥakīm Gurūdatt Singh Alagh and members of De Silva family are also worth mentioning in the field of Unani Practice. Education, research and drug manufacture in Unani System of Medicine got a big boost with the establishment of Ajmal Khan Tibbiya College in 1927 as a part of the reputed Aligarh Muslim University. It was the first college to offer five-year graduate degree course in 1927 and also the first to offer a postgraduate course in 1972. The college is well equipped with laboratories of Pharmacology, Pharmacognosy and Medicinal Chemistry. The University has produced more than 100 scientific theses and signed Memoranda of Understanding with many foreign institutions to work in collaboration for scientific development of Unani System of Medicine. The departments of Biotechnology, Ophthalmology and Pathology are specifically engaged in scientific exploration of Unani System of Medicine. The University has a pharmacy manufacturing quality Unani medicines marketed in India and abroad. The ‘Uthmānī family of Allahabad starting from 1904 has also contributed a lot in the development of Unani System of Medicine with the establishment of Unani Medical College and Hospital. The three generations of the family have served the ailing society through Unani Medicine. Ibn Sinā Academy, Aligarh is another notable institution in northern part of India dedicated for collection of Unani Medicine books and manuscripts from different sources and engaged in literary research. The Niamath Science Academy of Niamath family of Chennai is also worth mentioning for its services in promotion of Unani System of Medicine.

The Indian Systems of Medicine and Homoeopathy including Unani System of Medicine got a boost in 1969 with the Government of India establishing Central Council for Research in Indian Medicine and Homoeopathy (CCRIMH) to promote research and scientific
activities. The dissolution of CCRIMH in 1978 to accord focused attention for research in individual systems led to setting up of four separate Research Councils – one each for Ayurveda & Siddha, Unani Medicine, Yoga & Naturopathy, and Homoeopathy. Initially, the Indian Systems of Medicine and Homoeopathy were taken care of by a Division within the Ministry of Health and Family Welfare. Later, it was replaced by a full-fledged Department of Indian Systems of Medicine and Homoeopathy in the ministry, now called the Department of AYUSH for overall development of Ayurveda & Siddha, Unani, Yoga & Naturopathy, and Homoeopathy systems.

### 1.2.2 Infrastructure and Network of Unani System of Medicine in India

<table>
<thead>
<tr>
<th>Central Council of Indian Medicine</th>
<th>Central Council for Research in Unani Medicine</th>
<th>Pharmacopoeial Laboratory for Indian Medicine</th>
<th>National Institute of Unani Medicine</th>
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</thead>
<tbody>
<tr>
<td>Regulatory authority for education and practice of Ayurveda, Siddha and Unani Medicine</td>
<td>Apex organization to conduct and monitor research activities in Unani System of Medicine</td>
<td>Lays down standards of ASU drugs and undertakes verification, analysis and testing of identity-purity quality of drugs</td>
<td>Apex institute for postgraduate medical education and research in Unani Medicine</td>
</tr>
<tr>
<td>Established since 1971 as a statutory body under Indian Medicine Central Council Act, 1970</td>
<td>Established in March 1978 and started functioning from 10 January 1979 as an autonomous body managed by Governing Body under the chairmanship of Union Minister of Health and Family Welfare</td>
<td>Established since 1970 under Department of AYUSH</td>
<td>Established since 1984 as an autonomous organization managed by Governing Body under the chairmanship Union Minister of Health and Family Welfare, academic activities started in 2004</td>
</tr>
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## 1.3 MAJOR MILESTONES

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
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<tbody>
<tr>
<td>5000 BC</td>
<td>Use of medicinal plants by Egyptians as recorded in the Papyri</td>
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<tr>
<td>3000 BC</td>
<td>Medical writings by Mesopotamian Physicians</td>
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<tr>
<td>3000 BC</td>
<td>Establishment of some medical schools in Egypt like Heliopolis, Sais,</td>
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<td></td>
<td>Memphis, Thebes and Abydos Medical Schools</td>
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<tr>
<td>3000 BC</td>
<td>Morphological study of the sheep’s liver in Mesopotamia</td>
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<tr>
<td>1800 BC</td>
<td>Kahun Papyrus dealing with women’s health and gynaecological disorders</td>
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<tr>
<td>1600 BC</td>
<td>Edwin Smith Papyrus carrying description of 48 surgical cases</td>
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<tr>
<td>1552 BC</td>
<td>Berlin Papyrus dealing with medical and surgical cases</td>
</tr>
<tr>
<td>1300 BC</td>
<td>Hearst Medical Papyrus dealing with general ailments</td>
</tr>
<tr>
<td>1200 BC</td>
<td>Initiation of experimental method to study diseases and their treatments</td>
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<tr>
<td></td>
<td>by Asclepius and his descendants</td>
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<tr>
<td>580-489 BC</td>
<td>Pythagoras introduced the four proximate qualities - hot, cold, wet and</td>
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<td></td>
<td>dry and described the crisis period of diseases.</td>
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<td>500 BC</td>
<td>Discovery of the first antidote by Asclepius II</td>
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<tr>
<td>490-430 BC</td>
<td>Concept of four elements by Empedocles</td>
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<td>460 BC</td>
<td>Concept of Atomism by Democritus</td>
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<tr>
<td>460-370 BC</td>
<td>Concept of four humours (<em>Akhlāt</em>) and medical ethics by Hippocrates</td>
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<tr>
<td>384-322 BC</td>
<td>Comparative study of Anatomy and establishment of Lyceum Academy</td>
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<tr>
<td></td>
<td>by Aristotle</td>
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<tr>
<td>370-287 BC</td>
<td>Theophrastus founded a Herbal Medical Museum.</td>
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<tr>
<td>322-283 BC</td>
<td>Alexandria’s Museum, Library and Medical Faculty were founded.</td>
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<tr>
<td>310 BC</td>
<td>Erasistratus dissected human bodies and founded human physiology.</td>
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<tr>
<td>305 BC</td>
<td>Herophilus (Father of Anatomy) dissected a large number of human dead</td>
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<td>bodies.</td>
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<tr>
<td>1st Century AD</td>
<td>Compilation of illustrated book “De Materia Medica (Kitāb al-Hashā’ish)” consisting of 600 drugs by Dioscorides</td>
</tr>
<tr>
<td>200 AD</td>
<td>Organization of the Unani System of Medicine by Galen</td>
</tr>
<tr>
<td>400-500 AD</td>
<td>Establishment of Academy of Jundishāpūr, Iran</td>
</tr>
<tr>
<td>737-831 AD</td>
<td>Development of Pharmaceutical Chemistry by Geber</td>
</tr>
<tr>
<td>750-850 AD</td>
<td>Translation of Greek medical texts into Arabic</td>
</tr>
<tr>
<td>800 AD</td>
<td>Establishment of <em>Bayt al-Hikma</em> (House of Wisdom), Baghdad for</td>
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<td></td>
<td>translation and compilation of Unani Medicine related works</td>
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<tr>
<td>Year</td>
<td>Event</td>
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<tr>
<td>800 AD</td>
<td>Introduction of Unani System of Medicine to India</td>
</tr>
<tr>
<td>865-925 AD</td>
<td>Description of infectious diseases by Muḥammad ibn Zakariyya Rāzī</td>
</tr>
<tr>
<td>980-1037 AD</td>
<td>Compilation of an encyclopedia of Unani system of Medicine Canon of Medicine (al-Qānūn fī ’l-Ṭibb) by Avicenna (Ibn Sīnā)</td>
</tr>
<tr>
<td>1200-1526 AD</td>
<td>Development of Unani System of Medicine in India during Sultanate Period</td>
</tr>
<tr>
<td>1526-1857 AD</td>
<td>Development of Unani System of Medicine in India during Mughal Era</td>
</tr>
<tr>
<td>1595 AD</td>
<td>Establishment of Dār al-Shifā’ first Unani teaching hospital of Deccan founded by Sulṭān Muḥammad Qulī Qutb Shāh</td>
</tr>
<tr>
<td>1865 AD</td>
<td>Initiation of a course on Unani System of Medicine by Punjab University</td>
</tr>
<tr>
<td>1891 AD</td>
<td>Establishment of Madrasa Ṭibbiyya, Hyderabad, founded by Navāb Mīr Maḥbūb ‘Alī Khān Āṣif Jāh VI</td>
</tr>
<tr>
<td>1904 AD</td>
<td>Establishment of Hindostānī Dawākhāna in Delhi-a manufacturing unit of Unani Medicine</td>
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<tr>
<td>1906 AD</td>
<td>Establishment of All India Ayurvedic and Unani Tibbi Conference by Ḥakīm Ajmal Khān</td>
</tr>
<tr>
<td>1909 AD</td>
<td>Establishment of Girls’ Tibbi School (<em>Madrasa Ṭibbiyya Zanāna</em>) by Ḥakīm Ajmal Khān</td>
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<tr>
<td>1920 AD</td>
<td>Resolution of All India Congress Committee for Promotion/Official patronage of Indian Systems of Medicine (Ayurveda and Unani)</td>
</tr>
<tr>
<td>1921 AD</td>
<td>Inauguration of Ayurvedic &amp; Unani Tibbia College, Delhi by Mahatma Gandhi</td>
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<tr>
<td>1926 AD</td>
<td>Establishment of Research Committee and Research Unit at Ayurvedic &amp; Unani Tibbia College, Delhi</td>
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<tr>
<td>1927 AD</td>
<td>Establishment of Ajmal Khan Tibbiya College, Aligarh Muslim University, Aligarh with five years degree programme of Unani System of Medicine</td>
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<tr>
<td>1935 AD</td>
<td>Establishment of Department of Unani Medicine (Maḥkama Ṭabābat Yūnānī) in the State of Hyderabad by Mīr ‘Uthmān ‘Alī Khān, VIIth Niẓām</td>
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<tr>
<td>1952 AD</td>
<td>Establishment of All India Unani Tibbi Conference by Ḥakīm ‘Abd al-Ḥamīd</td>
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<td>Year</td>
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<tr>
<td>1962 AD</td>
<td>Establishment of Institute of History of Medicine &amp; Medical Research, New Delhi</td>
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<tr>
<td>1963 AD</td>
<td>Establishment of Ibn Sīnā Academy, Aligarh</td>
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<tr>
<td>1964 AD</td>
<td>Setting up of Unani Pharmacopoeia Committee by Government of India</td>
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<tr>
<td>1969 AD</td>
<td>Establishment of Central Council for Research in Indian Medicine and Homoeopathy</td>
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<tr>
<td>1970 AD</td>
<td>Setting up of Pharmacopoeial Laboratory for Indian Medicine (PLIM)</td>
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<tr>
<td>1971 AD</td>
<td>Enforcement of Indian Medicine Central Council Act, 1970, and establishment of CCIM</td>
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<tr>
<td>1972 AD</td>
<td>Initiation of Postgraduate education in Unani System of Medicine at Ajmal Khan Tibbiya College, AMU, Aligarh and Government Nizamia Tibbi College, Hyderabad</td>
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<tr>
<td>1978 AD</td>
<td>Establishment of Central Council for Research in Unani Medicine, New Delhi</td>
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<tr>
<td>1979 AD</td>
<td>Passing of Pashchim Banga Unani Medicine Act</td>
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<tr>
<td>1983 AD</td>
<td>Incorporation of Chapter IV-A with separate regulatory provisions for Ayurveda, Siddha and Unani Medicine in the Drugs and Cosmetics Act, 1940 and rules thereunder</td>
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<tr>
<td>1983 AD</td>
<td>Setting up of West Bengal State Council of Unani Medicine</td>
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<td>1983 AD</td>
<td>Setting up of Indian Medicines Pharmaceutical Corporation Limited (IMPCL)</td>
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<tr>
<td>1995 AD</td>
<td>Setting up of Department of Indian Systems of Medicine &amp; Homoeopathy (ISM &amp; H) in Union Ministry of Health &amp; Family Welfare</td>
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<tr>
<td>2000 AD</td>
<td>Establishment of National Medicinal Plants Board</td>
</tr>
<tr>
<td>2002 AD</td>
<td>Formation of National Policy on Indian Systems of Medicine &amp; Homoeopathy</td>
</tr>
<tr>
<td>2003 AD</td>
<td>Constitution of Task Force for Unani Traditional Knowledge Digital Library (TKDL) and Launching of TKDL (Unani)</td>
</tr>
<tr>
<td>2003 AD</td>
<td>Renaming of Department of Indian Systems of Medicine &amp; Homoeopathy (ISM &amp; H) as Department of Ayurveda, Yoga &amp; Naturopathy, Unani, Siddha and Homoeopathy (AYUSH)</td>
</tr>
<tr>
<td>2004 AD</td>
<td>Establishment of National Institute of Unani Medicine</td>
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<tr>
<td>2005 AD</td>
<td>Mainstreaming of AYUSH strategy adopted under National Rural Health Mission (NRHM)</td>
</tr>
<tr>
<td>2010 AD</td>
<td>Establishment of Pharmacopoeia Commission for Indian Medicine</td>
</tr>
<tr>
<td>2011 AD</td>
<td>Setting up of Unani Chair at University of Western Cape, South Africa</td>
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</table>
1.4 STRENGTHS OF UNANI SYSTEM OF MEDICINE

The basic strengths of Unani System of Medicine are its holistic approach, temperament based prescription and treatment. The use of natural drugs (mainly of plant origin), various therapeutic interventions, and regimens for prevention and treatment of diseases and health promotion is based on the concepts of holistic healing considering the individual’s psycho-physical wellbeing. Rational use of Unani medicines is usually free from adverse effects. The toning up of the organs and the immune system is a unique approach of Unani medicine known for its beneficial effects. In chronic and some of the intractable diseases, these approaches have shown much utility in improving the quality of life of patients.

Unique concept of Temperament (Mizāj): Unani System of Medicine believes that every individual has its own unique temperament according to their humoral constitution, lifestyle and environment. Any deviation from its normal temperament results into disease. The management of the disease depends upon the correction of altered temperament by using various regimens and drugs.

Holistic approach: For the management of a disease, Unani System of Medicine takes entire constitution of the individual and lifestyle into account for diagnosing and prescribing the treatment. Physicians select the drugs and regimens according to the temperament of the patient and nature of the disease.

Safe and radical cure of chronic ailments: The thrust area of Unani System of Medicine is the management of chronic diseases. It provides radical and safe cure for various chronic disorders, such as psychoneurotic disorders, hepato-biliary disorders, gastro-intestinal disorders, metabolic disorders etc.

Prevention of disease and promotion of health: Apart from treating disease conditions, Unani System of Medicine lays great emphasis on the prevention of disease and promotion of existing health through principles of six essential factors of life.

Regimenal therapy: Unani System of Medicine makes use of certain special modes and regimens of diet, physical movements, lifestyle etc. and techniques such as cupping (Ḥijāmat), leeching (Ṭaʾliq), venesection (Faṣd) etc. to eliminate the morbid humours from the body (Ṭanqiya).

Immunomodulation: Unani System of Medicine believes that the real physician is the body’s intrinsic power of healing and maintaining its normal state of health (Ṭabīʿat). Accordingly, a number of drugs e.g. Khamira Marwārid, Dawāʾ al-Kurkum, Ḥabb-i Jawāhar etc. are available which boost up the immunity of the body. In diseases like Tuberculosis, AIDS, Cancer etc. where the long-term therapy is required, the Unani drugs, used as adjuvant, play an important role in reducing the toxicity of the synthetic drugs and in modulating or enhancing the body immunity and improving the overall quality of life.
**Tonics (Muqawwiyāt):** The concept of using organ- and system-specific tonics is a unique feature of Unani System of Medicine. Unani physicians have described a number of drugs to strengthen and tone up various vital organs of the body. The literature is replete with a number of these formulations such as Cardiac Tonics (Muqawwiyāt-i Qalb) - Khamīra Ābrīsham Ḥakīm Arshad Vālā, Dawā’ al-Misk Mu’tadil, Yāqūtī etc.; Nervine Tonics (Muqawwiyāt-i Dimāgh o A’ṣāb) - Khamīra Gā’ozabāq ‘Ambarī, Jawārish Jālīnūs etc.; Liver Tonics (Muqawwiyāt-i Jigar) - Ma’jūn Dabīd al-Ward, Dawā’ al-Kurkum etc.; and Kidney Tonics (Muqawwiyāt-i Kuliya) - Jawārish Zar’ūnī, Ma’jūn Panbadāna etc. Tonics improving digestive power (Muqawwiyāt-i Mi’dāo Am’ā’) like - Jawārish Āmla, Jawārish Mastagī etc. are also used in chronic gastrointestinal disorders.

**Exhilarants (Mufarriḥāt):** This is a special group of drugs which creates feeling of happiness by relaxing the mind and heart from various stresses. This group of drugs is used in the management of neuropsychiatric and cardiac disorders e.g. Anxiety, Depression, Palpitation etc. These drugs also create an overall feeling of wellbeing, which is a uniqueness of Unani System of Medicine.

**Specialties:** Unani System of Medicine offers successful treatment for various diseases especially the chronic ones. These include skin diseases like Vitiligo, Eczema, Psoriasis etc.; Digestive disorders e.g. Acid peptic disease, dyspepsia, Irritable Bowel Syndrome (IBS), Ulcerative colitis etc.; Respiratory disorders such as Bronchial asthma, Chronic bronchitis etc.; Musculo-skeletal disorders e.g. Arthritis and Osteoporosis; Neurological disorders e.g. Senile dementia, Paresis, Paralysis etc.; Cardio-vascular disorders such as Hypertension, Ischaemic heart disease etc.; Lifestyle and Metabolic disorders e.g. Obesity, Hyperlipidaemia, Gout, Diabetes mellitus etc. and Sexual disorders e.g. Erectile dysfunction, Premature ejaculation, Loss of libido etc.

### 1.5 GLOBAL SCENARIO

WHO efforts and strategies for strengthening primary healthcare have played an instrumental role in the development of traditional medicine across the globe. With Alma Ata declaration of 1978 to achieve the goal of ‘Health for All’ involving traditional medicine and its practitioners in primary healthcare delivery, policies and strategic interventions were designed to facilitate peoples’ access to healthcare through traditional medicine, and WHO supported these initiatives in member countries with publication of technical documents and guidelines. A number of World Health Assembly resolutions are aimed at scientific development of traditional medicine and medicinal plants for their best use in the healthcare of the populations. These developments equally impacted Unani System of Medicine. Recently, WHO has brought out a series of documents about benchmarks of training in traditional medicine including the one for Unani System of Medicine. The document contains training modules for Unani System of Medicine practitioners, pharmacists etc. to help uniform development of Unani System of Medicine education in
different countries. Even at country level, some important activities have been undertaken with collaborative support from WHO with outcome document such as *Standard Unani Medical Terminology*.

Unani system is popular in different parts of the world with different names. In India, Bangladesh, Sri Lanka and South Africa it is known as Unani Medicine or Unani Ṭibb as it originated from Greece. In Iran, it is called as Ṭibb Sunnatī (Traditional Medicine), in Pakistan as Eastern Medicine, and in China as Uyghur Medicine. In some countries, it is also known as Islamic Medicine or Arab Medicine.

Unani medicine has institutional framework in some of the Asian countries. In Pakistan, there are about 34 Unani colleges imparting a four-year diploma course – Fāḍil-i Ṭibb o Jarāḥat and a five-year degree course – Bachelor of Eastern Medicine and Surgery (BEMS). National Council for Ṭibb is a regulatory body for Unani System of Medicine. There are about 500 dispensaries in private and government sectors and about 100 Unani drug manufacturing units. Bangladesh offers a five-year degree course in Unani System of Medicine recognized by University of Dhaka and other universities. The country has 10 Unani colleges and about 6000 registered practitioners. In Sri Lanka, a five-year degree course in Unani System of Medicine is run by the Institute of Indigenous Medicine, affiliated to the University of Colombo. There are nearly 750 registered practitioners of Unani System of Medicine in the country. In South Africa, the School of Natural Medicine, Faculty of Community and Health Sciences, University of Western Cape offers a diploma course in Unani Ṭibb. In Iran, Unani Medicine is practised as Traditional Medical System, and the Government is keenly interested in its revival and development and a number of programmes have been initiated for this purpose. There is a Traditional Medicine and Materia Medica Research Center (TMRC) established at Shaheed Beheshti Medical University, Tehran. In Kuwait, Unani System of Medicine is practised as Islamic Medicine and an Islamic Medicine Center is established. In United Arab Emirates (UAE), practice of Unani System of Medicine is allowed officially after qualifying the examination of Traditional Complementary and Alternative Medicine (TCAM) conducted by the Ministry of Health, Government of UAE.

### 1.6 INITIATIVES OF INDIAN GOVERNMENT IN GLOBALIZING UNANI SYSTEM OF MEDICINE

Department of AYUSH has the mandate to propagate Indian Systems of Medicine. The global demand of natural/herbal medicines has increased the scope of international exchange of AYUSH-related information and cooperation with other countries for collaborative efforts in its development. The Department promotes the Unani System of Medicine through its International Cooperation Scheme and facilitates the following:

- International exchange of experts and officers
Incentive to drug manufacturers, entrepreneurs, and institutions, for international propagation of AYUSH and registration of products, for exports

Support for international market development and promotional activities

Translation and publication of AYUSH books in foreign languages

Establishment of AYUSH information Cells/Health Centres in Indian Embassies, Missions and Cultural Centres in foreign countries and deputation of experts

International Fellowship Programme has been implemented for foreign nationals to undergo AYUSH course of study in premier Indian institutions and seats are reserved for admission of such candidates.

In order to estimate the demand of AYUSH products at international market two studies as under have been conducted.

a) ‘Need Assessment Study on export potential for Indian Ayurveda, Siddha and Unani (ASU) products by International Trade Center (ITC), Geneva.

b) Study on India’s Export Potential of AYUSH Products with SAARC and ASEAN Countries by Indian Institute of Foreign Trade (IIFT), New Delhi.

*Traditional Knowledge Digital Library (TKDL)*

India is one of those countries that recognized different traditional medical systems for healthcare like Ayurveda, Unani, Siddha, and Yoga & Naturopathy along with Homoeopathy and Allopathic medicine. Most of the knowledge about Unani Medicine
is available in Arabic, Persian and Urdu languages in ancient classical literature, which is inaccessible and rarely understood to the common man, researchers and administrators. Documentation of this traditional knowledge on Unani Medicine has become imperative to preserve it and to save it from misappropriation and granting patents on non-original innovations. In 1999, the Department of Ayurveda, Yoga & Naturopathy, Unani, Siddha and Homoeopathy (AYUSH) in collaboration with Council of Scientific and Industrial Research (CSIR), Ministry of Science and Technology constituted an inter-disciplinary Task Force for establishing a Traditional Knowledge Digital Library (TKDL) in 2001. It provides information on traditional knowledge existing in the country, in languages and format understandable by patent examiners at International Patent Offices (IPOs), so as to prevent the grant of wrong patents. The TKDL, thus, acts as a bridge between the traditional knowledge information existing in local languages and the patent examiners at IPOs. As on April 2013, the TKDL contains details of 274,020 medicinal formulations from the texts of Indian systems of medicine, of which 154,015 formulations pertain to Unani System of Medicine. The project unit of TKDL also monitors patent applications filed in different patent offices and if required submits third party objections. Till April 2013, 144 patent applications have been cancelled/withdrawn or amended at various patent offices including United State Patent & Trademark Office, European Patent Office, Canadian Patent Office, United Kingdom Patent & Trademark Office, Australian Patent Office and Indian Patent Office.

All India Institute of Unani Medicine (AIUM)

Government of India plans to establish an All India Institute of Unani Medicine – the first ever in the history of Unani System of Medicine. The Institute mainly aims to promote the system at national and international level by providing tertiary healthcare. Besides setting up benchmarks for postgraduate and doctoral education in Unani System of Medicine, the Institute will promote collaborative research with various R & D institutions at national and international level.

1.7 ORGANIZATION OF THE DOCUMENT

This publication attempts to present a bird’s-eye view of the status of Unani System of Medicine and its development in India and abroad. It provides an insight into the system’s origin and development, philosophical strengths, treatment approaches, and the use of natural drugs. A snapshot of the infrastructure available in the country and progress made in research and development, healthcare delivery, education and training is also provided.

The first chapter starts with historical evolution of the system and lists important landmarks in the course of its development in different parts of the world, especially in India. It highlights the system’s present status in India and its global scenario while touching upon the Indian Government’s initiatives and achievements about propagation of Unani System of Medicine. Strengths of the system are also discussed in this chapter.
The second chapter deals with the development of fundamental concepts, philosophies and principles of health and illness. It throws light on the life factors such as fundamental elements of human body, temperament, humours; disease process; methods of diagnosis; and principles of treatment.

The third chapter discusses Unani System of Medicine’s holistic approach to human body in health and disease, and the emphasis it lays on prevention of disease and promotion of health through Six Essential Factors, and how these factors help in lifestyle management.

The fourth chapter covers therapeutic approaches of Unani System of Medicine. Different modes of treatment including regimenal therapy, dietotherapy, pharmacotherapy, and surgery are described in this chapter.

The fifth chapter is on drugs, drawn from natural sources. The chapter mentions categories of the drugs according to their potencies and explains Unani pharmaceutics, regulations for drug manufacture and licensing, standardization and quality control, development of pharmacopoeial standards, and facilities for testing of Unani drugs.

The sixth chapter covers research and development taking place in Unani System of Medicine in the country. It mainly highlights the leads that the CCRUM has obtained in fundamental research, preclinical and clinical research, drug standardization, survey and cultivation of medicinal plants, and literary research. Research papers published on these themes from the Council and other institutions are listed in this chapter.

The seventh chapter deals with education and practice of Unani System of Medicine. While describing the infrastructure available for undergraduate and postgraduate education and practice of Unani System of Medicine, the chapter makes special mention of central educational and regulatory institutions and CCIM, the statutory body that regulates education and practice in the system.

At the end of the document, books and monographs on Unani System of Medicine and important journals and websites have been suggested for further reading and understanding of Unani System of Medicine and related aspects. A glossary of important Unani terms has also been included.
Chapter 2

FUNDAMENTALS OF UNANI SYSTEM OF MEDICINE

The unique holistic approach and clinical success of the Unani System of Medicine arise from its Fundamental Principles. The most important of these principles is Temperament (Mizāj) which classifies human beings, diet, drugs etc. into Four Qualitative Types: Hot & Dry, Hot & Wet, Cold & Wet and Cold & Dry. There are different sets of observable parameters for identifying the qualitative Temperament in human beings, diets and drugs etc. The Temperament of a man is found by certain bodily and mental characters, for instance a Hot & Dry Temperament is associated with a lean built, excessive anger etc. The Temperament of diet, drug etc. is known by some physical characters and effects on human beings, for example, a non-succulent, pungent or salty vegetable is likely to be Hot & Dry. This allows the identification of the diet which is proper for maintaining the healthy Temperament of a human being, e.g. a person having Hot & Dry temperament should use more of a moderately Hot & Dry diet to maintain his normal temperament and remain healthy. However, Unani System of Medicine clearly mentions that the appropriate diet thus inferred should be actually tried in man and shown to maintain health before being accepted. Thus, it uses its principles only for hypothesizing an effect which has to be confirmed by experimental testing.

Disease is characterized by a pathological shift in Temperament, e.g. a Hot & Dry man becoming abnormally Cold & Wet may start suffering from severe arthritis. Using only pain-killers will just give symptomatic relief and may have side-effects. Reversing the abnormal Cold & Wet Temperament to the normal, Hot & Dry one, by using a Hot & Dry drug will cure his arthritis safely.

Treatment on the basis of Temperament has been found to be actually effective in diverse regions - from Greece to India – as shown by traditional reports and scientific clinical trials being conducted since the 1970s. Molecular level Pharmacological Testing has revealed molecular mechanisms behind the clinical effects of Unani Drugs. From the above facts it becomes quite evident that Temperament and other Fundamental Principles discovered in Unani System of Medicine reflect biological and physico-chemical reality.

The Unani System of Medicine possesses fundamental principles for all medical fields i.e. Physiology, Preventive Medicine, Pathology, Diagnostics, Pharmacology and Therapeutics. The principles related to human biology are the seven Natural Factors that make up the totality of a human being, viz. Elements (Arkān), Humours (Akhlāt), Temperament (Mizāj), Organs (Aʿdāʾ), Pneuma (Arwāḥ), Faculties (Quwā) and Functions (Afʿāl). The imbalance in the Temperament and Humours, disorganization and discontinuity of the structure leads to the development of disease. The Unani System of Medicine uses macroscopic parameters to diagnose the disease which comprise of clinical history, physical examination,
pulse examination and inspection of excreta. The concept of treatment is based upon the removal of the causative factor (Izāla-i Sabab), evacuation of morbid material (Tanqiya) and normalization of the morbid temperament (Tā’idl-i Mizāj). This is achieved as per the principles of Heterotherapy (‘Ilāj bi’l-Ḍidd), by using the drugs and diets of opposite temperament, i.e. Drug Treatment (‘Ilāj bi’l-Dawā’) and Dietary Treatment (‘Ilāj bi’l-Ghidhā’), respectively. Non-drug manipulations or regimens like Bath, Massage, Leeching etc. (‘Ilāj bi’l-Tadbīr) Surgery (‘Ilāj bi’l-Yad), Psychiatric Treatment (‘Ilāj Nafsānī) and Spiritual Treatment (‘Ilāj Rūḥānī) are also used.

The Unani System of Medicine enjoins Preventive Medicine, or what it calls positively as, Maintenance of Health (Ḥifẓān-i Ṣiḥḥat) to be more important than Treatment. This is divided into three parts: Maintenance of Health, as such (Ḥifẓ-i Ṣiḥḥat); Regimens for Debility (Tadābīr-i Abdān Da’īfa) and Prevention of Disease (Taqaddum bi’l-Ḥifẓ). In a completely healthy person it prescribes a lifestyle, diet and environment, appropriate for his or her Temperament, while in healthy but weak persons or healthy persons, who have become vulnerable to disease, special diets, non-drug manipulations or regimens and even drugs are prescribed to maintain health and prevent disease.

2.1 DEVELOPMENT OF CONCEPTS

There is a long history of the development of fundamental concepts in Unani System of Medicine which emerged due to the contribution and interaction of culturally and intellectually diverse civilizations. The Egyptians and Mesopotamians had a rational approach, so the idea of a basic character of human being, drugs etc. or ‘temperament’ emerged. The Greeks with their naturalistic bent of mind introduced the empirically apprehensible four basic Qualities: Hot: Cold and Dry: Wet, as the indicators of the basic and holistic character of ‘temperament’. The Qualities were posited to exist in the Four Elements described by Empedocles. The Arabs were devoted to unity and objectivity. So, on the one hand, they systematized all aspects of physiology, pathology, pharmacology, environmental influences etc. on the basis of the common and simple scheme of Hot : Cold & Dry : Wet in a fully integrated system without any gaps. This was perfected in Ibn Sīnā’s The Canon of Medicine. On the other hand, they made rigorous observations and experimentation. The resulting clinical and therapeutic observations are most comprehensively recorded by al-Rāzī in his gigantic work of 23 volumes, namely, Kitāb al-Ḥāwī. The Unani System of Medicine gave great importance to the Hippocratic Humoral Theory (Fourth Century BC) to emphasize the unique character of Living Things/Organic Matter and their distinction from Non-living Things/Inorganic Matter by explaining that the Elements are metabolized and converted into Humours, which are organic and possess the additional properties of living things. It describes four humours (Akhlāt, singular: Khilt) and says that the Temperament of human beings depends upon the dominant humour. However, since each humour possesses particular Qualities, it is possible to convert Humoral Temperament into Qualitative Temperament and then easily correlate human states with Drugs, Diets etc.
which are described directly by Qualitative Temperament. The Arab scholars provided a strong basis for the correlation of the Hippocratic Humoral Theory with scientific Clinical Studies by discovering the Clinical Parameters of Humours which they called in Arabic as “Ajnās ‘Ashara” (Ten Categories). The Arabs took the Greek Pharmacology based upon the Qualitative Temperament of Drugs but they brought in Observation by discovering the physical parameters of Qualitative Temperament. They tremendously increased the role of observation and experimentation by proposing that Drugs act not only by Qualities but also by their Essence (Ṣūrat Naw‘iyā) and since, unlike Qualities, the Essence cannot be known by physical parameters, the Pharmacological Actions arising from Essence can be discovered only by random empirical observation.

2.2 BASIC PRINCIPLES

The Unani System of Medicine, is successful in providing holistic treatment i.e. Radical cure without significant adverse effects. Further, it is very easy to practise and always produces the reported effects. The majority of clinical trials on Unani treatment have found them to be effective. Drugs hypothesized to be effective in new diseases on the basis of Unani principles have been found to actually work in rigorous clinical studies. Its Holism, reproducibility and ease of practice and application depends upon unique basic principles which comprises of profound but well-systematized philosophical principles that provide valuable hypotheses of holistic preventions and treatment. It also includes the mandatoriness of testing these hypotheses by rigorous scientific experimentation and observation.

The remarkable Holism of Unani System of Medicine arises from giving primacy to the Temperament of man and drug, which unlike the molecular level, is simple and can be known as a whole. Its ease of practice arises from the fact that it uses only a few parameters i.e. the primary qualities (Kayfiyāt) of Hot:Cold & Dry:Wet to describe the temperament of both man and drug. Its precision and reproducibility arises from the principle of clinical testing of the drugs hypothesized by Temperament, before accepting them. This clinical testing also reveals effects which cannot be deduced from the temperament or basic qualities of the drug.

The basic principles comprise of:

- The Seven Natural Factors (Umūr Ṭabī‘iyya), essential factors for the constitution of human body
- The basics of Pathology (Kulliyāt-i ‘Ilm al-Amrāḍ)
- The Principles of Diagnosis (Uṣūl-i Tashkhīṣ)
- The Principles of Treatment (Uṣūl-i ‘Ilāj)
The Natural Factors (Umūr Ṭabī‘iyya)

Unani System of Medicine describes man to be made up of the following seven factors:

a) Elements (Arkān): What man and the Universe, both biological and non-biological, including drugs are made up of.

b) Humours (Akhlā): The form taken up by elements in living things. Their balance is health while disbalance is disease.

c) Temperament (Mizāj): It is the general quality of man, drug etc. due to the quality of dominant elements. It is used as the qualitative yardstick for measuring health and deviation from it, and for identifying the drugs that can restore the balance. It is the basis of constitutional medicine.

d) Organs (Aʿḍāʾ): The physical body.

e) Pneuma (Arwāḥ): The subtle substance (i) having vitality and (ii) acting as carrier of physiological powers.

f) Faculties (Quwā): The physiological powers responsible for corresponding basic functions of the organism i.e. life, nutrition, sensation, movement and reproduction.

g) Functions (Afʿāl): Functions of various organs.

Basic Elements (Arkān)

Basic elements in Unani Medicine are simple undivisible matters which provide the primary components for the human body and others. They cannot be further resolved into simpler entities. The various substances (compounds) in nature depend for their existence on their chemical compositions (Imtizāj). Everything in the Universe is composed of four basic elements in varying amount and proportion. Each element has two sets of basic qualities (Kayfiyāt): Hot or Cold and Dry or Wet. The four elements are Fire (Nār), Air (Hawāʾ), Water (Māʾ) and Earth (Arḍ). Their basic qualities are:

- **Fire**: Hot & Dry
- **Air**: Hot & Wet
- **Water**: Cold & Wet
- **Earth**: Cold & Dry

All things including man and drug are made up of these four basic elements combined in different amount and proportion. Each thing is characterized by a new quality arising from the proportion and interaction of its constituent elements. These individual qualities can be broadly classified into four basic groups: Hot & Dry, Hot & Wet, Cold & Wet and Cold & Dry.
Humours (Akhlāt): The Humours (Figure 14) are the liquid fundamental substance of living things, made up by the mixing and organic transformation of elements and thereby obtaining the ability to support biological processes i.e. life, nutrition & growth, sensation & movement and reproduction. The Humours are four in number and characterized by the dominant basic qualities:

- Blood (Dam) : Hot & Wet
- Phlegm (Balgham) : Cold & Wet
- Yellow Bile (Ṣafrā’) : Hot & Dry
- Black Bile (Sawdā’) : Cold & Dry

![Figure 14: Schematic diagram of Humours (Akhlāt)](image)

The Humours are formed within various organs, primarily in liver and run together in the blood vessels. They have both Subtle (Latīf) and Gross (Kathīf) components. Subtle components mix to form Arwāḥ (s. Rūḥ) or Pneuma while Gross components give rise to the Aʿḍāʾ or physical organs and body. Although, each Humour (Khilt) is made up by the mixing of Four Elements but corresponds to a particular element on the basis of the dominant quality. Every individual has a unique humoral composition which represents his specific temperament. All human beings are accordingly classified on the basis of the dominant Humour into:

- Sanguine (Damawī) : Air Hot & Wet
- Phlegmatic (Balghamī) : Water Cold & Wet
- Choleric (Ṣafrāwī) : Fire Hot & Dry
- Melancholic (Sawdāwī) : Earth Cold & Dry
However, these Temperaments show variations within a range depending on age, sex, race, geographical distribution, environment etc. The gross deviation from this unique balance due to any cause is disease. The diseases can be classified according to the abnormally dominant humour. The correction of imbalance by applying drugs and other factors having the opposite temperament results in cure.

Temperament (Mizāj): Human Beings are classifiable into four types which characterizes their entire being: body, mind and pneuma. Each type is associated with a dominant humour and named accordingly as:

- Sanguine (Damawī) - Hot & Wet
- Choleric (Ṣafrāwī) - Hot & Dry
- Phlegmatic (Balghamī) - Cold & Wet
- Melancholic (Sawdāwī) - Cold & Dry

However, the temperament can also be described in terms of the basic qualities, as shown in the second column. A person’s well-being and proper treatment, in case of falling ill, depends upon eating, living and medicating in light of his/her temperament.

Drugs, diet, geographical regions, seasons, professional milieu and even the individual organs and body parts of man etc. all are characterized by respective temperaments. So, it is possible to make the necessary correlations between the temperament of man and the temperament of these factors. However, their temperament is expressed in terms of the basic qualities, whereas, man’s temperament is expressed in terms of humours, which, however, is easily translatable into basic qualities.

The temperament of man, can be diagnosed by ten categories of bodily and mental parameters (Ajnās ‘Ashara), e.g. complexion, texture, built, hair, dreams etc. The pathological change of temperament, in whole man or in particular body parts and organs, can also be diagnosed by changes in these parameters.

Organs (A‘dā’): The physical body is made up of Organs/Tissues (A‘dā’). They are of two types: Simple (Basī) and Compound (Murakkab). The simple organs are tissues like fat, bone etc. while compound organs are poly-tissue structures like heart, brain, liver etc.

Pneumas (Arwāḥ): The Rūḥ (p. Arwāḥ) is subtle, physical substance made from the subtle components of the humours. It possesses vitality and provides life to the organism. It also acts as the seat and carrier of the physiological powers or faculties (Quwā) which are responsible for producing the corresponding physiological processes, e.g. nutrition & growth, sensation & movement etc.
Man possesses three pneumas, each generated in a vital organ:

- Vital pneuma (Rūḥ Ḥaywānī) — Heart
- Psychic Pneuma (Rūḥ Nafsānī) — Brain
- Natural Pneuma (Rūḥ Ṭabīʿī) — Liver

Since, the faculties subsist in the pneuma, derangements of the temperament of the pneuma can vitiate the functions of the faculties and the restoration of the temperament of pneuma by drugs of opposite temperament will restore the function. Mind corresponds to the psychic faculty which subsists in psychic pneuma. So, Unani System of Medicine treats mental diseases mainly by using drugs to rebalance the temperament of the psychic pneuma. Thus, Unani System of Medicine is very successful in curing psychiatric diseases by treating the mind as a substance.

**Faculties (Quwā):** These are the physiological powers that give rise to corresponding physiological functions. The faculties are non-substantial powers that can exist in the organism only by subsisting in the corresponding pneuma. The primary faculties, their carrier pneuma and their functions are as follows:

<table>
<thead>
<tr>
<th>Quwwat Ṭabīʿiyya (Natural Faculty)</th>
<th>Natural Pneuma</th>
<th>Nutrition &amp; Growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Quwwat Muwallida (Generative Faculty)</td>
<td>Natural Pneuma</td>
<td>Reproduction &amp; Propagation of species</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Quwwat Ḥaywāniyya (Vital Faculty)</th>
<th>Vital Pneuma</th>
<th>Life, Respiration, Circulation &amp; Coordination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quwwat Nafsāniyya (Psychic Faculty)</td>
<td>Psychic Pneuma</td>
<td>Intelligence, Sensation &amp; Response</td>
</tr>
</tbody>
</table>

The faculties get drawn and attached to the corresponding pneuma as soon as the pneuma attains their proper temperament.

**Functions (Afāl):** They are the physiological functions and processes undergoing in organs and tissues due to the operation of faculties or physiological powers.

### 2.3 CLASSICAL UNANI RESEARCH METHODOLOGY

Unani System of Medicine not only described basic principles, extensive clinical descriptions of diseases and thousands of medicaments and formulations but it also laid down, hundreds of years ago, a precise research methodology: Treatment of a disease should be inferred by determining the temperament of a disease and the temperament of the drug to be used in particular disease. The temperament of the drug must be compatible with the temperament...
of the patient on the principles of Heterotherapy (‘Ilāj bi’l-Ḍidd) and these conclusions should be tested by rigorous scientific testing. It also had the principle that some drug effects cannot be inferred by any general theory and can be discovered only by empirical study (Figure 15 & 16). Burhān al-Dīn Nafīs, a Unani scholar of the 15th Century says in his widely used book Kulliyāt Nafīsī:

“The physician requires to infer particular remedies in the light of general principles of Temperament etc. Then, whatever inference he has made from the Principles, should be practically tested, so that, if it does not prove effective he may infer another remedy (and test it). Further, certain diseases respond to remedies which are known by empirical study only”.

Figure 15: Image of the 16th Century work ‘Kulliyāt Nafīsī’ mentioning necessity of Scientific Clinical testing (Tajarba) in Drug discovery

Figure 16: Early 20th Century ‘Rumūz al-Atibba’ authored by Ḥakīm Muhammad Fīroz al-Dīn recorded both positive and negative reports by Unani Physicians about claimed effects of some herbal drugs. This indicates scientific nature of Unani Literature.
Thus, it is a traditional medicine that along with having a deep and easy to apply philosophical vision, provided importance and space to empirical scientific testing. Due to effective philosophical principles, it succeeded in maintaining its philosophy-based holism.

### 2.4 DISEASE PROCESS

The Unani System of Medicine defines both health and disease as well as an intermediate state. In great majority of illnesses, the disease is basically an imbalance in the normal temperament and also comprises of disorganization and discontinuity of structure. However, these three basic pathologies may exist independently too.

**States of the Body**

According to Unani System of Medicine states of the body are grouped under three heads:

Health (Ṣiḥḥat) in which all the functions of the body are in the range normal for a particular individual.

Disease (Maraḍ) is the opposite of Health in which one or more functions or forms of the bodily organs are at fault.

Neither health nor disease (Lā Ṣiḥḥat Lā Maraḍ/ Ḥalat Thalātha), in which there is neither complete health nor disease, as in the case of old people or those who are convalescing.

**Disease (Maraḍ)**

Disease (Maraḍ) amounts to a pathological condition of the body which is provoked by a cause. They are of two types:

Single disease (Maraḍ Mufrad)

Complex disease (Maraḍ Murakkab)

A single disease may manifest itself in any of the following three forms:

Dyscrasia (Ṣū‘-i Mizāj): The temperament wherein the qualities and quantities of all the participating elements in a compound are not in accordance with what the compound is made for.

Structural diseases (Amrāḍ-i Tarkīb): Abnormality of Structure

Diseases of dissolution of Unity (Amrāḍ-i Tafarruq-i Ittīsāl)

Complex disease is a combination of two or more single diseases.
**Cause (Sabab)**

Cause (Sabab) corresponds with the aetiology. It can be defined as a specific factor which either maintain the state of the body or changes it from health to sickness or from sickness to health. Causes of diseases can be divided into two types: External causes (Asbāb Bādiya) and Internal causes (Asbāb Bātina). External causes are those which affect the body from outside such as excessive hot or cold climate, a polluted atmosphere, injury etc. Internal causes are those which appear and affect the body internally such as formation of stones inside the kidney or bladder.

**Secondary Abnormality (‘Araḍ)**

Secondary abnormality (‘Araḍ) arises from the basic pathology. In diarrhoea, for example, dehydration is a major secondary abnormality.

The basic pathology (Maraḍ) and the secondary pathology can be diagnosed by the particular signs and symptoms (‘Alāmāt).

### 2.5 PRINCIPLES OF DIAGNOSIS AND TREATMENT

In accordance with its holistic vision of man and disease, Unani System of Medicine uses macroscopic parameters rather than microscopic or biochemical parameters for diagnosis. Since, its holism also takes into account the subtle level of man, therefore, Unani System of Medicine also uses subjective parameters, such as dreams. However, its diagnostic system is very sophisticated and accurate and succeeds in diagnosing diseases in a reproducible manner. Secondly, being macroscopic, it is highly economical and independent of technological paraphernalia. It also has the conceptual framework to use modern medical diagnostic means in some cases where they are useful at a secondary level. For instance, since it considers discontinuity in structure as a basic pathology, it has no hesitation in using endoscopy to see extent of gut ulceration after diagnosing the basic pathology by its macroscopic method.

The unique holistic diagnostics of Unani System of Medicine comprises of History, Physical Examination, Pulse Examination and Inspection of Excreta.

**History Taking and Physical Examination (Rūdād o Muʿāyana)**

It is undertaken according to general parameters and the specific parameters required by the particular problem of the patient, guided mainly by the ‘Ten Fundamental Categories’ (Ajnās ’Ashara).

**Pulse (Nabḍ)**

Rhythmic expansion and relaxation of the arteries produced by the systolic and diastolic
movement of the heart is called pulse. The Pulse is fundamentally observed in the light of ten parameters. Apart from these, some other types of compound pulses have also been described in Unani System of Medicine. Further, the specific type of Pulse in each disease is also described, mainly in the light of the general parameters.

Unani physicians judge the nature of the functional disturbance of the human system empirically by examining the pulse of a patient. This judgment is based on the experience of the individual physician.

Pulse is examined by ten features viz. size, strength, speed, consistency (elasticity), fullness, temperature, rate, frequency (constancy), regularity and rhythm. It should be noted that pulse has a rhythm similar to that of music. In music the notes are related to one another both in their pitch and time intervals. The case of the pulse is also similar because its beats are related to one another in strength and time intervals.

Unani scholars have described pulse under several headings such as normal pulse, factors governing the pulse, effects of patient factors such as sex, age, temperament and season, region and country, food and drink, sleep and wakefulness, exercise, bath, pregnancy, pain, swelling, emotions and of factors inimical to the body.

**Physical Examination of Urine**

Physical examination of urine helps a lot in the diagnosis, not only of uro-genital diseases but other systemic disorders also. For this following aspects are taken into account:

(i) Quantity (*Miqdār*)
(ii) Colour (*Lawn*)
(iii) Odour (*Rā‘îha*)
(iv) Consistency (*Qiwām*)
(v) Foam or Froth (*Zubda*)
(vi) Clearness and Turbidity (*Ṣafā o Kudūrat*)
(vii) Sediments (*Rasūb*)

**Physical Examination of Stool**

The physical examination of stool also helps in the diagnosis of various diseases. Colour, quantity, consistency and the presence of foreign bodies are observed during physical examination.
Principles of Treatment (Uṣūl-i ʿIlāj)

In Unani System of Medicine, the management of diseases depends upon the pathology involved in the disease process. These principles are as under:

- **Removal of the causative factor (Izāla-i Sabab):** The causative factors in the pathology of the disease process are determined and removed for the proper management of the disease.

- **Normalization of the morbid temperament (Taʿdīl-i Mizāj):** The disease in which, the temperament of a person is altered without affecting the quality and quantity of humours, only correction of simple morbid temperament is required. This is achieved simply by modifying the lifestyle of the patient in view of essential and non-essential factors.

- **Evacuation of morbid material (Tanqiya):** If the temperament is changed due to increase in the quantity and volume of certain humours and that morbid material in the body gets accumulated, it is evacuated by various therapies through different routes for the cure of the disease e.g. Cupping (Ḥijāmat), Venesection (Faṣd), Leeching (Taʾliq), Concoctive (Mundij) purgative (Mushil) Therapy, expectoration (Tanfīth), Diuresis (Idrār-i Bawl), Diaphoresis (Taʿrāq) etc. which are described in details in Chapter 4 (Therapeutic Approaches).

- **Heterotherapy (ʿIlāj biʾl-Ḍidd):** This is the main principle of treatment in Unani System of Medicine, in which the drug having opposite temperament to the disease is administered for the correction of morbid temperament and cure of illness.

- **Holistic approach:** In the management of the systemic diseases the entire lifestyle and the constitution of the patient is taken into account for making the diagnosis and prescribing the correct treatment. It includes habits, habitat, physical, emotional, temperamental and humoral status of the patient and condition of system/organ of the body involved.

- **Surgical and parasurgical procedures (ʿIlāj biʾl-Yad):** In Unani System of Medicine, diseases of the structure (Sūʾ-i Turkīb) and breach of continuity (Tafarruq-i Itīṣāl) are treated by using suitable operative and para-operative techniques as applied for the treatment by the Unani scholars.

- **Psychiatric Treatment (ʿIlāj Nafsānī):** The Unani System of Medicine treats psychiatric diseases by using drugs, modifying mind-related processes like sleep and psychotherapy. It is able to use drugs by its discovery of the ‘substance of mind’ i.e. Psychic pneuma (Rūḥ Nafsānī) while its appreciation of the medical importance of processes, physical conditions etc., which it organizes as ‘Six Essential Factors’ (Asbāb Sitta Ẓarūriyya), helps it to closely relate sleep etc. to the improvement of psychiatric and psycho-somatic diseases. It also makes use of psychotherapy by manipulation of mind by verbal means. But its main reliance is on drug treatment.
as it has discovered the subtle substance of mind and its relation with drugs due to their common temperament.

- **Spiritual Treatment (‘Ilāj Rūḥānī):** The Unani System of Medicine recognizes the role of spiritual health and treatment by discovering that the spirit is joined to the Pneuma and through them, to the body, and is the supreme regulator of man. However, the Unani System of Medicine restricts itself only to the Pneuma and Body, and leaves spiritual treatment to religious and spiritual counselling by spiritual experts. Although, it does not oblige the physician to be a spiritual authority but culturally most physicians are also spiritually advanced and provide religious and spiritual counselling which has a powerful role in healthcare by facilitating a healthy lifestyle and by destressing the patient. The technical limitations of medicine to only pneuma and body allows people of all religious persuasions to practise Unani System of Medicine, while recognition of religious and spiritual counselling as a complementary activity permits spiritual dimension of healthcare.

- **Three primary sources of drugs (Mawālîd Thalātha):** In Unani System of Medicine, drugs obtained only from herbal, animal and mineral sources are used for medication. Sometimes, these drugs are used singly, and sometimes in the form of a compound of various drugs. They may be subjected to physico-chemical processing but without breaking up their natural character. Thus, Unani System of Medicine uses only Natural Substances in treatment.
PREVENTIVE AND PROMOTIVE HEALTHCARE

The Unani System of Medicine includes the Science of Maintaining Health (Ḥifżān-i Ṣiḥḥat). It has the methods of understanding and maintaining health in a positive and individualized manner, with different guidelines for different temperaments, genders, age-groups, geographical regions, seasons, occupations etc. Some of the more commonly used guidelines are summarized as: Regimens for Seasons (Tadābīr-i Mavsam), Regimens for Age-groups (Tadābīr-i Asnān), Regimens for Pregnancy (Tadābīr-i Ḥaml), Regimens for Travellers (Tadābīr-i Musāfir) etc. The section on maintenance of health is followed by methods for preventing disease. It should be noted that it describes not only Prevention of Disease (Taqaddum bi ’l-Ḥifż) but Promotion or what it calls Maintenance of Health (Ḥifżān-i Ṣiḥḥat) as a separate discipline, which should be used even before Prevention of Disease. This is because, being holistic, it possesses a positive concept and description of health. Though, understandably quite elaborate, the section on treatment of diseases comes only after promotive and preventive guidelines.

Like treatment of disease, maintenance of health is also based upon both deeply profound principles, and rigorous testing and experimentation. As in treatment of disease, so in promotion of health and prevention of disease, the most basic principle is Temperament (Mizāj). In disease, treatment is done by using non-drug and drug factors of opposite Temperament, while for maintenance of health, mostly non-drug factors of the same Temperament are used.

It divides Health into three states: Stable Optimum Health, Vulnerable Optimum Health, and Debility without Disease. The first state should be maintained by a minutely described healthy lifestyle – both physical and psychic, and by a healthy environment and diet, specially tailored according to the Temperament of the individual, which is determined not only by their innate Temperament but also by their Occupation, Region, Habitation etc.

The second and third states additionally require special diets, regimens (Massage, Exercise etc.) and even drugs. For maintenance of health Unani System of Medicine specially emphasises the Six Essential Factors (Asbāb Sitta Ḍarūriyya) i.e. Air, Food and Drink, Bodily Movement and Repose, Psychic Movement and Repose, Sleep and Wakefulness, and Evacuation and Retention. Present day lifestyle-related disorders e.g. Depression, Hypertension, Coronary Heart Disease, Obesity etc., which are the major health burden of present times, can be successfully, economically and safely managed by following the instructions with regard to these Essential Factors.
3.1 HOLISTIC APPROACH TO HEALTH AND DISEASE

Unani System of Medicine is known for its remarkably effective and safe healthcare. One of its unique characters is to take into account a very wide and comprehensive range of factors: biological, sociological, geographical, psychic etc., and secondly, to integrate them into its basic classification and correlative scheme by determining their Temperament (Mizāj), so that the type and quantity of each of these factors, which is appropriate for an individual person, can be determined.

Thus, a Hot & Dry person will become more Hot by living in a warm region and having an occupation involving heat. So, he should take only a moderately Hot diet, indulge in only moderate exercise, and take more of sleep which is a cooling factor. The Arabian scholars who finally developed the basic principles of Unani System of Medicine were keen discoverers and open minded. So, they could discover a large number of factors by observation, as well as adopt factors discovered by other people, without any prejudice. Besides, they were highly intuitive and rational, and developed parameters for applying the principle of Temperament, originating in Greece, to newer and newer factors.

3.2 SIX ESSENTIAL FACTORS

The observational and philosophic genius of Unani System of Medicine found one of its best expressions in the Six Essential Factors (Asbāb Sitta Ḍarūriyya), whose appropriate deployment in the life of a person, determined by their Temperament, ensures health. In fact, Unani System of Medicine describes all the Factors affecting health and disease, of whom those affecting all human beings perpetually are called Essential (Ḍarūriyya), while, the rest are called Non-Essential (Ghayr Ḍarūriyya). The Essential Factors cover a very wide range, and their creatively thoughtout applications or rectifications are even more numerous. For instance, pure and profuse air is essential for health. So, houses should be spacious, and cities should have gardens. On the other hand, unavoidable problems can be managed by using corrective factors, e.g. Health hazards of living on damp river-banks can be avoided by including anti-phlegmatic herbs as spices in the diet.

These Six Essential Factors are remarkable in providing such six categories that can include a very large number of factors, which may outwardly be quite distant to each other. Thus, one of the six Factors is ‘Movement and Rest,’ health being dependent on movement and rest appropriate to the Temperament of a person. Movement is both active and passive, practices like Swinging (Urjūḥa) also serve as exercise, which even a paralytic person can undertake. Further, exercise is needed not only for muscles but for the senses also, in fact for all organs: the exercise of vision being to gaze at beautiful objects and scenes and at intricate patterns, while, the exercise of Hearing being listening to music and songs. This shows the genius of Unani scholars to discover very large number of factors as well as simple schemes that could classify them into a very small number of categories, thus allowing easy application.
It should be noted that the ‘Six Essential Factors’ are used not only for maintaining health and preventing diseases, but also for treating diseases. Departing from principles of these factors results in disease, and following them through various modes of Regimenal Therapy (‘Ilāj bi‘l-Tadbīr), including Massage (Dalk), Exercise (Riyādat), Turkish Bath (Ḥammām), Cupping (Ḥijāmat), Venesection (Faṣd), Leeching (Ṭa‘līq) etc., Pharmacoltherapy (‘Ilāj bi‘l-Dawā’) and Dietotherapy (‘Ilāj bi‘l-Ghidhā’), helps to restore health.

Air (Hawā’)

Air is the most crucial factor for life. It helps in the production and maintenance of Pneuma, which is the source of Vitality. The discovery of oxidative energy production, dependent on atmospheric oxygen, has revealed one aspect of vitality at the molecular level. Secondly, Air is the medium of most of the external factors affecting life and health, e.g. the Seasons with their different heat and cold, influence human beings by affecting the Temperament of Air which is taken in by breathing. Similarly, subtle, gaseous and even particulate things like chemical and biological pollutants etc. alter the Temperament of Air to harm the health of man.

Unani System of Medicine uses Air in Prevention and Treatment chiefly by taking into account the seasonal variations in Air. For instance, in summer, Air becomes more hot, so cold food and moderate movement and exercise should be adopted to remain healthy.

Food and Drinks (Ma’kūl o Mashrūb)

Food is second only to Air in maintaining life and health by replacing the body’s used-up and broken-down components (Badal mā Yataḥhallal). Keeping in view the importance of Food, Unani System of Medicine makes extensive use of Diet both for promotion of health and treatment of disease. It has been very successful in identifying the appropriate Food by using the principle of Temperament. A healthy man should use mainly the food of the Temperament similar to his own Temperament. However, if he is threatened with a pathological shift in his Temperament, he should use food of the opposite Temperament. Thus, in spring, when increasing Hotness of Air threatens to unbalance his normal Temperament; cold Food like Pomegranate Preparations (Rummāniyya) should be used by a man of Hot Temperament.

Unani System of Medicine brackets drinks with Food because, despite lacking nutrition, water is crucial since Food becomes effective only in solution. So, it provides extensive guidelines for the type of water and the appropriate time for drinking it. For instance, in order to ensure proper digestion, people of Hot Temperament should drink water during meals, but cold Temperament persons should use water only after the digestion has fully set in.
Bodily Movement and Repose (Ḥarakat o Sukūn Badanī)

The Unani System of Medicine gives great importance to both appropriate Movement and Rest for maintaining health and for curing disease. Movement is necessary for evacuating waste products, and Rest is needed for retaining Nutrients till the completion of digestion. Unani System of Medicine offers a wide concept of Exercise of all organs. It classifies Movement into two types: high frequency and intensity with short duration, which increases Heat; and low frequency and intensity with long duration, which increases metabolism. It recommends Moderate Exercise, which produces moderate sweating, but discourages Intense Exercise, which produces profuse sweating. It even considers Massage (Dalk), Turkish Bath (Ḥammām), slow horse riding and Swinging (Uṛjūḥa) as Moderate Exercise, and prescribes the latter for paralytic persons. Boat Ride is prescribed for treating Chronic Diseases like Leprosy and Dropsy.

Psychic Movement and Repose (Ḥarakat o Sukūn Nafsānī)

The Unani System of Medicine fully recognizes the role of psychic states in maintaining health and treating disease. Unani Medicine describes Mental States basically in terms of the Movement and Repose of Pneuma. Its Movement increases Heat while Repose increases Cold. So, excessive Movement or Repose of Pneuma causes Hot and Cold pathologies. For instance, extreme anger moves the Pneuma to the exterior, making both Pneuma and the Body abnormally Hot, which may give rise to Hot mental and bodily maladies e.g. Mania and Epistaxis, respectively. On the contrary, extreme fear makes the Pneuma flee to the interior and the resultant Cold can give rise to Loss of Consciousness and Bradycardia.

Thus, these pathologies can be managed both by altering the mental states and by administering Cold or Hot drugs. This is the basis of the unique and successful Psycho-pharmacological management of Psychiatric and Psychosomatic diseases in Unani Medicine.

In addition to considering the Pneuma as basic to Mental States, Unani Medicine considers the Heart and the Brain to be specially relevant, as Heart is the seat of Pneuma (Rūḥ) and the Soul (Nafs), while, Brain is the seat of Psychic Faculties (Quwā Nafsāniyya). So, Mental States - described by Unani Medicine in terms of Psychic Movement and Repose – specially affect Heart and Brain Function. It must also be appreciated that, since, Unani Medicine considers Heart Function to be basically the maintenance of Vitality (Energy and Immunity), therefore, it describes close correlation of Mental States with Immunity.

Avicenna (Ibn Sinā) also states that in addition to affecting Hot or Cold Quality of man, some Psychic states have specific effects also, e.g. observing a sour food can make the teeth feel this taste. This phenomenon is used as the basis of Psychotherapy, e.g. ending hysterical paralysis by making a provoking statement.
Sleep and Wakefulness (Nawm o Yaqza)

Sleep is necessary for preserving Pneuma and Vitality and providing replacement of wear and tear (Badal mā Yataḥallal), while Wakefulness is necessary for voluntary functions. Since, they resemble Repose and Movement, respectively, excess of Sleep increases Coldness and Wetness, while excess of Wakefulness increases Hotness and Dryness. Therefore, moderation should be exercised with regard to them. Just as Wakefulness helps voluntary functions, particularly intellectual functions, Sleep helps digestion. So, the Digestion of Hot Food is more dependent on Sleep.

Evacuation and Retention (Istifrāgh o Iḥtibās)

Evacuation is needed for removal of waste products which may cause obstructions or embolism and toxicity. Retention of nutrients etc. is needed not only for full digestion and metabolism but also to maintain reserves of nutrients and essential substances. Evacuation takes place by defecation, micturition, coitus, sweating etc. Unani System of Medicine puts great emphasis on proper evacuation and prescribes mild laxatives like beet root soup for managing mild constipation. It also encourages all those activities in moderation that lead to evacuation, e.g. coitus, Turkish Bath etc.

3.3 LIFESTYLE MANAGEMENT

The Unani System of Medicine puts great emphasis on Lifestyle Management for promotion of health and prevention and treatment of disease. Therefore, it is of immense relevance to present times as lifestyle diseases like Hypertension, Diabetes, Depression etc. are imposing the greatest burden on healthcare. Unani Medicine provides very comprehensive, specified and individualized guidance for this purpose.

The Unani System of Medicine integrates both external environment like Seasons, Air Purity, Food and Drinks, as well as internal environment i.e. movement and rest, sleep and wakefulness, evacuation and retention etc. It regulates both bodily states as well as psychic and mental states. It has invented very ingenious interventions in these areas, such as Swinging (Urjūḥa) and Boat Riding as an exercise for weak persons and paralytics. It has given a wide concept of Exercise by including under it the use of the Five Senses and undertaking the function of all organs and systems, such as, thinking, imagining, breathing, coitus etc. Most importantly, it has correlated all these factors with each other and with human beings by discovering their Temperament (Mīzāj). Thus, it can individualize the appropriate quality and quantity of Diet, Bodily Movements, Mental Activity etc. for each individual, period of life i.e. Childhood, Old Age, Gender, Season etc. Assignment of Temperament to all factors also allows substituting one factor by another if the former is not under control, e.g. the effect of Seasons or Psychic States can be moderated by Diets, Drugs, Clothing, Exercises, Massage, Bathing etc. So, by describing the Healthy State and Disease in terms of a Normal Temperament and a Pathological Temperament, and by
assigning Temperament to Drugs and to a very wide range of environmental factors, such as Diet, Season, bodily and mental activity etc. Unani Medicine provides multifactorial guidelines to successfully maintain health by using same Temperament factors in Health and opposite Temperament factors in Disease.

Both promotion of health and treatment of disease can be done to a great extent by non-drug factors, which are safer, cheaper and more easily employed than drugs. On account of its ability to undertake health promotion and disease prevention by non-drug lifestyle factors, the Unani System of Medicine is of great relevance to present-day healthcare, as lifestyle related diseases like Hypertension, Diabetes, Depression etc. make up great burden for healthcare in these days.

**Prophylactic Drugs**

Although, prophylaxis by non-drug factors is an obvious strong point of Unani System of Medicine, the presence of prophylactic drugs is no less important as many serious prophylactic objectives require potent interventions which obviously can be provided only by drugs.

Unani System of Medicine prescribes a large number of drugs for preventive purposes. Some of them can be considered rather general as the indications for their use are general factors, such as climatic characters, seasonal variations, age and occupation. For instance, *Smilax chinensis* (*Chob chīnī*) is used in healthy people when they enter the middle age period of 40 to 50 years. The procedure of administering the drug is accompanied with the precautions of not using cold foods and drinks. The use of Honey and *Crocus sativus* (Saffron) is also an example of prophylactic medications to protect the body from ill-effects of cold climate. Some other prophylactic drugs are: *Glycyrrhiza glabra* (*Aṣl al-Sūs*), *Coriandrum sativum* (*Kishnīz*), *Berberis vulgaris* (*Rasavt*) etc.
Chapter 4

THERAPEUTIC APPROACHES

Treatment is adopted when Prevention fails and disease occurs. It is mainly based upon Heterotherapy (‘Ilāj bi’l-Ḍidd). Disease, which amounts to the emergence of an abnormal Temperament, is treated by applying Drugs and Non-Drug Factors with opposite Temperament. Since, Environmental Factors, Diet and even Mental States etc. either themselves possess a Temperament or affect the Temperament, the Unani System of Medicine uses these non-drug factors very frequently and extensively, on the basis of this correlation. The Unani System of Medicine has also discovered some Specific Drug Effects, arising from Essence (Ṣūrat Naw‘iyā) and not from the Qualities (Temperament). Therefore, it uses these Specific Drugs (Adwiya Dhū al-Khāṣṣa) also, particularly in serious diseases, as these drugs are generally more potent. The Unani System of Medicine also uses Surgery (‘Ilāj bi’l-Yad), including Ophthalmological, Gynaecological and Obstetrical Surgery.

Thus, Unani System of Medicine describes following modes of treatment:

- Regimenal Therapy (‘Ilāj bi’l-Tadbīr)
- Dietotherapy (‘Ilāj bi’l-Ghidhā’)
- Pharmacotherapy (‘Ilāj bi’l-Dawā’)
- Surgery (‘Ilāj bi’l-Yad)

However, the first preference of treatment is given to regimenal therapy and diet, and drugs and surgery are used only if required.

4.1 REGIMENAL THERAPY

Regimenal therapy (‘Ilāj bi’l-Tadbīr) is one of the most popular methods of treatment, practised by Unani physicians since antiquity. Literally, ‘Tadbīr’ is an Arabic word meaning ‘regimen’ or ‘systematic plan’ whereas ‘Ilāj means ‘therapy’ or ‘treatment’. Thus, ‘Ilāj bi’l-Tadbīr means treatment through regimen, by which care of the sick person is taken and the general health is maintained. In this way, Regimenal therapy comprises mostly non-medicinal procedures by which the lifestyles for preservation of health and treatment of disease are modulated. Ancient Unani physicians, e.g. Hippocrates, Galen, Rhazes, Avicenna, Albucasis etc. have described various regimens for the management of diseases, either independently or in combination with other therapies. These include changes in diet, physical exercise, lifestyle modification and measures to eliminate the morbid humours (Tanqiya) from the body or divert them (Imāla) by Cupping (Ḥijāmat), Massage (Dalk),
Leeching (Ta’līq), Venesection (Faṣd), Purgation (Ishāl), Emesis (Qay’), Diuresis (Idrār-i Bawl), Enema (Huqna), Diaphoresis (Ta’rīq), Expectoration (Tanfīth), Counter Irritation (Īlām), Sitz Bath (Ābzan) etc. Some other regimens are also used for elimination/diversion of morbid material or resolution of the inflammation, e.g. Turkish bath (Ḥammām), Irrigation (Naṭūl), Fomentation (Takmīd) etc.

Cupping (Ḥijāmat)

Ḥijāmat (Figure 17) is literally derived from an Arabic word ‘ḥajm’ which stands for volume, but technically used for “to suck”. It is a technique in which a cup is applied over the surface of skin by creating vacuum, and it is known as dry cupping (Ḥijāmat bilā Shart) (Figure 18). Sometimes, scarification is done at the location of cupping to draw blood from the body part to relieve internal congestion, and this process is known as wet cupping (Ḥijāmat bi’l-Šart) (Figure 19).

The objectives of Cupping are as follows:

- To eliminate/divert the morbid material
- To enhance the blood supply and correct cold temperament or to rectify the temperament of a particular organ
- To achieve antispasmodic and detoxifying effect
- To evacuate waste products through skin

Figure 17: Galen performing cupping (Ḥijāmat)
Leeching (*Ta‘līq*)

Leeching (*Ta‘līq*) (Figure 20) is a method of elimination of morbid matter (*Mawād Fāsida*) from the body. In this procedure, Leeches are applied on the affected part to suck the blood from deeper tissues. During this process, the leeches also infuse their saliva into the blood, which is a complex mixture of different biologically and pharmacologically active substances. Recently, various studies have been conducted to validate these methods in various diseases, e.g. Arthritis, Hypertension, Skin disorders etc.

Venesection (*Fāṣd*)

Venesection (*Fāṣd*) is a method of absolute elimination (*Istifrāgh Kullī*), used to remove the excess of humours or to get rid of morbid matter (*Mawād Fāsida*) from the body. In this procedure, an incision is given to the superficial veins and blood is allowed to flow. The objectives of the procedure are as follows:

- To remove excess of humours
- To prevent toxicity and accumulation of waste material in blood
- To excrete the waste material from various parts of the body
- To stimulate metabolic processes
- To correct the altered temperament
**Turkish Bath (Ḥammām)**

Ḥammām is derived from the word “Ḥamm”, which means “to bathe”. In fact, Ḥammām is a place used for bathing, consisting of several rooms with one room leading to the other with specific provisions and conditions customized according to the disease to be treated. The objectives of Turkish Bath are as follows:

- To reduce viscosity of the humours
- To improve health in the debilitated individuals
- To increase innate heat of the body
- To improve metabolism
- To evacuate waste products through skin
- To treat the paralysis and muscular wasting
- To strengthen the body
- To cure obesity

**Massage (Dalk)**

Massage (Dalk) is a manipulation of superficial and deeper layers of muscle and connective tissues using various techniques, to enhance body functions, healing process, and promote relaxation and well-being. Various types of Dalk have been recommended in Unani System of Medicine for the management of various disorders e.g. Dalk Șulb, Dalk Layyin, Dalk Kathīr, Dalk Qalīl, Dalk Muʿtadil, Dalk Amlas etc. The objectives of Dalk are as follows:

- To increase weight
- To relieve psychosomatic disorders
- To relieve backache, headache, and muscular pain

**Physical Exercise (Riyādat)**

Physical exercise (Riyādat) is any voluntary movement of body or its part that enhances or maintains physical fitness and over all health. It plays an important role not only in maintaining good health and prevention of diseases but also in curing certain ailments. The objectives of physical exercise are as follows:

- To improve metabolism
- To tone up the organs/systems
• To maintain or improve flexibility, co-ordination and balance of the musculoskeletal system
• To strengthen the body as a whole
• To relieve anxiety, insomnia and depression
• To remove waste products from the body

**Diuresis (Idrār-i Bawl)**

Diuresis (Idrār-i Bawl) is a process in which formation and excretion of urine is increased for the management of bodily ailments. It is one of the important processes adopted for evacuation of morbid matter from the body through urine. Diuresis can be induced by adopting specific methods like exposure to cold, drinking of cold water and intake of plenty of fluids. It can also be induced with the help of certain drugs that have been mentioned in classical Unani literature under the heading of Diuretics (Mudirr-i Bawl). The objectives of Diuresis are as follows:

• To excrete waste products and excess of humours through urine
• To purify blood and evacuate morbid humours
• To manage diseases of heart, kidney and liver

**Purgation (Ishāl)**

Purgation (Ishāl) is a method of elimination of waste and morbid matter from the body through rectum. During this process, the frequency of stool is increased by decreasing the absorption of water in the intestines, by increasing the peristaltic movement or both.

**Emesis (Qay’)**

Emesis (Qay’) is the evacuation of gastric contents through mouth. The main purpose of emesis is to eliminate toxic/morbid material from the upper gastro-intestinal tract. The objectives of emesis are as follows:

• To manage gastro-intestinal diseases
• To manage diseases like Headache, Migraine, Melancholia etc.

**Diaphoresis (Ta’rīq)**

Diaphoresis (Ta’rīq) is a process of induced sweating. It is instrumental in liquifying the sticky and adherent humours lodged in the peripheral tissues. The objectives of diaphoresis are as follows:
• To excrete the waste matter from the skin
• To reduce the excessive heat
• To divert the morbid material from kidney to the skin
• To purify blood
• To improve dermal nutrition and enhance body texture

**Cauterization (Kayy)**

Cauterization (Kayy) is an effective method of treating several conditions *e.g.* destructive lesions, removal of putrefactive matter, stoppage of bleeding etc. Unani physicians have been using this method over the centuries. The instrument used for cauterization is called as cautery (Mikwā), preferably made up of gold.

**Concoctive and Purgative (Mundij o Mushil) Therapy**

It is the main method of treatment for the chronic diseases in Unani System of Medicine. It is actually meant for evacuation or elimination (Istitfrāgh) of morbid humours from the body. Morbid humours are mainly responsible for aggravating the disease process if they remain stagnant in the body. Abnormal humours are evacuated from the body by a method known as Istifrāgh. Sometimes the matter is too thick or too thin to be eliminated properly. Therefore, some drugs are used that change the consistency of the morbid humour and make it suitable for elimination. Such drugs are known as concoctives (Mundijāt). For each humour, specific concoctive drugs are used to make the morbid humour able to be evacuated. For example, in phlegmatic diseases Lavandula stoechas (*Usūkhūdūs*) is used as a concoptive. Once the features of ‘Nuḍj’ are established in the respective humour, it is followed by purgation (Ishāl).

**Psychiatric Treatment (‘Ilāj Nafsānī):** Unani System of Medicine has emphasized the importance of psychiatric and psychological factors including spiritual values in the management of various diseases. The therapy compliments conventional medicine by treating the whole person - mind, body and spirit. This therapy has been described under the heading of Psychiatric Treatment (‘Ilāj Nafsānī). The benefits of the therapy may be felt on physical and emotional level. Unani physicians have described the psychiatric treatment for various psychotic and psychosomatic disorders such as Anxiety neurosis. However, Unani System of Medicine uses drugs very effectively in Psychiatric Diseases. This is so because the Unani counterpart of Mind is Psychic Pneuma (Rūḥ Nafsānī) which is made up of subtle matter and possesses Temperament. Therefore, the psychiatric diseases are characterized by various pathological Temperaments and can be easily treated by drugs of opposite Temperament.
4.2 DIETOTherapy

Unani System of Medicine lays great stress on treating certain ailments by administration of specific diets or by regulating the quality and quantity of food. In addition to nutritional properties, various foods have pharmacological actions too. For example, many foods are laxative, diuretic and diaphoretic.

The weakness of certain organs is corrected by administering the same organ of an animal by way of food; for instance, disorders and weakness of liver are treated by including the goat liver in the patient’s diet. Likewise, heart, kidney and brain are recommended in the respective organ’s treatment.

4.3 PHARMACOTHerapy

According to Unani System of Medicine, the choice of drugs for treatment is governed by three laws: (i) Quality of drug in terms of Temperament, (ii) Quantity of drug in terms of its weight and potency and (iii) Time of administration. The selection of drug depends on the nature and type of the disease. The proper drug is that which is contrary to the nature and qualitative pattern of the disease i.e. its pathological Temperament. The weight and potency of the drug is determined by the nature of the organ; severity of the disease; and other related factors such as sex, age, weight, habit and habitat, season, built, previous treatment, and stage of the disease.

The Unani System of Medicine states that the drugs have their own particular temperament due to their specific constituents. Concoctive drugs (Mundij Adwiya) are used to prepare the morbid matter for excretion, whereas Purgative drugs (Mushil Adwiya) are used to remove morbid matter through intestine.

Unani drugs are used in different forms e.g. Powder (Safūf), decoction (Joshānda), infusion (Khīsānda), tablet (Qurṣ), semisolid preparations (Jawārish, Ma’jūn, Khamīra etc.). In ‘Ilāj bi’l-Ḍidd, drugs having qualities and temperament opposite to those present in the diseases should be administered. ‘Ilāj bi’l-Dawā’ has been described in detail in Chapter 5 entitled ‘Drugs’.

4.4 SURGERY

Surgery (‘Ilāj bi’l-Yad) has always been a part of treatment in Unani System of Medicine since ancient times. Abū al-Qāsim al-Zahrāwī, an Arab Unani physician, wrote a book entitled Kitāb al-Taṣrīf li-man ‘ajīza ‘ani’l-Ta‘līf with illustrations of surgical instruments (Figure 21), consisted of 30 volumes on topics of medicine, surgery, pharmacy and other health sciences. The last volume, comprising of 300 pages, is dedicated to Surgery. He treated Surgery as a separate subject for the first time in the history of Medicine. He described
several procedures, inventions, and techniques, including thyroidectomy, extraction of cataracts, removal of kidney stones, tonsillectomy, tracheotomy, craniotomy, caesarian section, dentistry etc. In Unani System of Medicine, certain categories of drugs are used in cases needing surgical interventions, e.g. antiseptic drugs (Dāfi‘-i Ta‘affun Adwiya) - *Cinnamomum camphora* (Kāfūr), *Azadirachta indica* (Nīm), *Santalum album* (Ṣandal) etc.; Styptic drugs (Ḥābis-i Dam Adwiya) - Alum (Shibb Yamānī), *Quercus infectoria* (Māzū), *Polygonum bistorata* (Anjibār) etc.; Wound healing drugs (Mudammil-i Qurūḥ Adwiya) - *Dracaena cinnabari* (Dam al-Akhwayn), Soap stone (Sang Jarāḥat), Red Ochre (Gerū) etc.; Anaesthetics (Mukhaddir Adwiya) - *Datura innoxia* (Jawz al-Māthil), *Hyoscyamus alba* (Ajvā‘in Khurāsānī), *Lactuca sativa* (Kāhū) etc.; Analgesics (Musakkin-i Alam Adwiya) - *Colchicum autumnale* (Suranjān), *Conium maculatum* (Shūkrān), *Syzygium aromaticum* (Qaranfal); and Cicatrizants (Khātim Adwiya) – calcified shell (Ṣadaf Sokhta), Slaked lime (Āhak Maghsūl), Nummulite (Ṣadīnaj) etc.

*Figure 21: A page from book Kitāb al-Taṣrīf li-man ‘ajiza ‘ani’l-Ta’līf showing some surgical instruments.*
DRUGS

The Unani System of Medicine describes the general character of a drug in terms of its Temperament. By correlating it with the temperament of the disease it is able to eradicate the disease as a whole i.e. achieve holistic treatment. Secondly, as the temperament of the drug indicates its pharmacological actions, e.g. a Hot & Dry Drug may be Lithotryptic (breaking of renal stone), and the temperament can be determined by physical properties such as taste etc. and by the effect on temperaments in human beings. So, it is possible to propose or hypothesize the actions of a drug by the simple means of determining its temperament. However, Unani System of Medicine enjoins that the pharmacological action thus hypothesized on the basis of temperament should be clinically tested before being recommended as treatment. In addition to Temperament, a second basis of Pharmacological Actions is also described i.e. the Essence (Ṣūrat Naw‘īyya).

Secondly, the Unani System of Medicine uses only natural products as drugs. This is one of the basic reasons of its safety. However, it discovered and used advanced chemical processing e.g. distillation, sublimation etc. for drug formulation which increase their selectivity, efficacy, and palatability. But, care is taken not to disturb the basic natural character of drugs. Thus, Unani System of Medicine is unique in achieving a golden balance between naturality and physico-chemical processing, and obtains the benefits and advantages of both.

India has a rich flora and fauna, which are used as drugs in Unani System of Medicine. The drugs that are not available in India are imported from other parts of the world. In spite of great advances made in modern medicine during the last few decades, plants still have an important role in healthcare. It is estimated that about 25 percent of all the allopathic drugs are directly or indirectly derived from the plants. In some particular cases, such as antitumor and antimicrobial drugs, about 60 percent of the medicines currently available in the market are from natural products. This underscores the efficacy of natural products. However, Unani System of Medicine uses the natural products as a whole rather than their active ingredients. So, Unani treatment is safe, efficacious, and easily available; and hence, widely acceptable.

In Unani System of Medicine, there is a unique concept of Food Medicine (Dawā’ Ghidhā’ī) and Medicinal Food (Ghidhā’ Dawā’). Substances used primarily for their medicinal properties but also having nutritional value are called Food Medicine (Dawā’ Ghidhā’ī), e.g. Almond, Fig etc. Therefore, they not only treat a disease but also nourish the patient. The substances which are used primarily as food but also have some medicinal properties are known as Medicinal Food (Ghidhā’ Dawā’ī) e.g. Egg, Bengal gram etc. They have the advantage of being very safe.
Drug Source

Only natural substances are used as drugs. Although Unani System of Medicine made
great advancements in the chemical processing of drugs i.e. distillation, sublimation etc., it
did not disturb the basic natural character of drugs, which is one of the fundamental reasons
for the safety of Unani Drugs. Thus, products from all the three natural sources i.e. plants,
minerals and animals are used as drugs.

Based on their origin, the Unani drugs are classified into three categories:

**Drugs of plant origin (Adwiya Nabātiyya):** Roots, stems, bark, leaves, flower, seed, fruit,
gum, resin, extract etc.

**Drugs of mineral origin (Adwiya Ma'daniyya):** Different metals; metal ores and non-
metals in the natural form.

**Drugs of animal origin (Adwiya Ḥaywāniyya):** Animal glands, tissues and certain animal
poisons.

### 5.1 PRINCIPLES OF DRUG ACTION

Unani drugs act either by their Temperament (Mīzāj) or by their Essence (Ṣūrat Naw‘iyya).
The Temperament of a drug can be determined by its basic qualities viz. hot, cold, dry or
wet, which then indicate certain pharmacological actions, which have to be confirmed by
clinical testing.

#### 5.1.1 Temperament of Drugs

Like all entities of the Universe, Drugs are also constituted by the mixing of Elements.
Therefore, their basic character is indicated by the resulting qualitative Temperament, e.g.
Hot drugs (Adwiya Ḥārra), Cold drugs (Adwiya Bārīda) etc. When it is said that a drug
is hot or cold, it does not mean that it is intrinsically very hot or cold, or that it is hotter or
colder than the human body. Rather, it indicates that such a drug produces a greater degree
of heat or cold in the body than what was originally present. Further, the same drug may
be less hot for one person than for the other. This is one of the reasons why different drugs
are prescribed for the same disease in different persons.

#### 5.1.2 Categories of Drugs

Pharmacological Actions arise from the Qualities of the Drug indicated by its Temperament.
Therefore, potency of a drug is described by grading the Temperament into four degrees:

**First degree drugs:** First degree drugs do produce pharmacological effects but their effects,
in terms of Qualities i.e. hot or cold, are not perceptible.
Second degree drugs: The effect of these drugs, in terms of qualities, are perceptible, but not to the extent of altering the normal functioning of the body.

Third degree drugs: The effects of these drugs, in terms of qualities, are strong and alter the normal functioning of body significantly, but not to the extent of causing harm.

Fourth degree drugs: The effects of these drugs are excessively strong and toxic to the extent of being fatal. However, these drugs can be used safely after undergoing specific process (Tadbīr).

5.2 PHARMACEUTICS

The Unani System of Medicine prescribes elaborate formulation or pharmaceutical processing of drugs for achieving stability, palatability, absorption and assimilability, and for enhancing efficacy and safety. These objectives are obtained not only by developing various dosage forms on rational and experimental bases but also by devising many processing techniques (Tadābīr). This pharmaceutical processing is applied to both Single (Single ingredient) Preparations and Compound (Multiple Ingredient) Preparations, majority being of the later type. It also has a unique speciality of adding Corrective Drugs (Muṣliḥ Adwiya) to counter the toxicity of the main drug.

The Unani Drugs are being manufactured mostly in the classical form. Modern instruments are used in preparation of drugs. Sometimes, minor alterations are made in the dosage forms, and due care is taken not to depart from the essence. The Unani Drug Industry is preparing and marketing two types of drugs: (i) Classical Unani formulations (ii) Patent and Proprietary products. Good Manufacturing Practices are followed in order to ensure quality control of these drugs.

Dosage Forms

The dosage forms have been developed to achieve all the basic objectives of pharmaceutical processing i.e. palatability, assimilability, stability and the enhancement of safety and efficacy. In Unani System of Medicine, drugs are used mainly in four forms viz. solid, semi-solid, liquid and vapours. Solid dosage forms are Pill (Ḥabb), Tablet (Qurṣ), Powder (Saḥīf) etc., Semi-solid dosage forms are of various types e.g. Jawārish, Ma’jūn, Khamīra, La’ūq, Itrījal etc. Liquid dosage forms are decoction (Joshānda), infusion (Khisānda), distillate (‘Arq), syrup (Sharbat), drops (Qatūr) etc. Vapour dosage forms are fumigation (Bakhūr) and steam inhalation (Inkibāb), perfumes, Lakhlakha etc. In addition to the oral drugs Unani physicians also administer the drugs through enema (Huqna), Sitz bath (Ābzan), pessary (Firzaja), suppository (Shiyāf), liniment (Ṭilā’) etc.

Besides, Kushtās are used for various ailments. Kushtās are fine powdered form of medicinal preparations obtained by the calcination of metal, mineral and animal origin drugs along
with potentiating and corrective herbs which convert them into organic forms that become biologically assimilable. The word *Kushta* is derived from *Kushtan* - a Persian word meaning “to kill” that denotes all the above changes. It should be noted that the inclusion of herbs prescribed by Unani System of Medicine produces additional qualities.

### 5.3 SPECIFIC PROCESSING OF DRUGS

Unani scholars were aware that the drugs of the fourth degree - drawn from plants, minerals (metals) and animals, are toxic and harmful to the body. However, if properly processed they become safe enough for therapeutic use. Many techniques are used for the processing of drugs. Comparative Pharmacological studies of the natural and processed forms of toxic drugs like Arsenic (*Samm al-Fār*), *Strychnos nux-vomica* (*Adhārāqī*), *Aconitum napellus* (*Bīsh*) etc. have revealed that the processed forms practically lose their toxicity when compared with the unprocessed, natural form.

The objectives of Processing in Unani System of Medicine are not limited to detoxification but also include efficacy enhancement and pharmacokinetic optimization i.e. achievement of desirable rate of absorption, delivery to target tissue etc. A very large number of innovative processing techniques have been developed in Unani System of Medicine. Some of the important techniques are as follows:

**Burning (Iḥrāq)**

This process is undertaken to evaporate the moisture content and to make the drug completely dry as indicated in respective formula. Drugs are burnt to the charring stage but not reduced to ash. Drugs which undergo this process are suffixed with the term ‘*Muḥarraq*’ or ‘*Sokhta*’ e.g. *Saraṭān Muḥarraq*, *Busud Sokhta* etc.

**Bathing (Ghasl)**

In this process the drugs are ground to fine powder. Thereafter, sufficient quantity of water is added, stirred and allowed to settle down. The coarse particles will settle down at the bottom. The finer particles of the stone still suspended in the water will come out when decanted. The decanted water is left undisturbed so that the finest particles are settled down at the bottom, water is removed, and the particles when dried are finely powdered. The drugs so processed are called “*Maghsūl*” viz. *Shādinaj ‘Adasī Maghsūl*, *Sang Surmā Maghsūl*, *Lājward Maghsūl* etc.

**Roasting (Taḥmīṣ)**

In this process the drugs are roasted to evaporate the moisture for their easy powdering, and to enhance their absorption, e.g. *Foeniculum vulgare* (*Bādiyān*), *Aegle marmelos* (*Belgirī*) etc. are subjected to this process.
Frying (\textit{Taqliya})

In this process the drugs are fried in a suitable oil to purify them and reduce the toxicity, \textit{Halaylajāt} are fried in \textit{Roghān Zard} before mixing in a compound formulation.

\textbf{\textit{Tashwiya}}

In this process the drugs are wrapped into mud or wheat dough, kept in hot ash for a specified period, removed, unwrapped and squeezed to collect their juices for medicinal use, \textit{e.g.} \textit{Āb-i Seb Mushawwā}.

\textbf{\textit{Purification (Taṣfiya)}}

In this process solution of drug is slowly passed through a filtering medium. Some of the plant-, animal- and mineral origin drugs are naturally toxic in their properties and actions. Therefore, these drugs are detoxified or purified before adding in the formulation, in order to reduce their toxicity and enhance therapeutic action. The process of detoxification or purification of the drugs is called \textit{Tadbīr-i Adwiya}, and the drugs which undergo this process are suffixed with the term “\textit{Musaffā}”. Different processes of detoxification and purification are employed for different drugs.

\textbf{\textit{Kushta}}

For preparation of \textit{Kushta}, the drugs are ground and converted into tablet, put into the earthen pot, and sealed by layers of cloth and clay. These are subjected to calcination by placing them in a pit between layers of cow dung cakes. The latter are then ignited. The intensity of heat is adjusted by specified number of cow dung cakes and dimensions of the pit. After calcination, the pit is allowed to cool completely. The earthen plates are taken out and the contents collected. Unani scholars prepared \textit{Kushta} for deep penetration, rapid action, long shelf life and better efficacy of the drug. Some of the therapeutic uses of \textit{Kushtas} are given as follows:

\begin{itemize}
\item \textit{Kushta-i Jast} showed hepatoprotective activity in CCl\textsubscript{4} induced liver damage.
\item \textit{Kushta-i Shibb} elicited protective action against myocardial infarction in rats.
\item \textit{Kushta-i Ḥarṭāl} is found effective in diabetes.
\item \textit{Kushta-i Nuqra} exhibited analgesic activity against chemical, thermal and electrical noxious stimuli.
\item \textit{Kushta-i Ṭilā Kalān} (Unani gold preparation) augmented cell mediated and humoral immunity.
\end{itemize}
Corrective Drugs (*Muṣliḥ Adwiya*)

The scholars of the Unani System of Medicine were aware of various possible adverse effects of some of the drugs. Therefore, while describing the characteristics of drugs they mentioned their possible adverse effects, along with their Corrective Drugs (*Muṣliḥ Adwiya*), e.g. *Ipomea turpethum* (*Turbud*) and *Citrullus colocynthis* (*Shaḥm-i Ḥanẓal*), generally used as laxatives, cause tenesmus, which is corrected by adding *Zingiber officinalis* (*Zanjabil*). Likewise, *Aloe barbadensis* (*Ṣibr*), used as an anti-ageing agent, causes intestinal abrasions and tenesmus, which are corrected by *Sterculia urens* (*Katīrā*).

**5.4 STANDARDIZATION AND QUALITY CONTROL**

The Government of India has taken several steps to monitor quality standards of the Unani drugs and introduced Good Manufacturing Practices (GMP) under Schedule ‘T’ of the Drugs and Cosmetics Act, 1940. Besides, the Act regulates manufacturing and marketing of Unani drugs. It also ensures that the raw materials used in the manufacture of these drugs are authentic as per prescribed standards. Department of AYUSH in collaboration with Quality Council of India (QCI) has developed a scheme for certification of quality assurance in AYUSH products. National Accreditation Board for Hospitals & Healthcare Providers (NABH) is a constituent board of Quality Council of India, set up to establish and operate accreditation programme for healthcare organizations. Similarly, National Accreditation Board for Testing and Calibration Laboratories (NABL) has been established by Department of Science & Technology, Government of India. These laboratories have been approved for quality testing of Unani drugs.
Pharmacopoeia Commission for Indian Medicine

Pharmacopoeia Commission for Indian Medicine (PCIM) has been established by the Government in 2010 to develop pharmacopoeial standards for Unani, Ayurveda and Siddha drugs and to publish Unani, Ayurvedic and Siddha Pharmacopoeia of India for the promotion of quality and safety of these drugs. Unani Pharmacopoeia Committee is constituted by the PCIM for developing pharmacopoeial standards of Unani Drugs.

Unani Pharmacopoeia Committee

The pharmacopoeial standards in respect of single and compound Unani drugs are developed by the Unani Pharmacopoeia Committee (UPC). The UPC consists of experts of Unani System of Medicine, chemistry, botany and pharmacology. The CCRUM has been designated as Secretariat for the UPC. The functions of the UPC are:

- To prepare Unani Pharmacopoeia of India (UPI) of single drugs and compound formulations.
- To prescribe the working standards for raw materials as well as compound formulations including test for identity, purity, strength and quality so as to ensure uniformity of the finished products.
To develop and standardize methods of preparation, dosage forms, toxicity profile etc. of the formulations.

To provide all other information on Unani formulations regarding their distinguished characteristics, methods of preparation, dosage, method of administration with various types of vehicle, binding agents and their toxicity.

To develop the quality standards, safety, efficacy profile of different parts of the plant; as well as inclusion of new plants as Unani drugs.

Any other matter relating to the quality standards, shelf life, identification, new formulations etc.

Following are details of Unani Pharmacopoeia of India and Unani Formulary:

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<th>Year of Publication</th>
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Though Unani System is practiced in many countries, India is global leader in the field of developing pharmacopoeial standards of Unani Medicine.
Good Manufacturing Practices (GMP)

As per World Health Organization, Good Manufacturing Practices (GMP) are a part of quality assurance which ensure that products are consistently produced and controlled to the quality standards appropriate to their intended use and as required by the marketing authorization. GMP is aimed primarily at diminishing the risks inherent in any pharmaceutical production, which may broadly be categorized in two groups: cross contamination/mix-ups and false labeling. Above all, manufacturers must not place patients at risk due to inadequate safety, quality or efficacy. For this reason, risk assessment has come to play an important role in WHO quality assurance guidelines.

5.5 DRUG REGULATION AND LICENSING

The manufacture of Unani drugs is regulated through Drugs and Cosmetics Act, 1940, as amended from time to time. India is one of the major worldwide exporters of raw medicinal and aromatic plants and processed plant-based drugs. Government of India has been taking various initiatives to improve the standard of herbal drugs, and promote the drug industry by implementing certain Acts and Rules in consonance with the global standards for natural products. There is a statutory requirement to seek consultative technical advice in the matters of regulation and quality control of Ayurveda, Siddha and Unani drugs. In order to advise the Government in such policy matters of Ayurveda, Siddha and Unani drugs, the Central Government, as per the provisions of Drugs & Cosmetics Act, 1940, has set up an advisory body of experts and representatives from different stakeholders’ groups called as ‘Ayurveda Siddha Unani Drugs Technical Advisory Board (ASUDTAB)’. The Board consists of twenty expert members with Director General of Health Services as its chairman. It is mandatory to bring regulatory issues of ASU drugs before the Board for advice and recommendations based on broad consultation. Framing of new provisions as well as amendment of existing provisions for regulation of ASU drugs always requires advice of the ASUDTAB. There is significant representation of Unani System of Medicine in the Board with the nomination of four members, namely Chairman of Unani Pharmacopoeia Committee, a Professor of Ilmul Advia, a drug manufacturer and a practitioner of notable professional standing. Regulatory reforms for drugs of Indian Medicine including those of Unani System of Medicine is a continuing agenda for ASUDTAB, and on its advice Central Government has taken a number of steps for improving the quality control situation in the country. The major legislations are as follows:

- Indian Drugs & Cosmetics Act, 1940 with the amendment of the Act in 1964 for manufacture, sale and quality control of Unani as well as Ayurveda and Siddha drugs.
- Food Safety and Standards Act, 2006 to regulate the safety and standards of food items etc.
- Drugs & Magic Remedies (Objectionable Advertisements) Act, 1954 to prevent the misleading advertisements of certain cure claims on specific disease condition.
UNANI SYSTEM OF MEDICINE  The Science of Health and Healing

- Biological Diversity Act, 2002 for conservation, sustainable utilization and equitable sharing of benefits.
- Indian Forest Act, 1927 to conserve medicinal plant species used in medicine.

There are about 459 licensed pharmacies manufacturing Unani drugs in various parts of the country. Besides, Indian Medicines Pharmaceutical Corporation Limited (IMPCL), Mohan (Uttarakand)—a Government of India Enterprises—is one of the major manufacturing units of Unani drugs, which caters to the needs of the Government dispensaries and hospitals. Unani pharmacies run by the State Governments are also functioning in Uttar Pradesh, Madhya Pradesh, Andhra Pradesh, Karnataka and Tamil Nadu. For the Unani pharmacies, GMP Certificate is mandatory. Some renowned Unani pharmacies are as follows:

- Hamdard (Wakf) Laboratories, Delhi
- Dawakhana Tibbiya College, Aligarh
- Indian Medicines Pharmaceutical Corporation Limited (IMPCL), Mohan

Pharmacopoeial Laboratory

The Pharmacopoeial Laboratory for Indian Medicine (PLIM), Ghaziabad (Uttar Pradesh) (Figure 24) is a subordinate office of the Ministry of Health & Family Welfare, Department of AYUSH, Government of India. It is a national level laboratory for testing Ayurvedic, Siddha and Unani medicines; and developing and validating pharmacopoeial standards of single drugs and compound formulations of Ayurvedic, Siddha and Unani systems for incorporation in their respective Pharmacopoeias. The objectives of PLIM are as follows:

- To lay down standards of single drugs to be incorporated in Ayurvedic, Unani and Siddha Pharmacopoeia.
- To lay down standards of compound formulations included in Ayurvedic, Unani and Siddha Formularies.
- To analyse the survey, official samples and samples received from Drug Control Authorities.
- To collect the genuine samples of crude drugs from different Agro-Climatic Zones of the country for Pharmacopoeial Standardization.
- To maintain a Medicinal Plants Garden and find out indigenous substitutes for exotic plants.
- To organize Orientation Lecture Programmes for Drug Inspectors/Drug Analysts.
- To organize Training Programmes for Scientists working in the Pharmaceutical Industry of ISM.
- To preserve standard and authentic specimens in Herbarium and Museum.
To establish a Drug Depot of genuine crude drug samples.

To develop a Computerized Documentation Section having latest ISM Information.

Figure 24: A view of Pharmacopoeial Laboratory for Indian Medicine (PLIM), Ghaziabad (Uttar Pradesh)

5.6 ESSENTIAL DRUGS LIST (EDL)

In the endeavour of promoting health equity and facilitating smooth procurement of medicines by the Central and State health agencies, Department of AYUSH has published Essential Drugs Lists (EDL) including that of Unani System of Medicine. The medicines for Unani EDL have been selected on the basis of their effectiveness in primary healthcare, safety, availability and cost-effectiveness. These medicines are expected to be available within the context of functioning health systems at all times, in adequate amounts, in the appropriate dosage forms, with assured quality, and at affordable prices. Careful selection of essential medicines with a limited range has been done to provide a higher quality of patients’ care, better management of medicines and cost-effective utilization of health resources. The Unani Essential Drugs List contains 288 generic medicines including 213 multi-ingredient formulations and 75 single drugs taken from authoritative texts, national pharmacopoeia and formulary of Unani Medicine. Preparation of the list entailed broad consultation with experts and specific consideration in view of the multiple indications of medicines, dosage forms and diverse preferences of practitioners. The EDL is meant to guide need-based procurement and supply of medicines and enable state governments to organize stocking of medicines in the dispensaries, hospitals and other health facilities with optimal use of financial resources for health coverage. Reliance on EDL-based management of supplies of medicines is intended to increase public confidence in health services.
5.7 \textbf{COMMONLY USED MEDICINAL PLANTS IN UNANI SYSTEM OF MEDICINE}

\textit{Abutilon indicum} Linn. (Abūṭillūn)
Uses – Haemoptysis, haemorrhoids

\textit{Acorus calamus} Linn. (Waj)
Uses – Paralysis, epilepsy, anxiety

\textit{Aegle marmelos} Corr. (Bel)
Uses – Dysentery, diarrhoea

\textit{Aloe barbadensis} Mill. (Ṣibr)
Uses – Arthralgia, constipation
Chapter 5  DRUGS

Figure 29: Alpinia galanga Willd. (Khulanjān)
Uses – Nervous disorders, cough, bronchial asthma

Figure 30: Ammi majus Linn. (Aṛīlāl)
Uses – Vitiligo, skin disorders

Figure 31: Artemisia absinthium Linn. (Afsantīn)
Uses – Hepatitis, fevers

Figure 32: Asparagus racemosus Willd. (Satāvar)
Uses – Sexual debility, spermatorrhoea
Figure 33: *Borago officinalis* Linn. (Gā’o Zabān)
Uses – Palpitation, mania, melancholia

Figure 34: *Cassia fistula* Linn. (Khayārshanbar)
Uses – Pharyngitis, cough, bronchial asthma

Figure 35: *Cichorium intybus* Linn. (Hindabā’)
Uses – Hepatitis, gastritis, jaundice

Figure 36: *Colchicum luteum* Baker. (Sūranjān)
Uses – Arthralgia, gout
Figure 37: Crocus sativus Linn. (Za‘frān)
Uses – Rhinitis, catarrh, cardiac and liver disorders

Figure 38: Curculigo orchioides Gaertn. (Mūṣlī Siyāḥ)
Uses – Spermatorrhoea, premature ejaculation

Figure 39: Cuscuta reflexa Roxb. (Aftīmūn)
Uses – Mania, melancholia, epilepsy

Figure 40: Cydonia oblonga Mill. (Bihī)
Uses – Coryza, catarrh, cough, palpitation
Figure 41: *Cyperus rotundus* Linn. (Sa’d Kūfī)
Uses – Palpitation, paralysis, Bell’s palsy

Figure 42: *Ficus carica* Linn. (Tīn)
Uses – Constipation, cough, bronchial asthma

Figure 43: *Hyssopus officinalis* Linn. (Zūfā)
Uses – Coryza, catarrh, cough

Figure 44: *Iris ensata* Thunb. (Īrsā)
Uses – Cough, bronchial asthma, paralysis
Figure 45: Lawsonia inermis Linn. (Ḥinnā’)
Uses – Scabies, skin and hair disorders

Figure 46: Lavandula stoechas Linn. (Usṭūkhūdūs)
Uses – Chronic catarrh, sinusitis, chronic headache

Figure 47: Malva sylvestris Linn. (Khubāzī)
Uses – Coryza, catarrh, cough, sore throat

Figure 48: Matricaria chamomilla Linn. (Bābūna)
Uses – Arthralgia, amenorrhea
Figure 49: *Mucuna pruriens* Bak. (Konch)
Uses – Premature ejaculation, spermatorrhoea

Figure 50: *Nigella sativa* Linn. (Ḥabba al-Sawdā’)
Uses – Flatulance, dyspepsia, amenorrhoea

Figure 51: *Physalis alkekengi* Linn. (Kāknaj)
Uses – Burning micturition, renal calculi, jaundice

Figure 52: *Phoenix dactylifera* Linn. (Tamr)
Uses – General and sexual debility
Chapter 5  DRUGS

Figure 53: *Piper nigrum* Linn. (Filfil Siyah)
Uses – Loss of appetite, flatulence, dyspepsia

Figure 54: *Portulaca oleracea* Linn. (Khurfa)
Uses – Headache, meningitis, burning micturition

Figure 55: *Psoralea corylifolia*, Linn. (Bâbchî)
Uses – Vitiligo, melasma, scabies, ring worm

Figure 56: *Rauwolfia serpentina* Benth. (Asravl)
Uses – Hypertension, melancholia, mania
Figure 57: Ricinus communis Linn. (Bed Injīr)
Uses – Arthralgia, constipation

Figure 58: Rosa damascena Mill. (Gul Surkh)
Uses – Hepatitis, pericarditis, palpitation

Figure 59: Ruta graveolens Linn. (Sudāb)
Uses - Flatulence, dyspepsia, amenorrhoea

Figure 60: Sesamum indicum DC. (Kunjad)
Uses – Bronchial asthma, haemorrhoids, hair problems
Chapter 5 DRUGS

Figure 61: Sisymbrium irio Linn. (Khāksī)  
Uses – Fever, cough, measles, chicken pox

Figure 62: Solanum nigrum Linn. (‘Inab al-Tha’lab)  
Uses – Hepatitis, gastritis, ascitis

Figure 63: Sphaeranthus indicus Linn. (Gul-i Mundī)  
Uses – Scabies, ring worm, boils

Figure 64: Strychnos nux-vomica Linn. (Adhārāqī)  
Uses – Paralysis, Bell’s palsy
Figure 65: *Tribulus terrestris* Linn. (Khār Khasak)
Uses – Renal calculi, dysuria, retention of urine

Figure 66: *Viola odorata* Linn. (Banafsha)
Uses – Coryza, catarrh, cough

Figure 67: *Wrightia tinctoria* Br. (Lisān al-ʿAṣāfīr)
Uses – Spermatorrhoea, premature ejaculation

Figure 68: *Zingiber officinale* Roxb. (Zanjabil)
Uses – Cough, bronchial asthma, gastro-intestinal disorders
5.8 NATIONAL MEDICINAL PLANTS BOARD

The Government of India has established the National Medicinal Plants Board (NMPB) in November 2000 under the Department of AYUSH, Ministry of Health & Family Welfare, with the objective to coordinate all matters relating to medicinal plants in the country and development of medicinal plant sector in India. The NMPB is an apex national body, which acts as an advisory body to the concerned Ministries, Departments and Agencies in strategic planning of medicinal plants related initiatives and to plan and provide financial support to programmes relating to conservation, cultivation and also all round development of medicinal plants sector.

India has unique distinction of possessing medicinal plants ranging from Himalayan to Marine and Desert to Rain Forest eco-systems. It is one of the 17 mega bio-diversity rich countries and has seven percent of the world’s bio-diversity. It has 15 Agro-Climatic zones and 16 Forest Types and medicinal plants are distributed across all bio-geographical regions, diverse habitats and landscapes. Further, India has traditional knowledge and culture for the use of these medicinal plants. In fact, it has one of the oldest, richest and most diverse cultural traditions associated with the use of medicinal plants. The role of NMPB is very critical not only in developing good quality drug raw material sources but also to help conserve the biodiversity.

The NMPB has also supported research activities pertaining to the various aspects of medicinal plants and 240 R&D projects. Following are some of the important research outcomes supported by NMPB:

- Development of Agro-technique for 82 medicinal plants
- Production of Quality Planting Material of Rare Endangered Threatened (RET) Medicinal plants through standardization of Tissue Culture Protocols of certain species
- Seed standardization of certain medicinal plants which will help in availability of quality planting seeds
- Preparation of the comprehensive Database and Monographs of high value Medicinal Plants
- Isolation of certain known marker compounds for identification of Quality Raw Material
- Chemical and molecular profiling for elite germplasm and their conservation
- Identification of substitute Medicinal Plants/Parts of RET Medicinal Plants
- Bioactivity guided fractionation studies for important medicinal plants.
5.9 QUALITY ASSESSMENT OF MEDICINAL PLANTS

The Central Council for Research in Unani Medicine prepares clinical trial batches of polyherbal formulations from medicinal plants after proper quality control as per GMP guidelines notified by the Department of AYUSH, Ministry of Health & Family Welfare, Government of India. Single Unani drugs are procured either from local market or cultivation source after ensuring their quality standards. Efforts are also being made to procure medicinal plants along with cultivation data from IIIM, Jammu. Some of the medicinal plants, like *Ammi majus*, *Artemesia absinthium*, *Borago officinalis* etc. are also being cultivated in the Council’s institutes at Aligarh and Srinagar. The quality standards for *Glycyrrhiza glabra* Linn. (*Figure 69 & 70*) and *Piper longum* Linn. (*Figure 71 & 72*) are given below:

Glycyrrhiza glabra Linn.-T.S. Rhizome and TLC Profile

![T.L.C. Profile of Glycyrrhiza glabra](source)

**Figure 69: Pharmacognostical Standards of Glycyrrhiza glabra**
(Source: Agarwal A. and Murali B., 2010)
Chapter 5  DRUGS

**Figure 70**: HPTLC Profile of Glycyrrhiza glabra
(Source: Agarwal A. and Murali B., 2010)

**Piper longum Linn.-T.S. and TLC Profile**

*TLC profile of Pippali*

254 mm

Visible

*S*: Piperine
*T1*: Pippali reference sample
*T2 – T8*: Different samples of Pippali

*Note*: Commercial supplies of Pippali can sometimes contain big sized spikes of Gajapippali (*P. retrofractum*). Generally, these can be separated from regular Pippali based on size. The two species show differences in the TLC profile.

**Figure 71**: Pharmacognostical Standards of Piper longum
(Source: Agarwal A. and Murali B., 2010)
5.10 PHARMACO-VIGILANCE

Pharmaco-vigilance of Ayurveda, Siddha and Unani drugs is the emerging concept that has been taken up for systematic implementation with the support from Central Government. The objective of the scheme is to support building up a system for safety monitoring of traditional medicine drugs and for dissemination of drugs-related information. It is envisaged to involve ASU institutions and professionals to develop the culture of reporting adverse drug reactions of ASU drugs and compile data for taking remedial actions against such drugs, as are found to be potentially hazardous to human health. The scheme is intended to involve a specific funding pattern for setting up Pharmaco-vigilance system, training & capacity building programmes, documentation and information dissemination about the safety of ASU drugs.

The Pharmaco-vigilance initiative for ASU drugs was initially conceptualized in the year 2008 under the WHO-Government of India collaborative biennium programme for traditional medicine. Since then the Institute of Postgraduate Teaching & Research in Ayurveda, Jamnagar (Gujarat) was declared as National Pharmaco-vigilance Resource
Centre to coordinate the initiative by organizing training & capacity building programmes and developing the protocol and ADR reporting format. A dedicated website www.ayushsuraksha.com has been launched for e-reporting of ADRs. More than 2000 ASU practitioners have been given orientation training on Pharmaco-vigilance and related modules included in the syllabi of undergraduate, diploma and postgraduate courses prescribed by the Central Council of Indian Medicine (CCIM). Regional and peripheral centres included in the pharmaco-vigilance framework cover institutions, practitioners and drugs of Unani system of Medicine.
The movement of research in Unani System of Medicine dates back to the times of its origin when Greek physician-philosopher Hippocrates freed Medicine from superstitions and presented it in the initial scientific form. Thereafter, the Roman scholar Galen stabilized the foundations of Hippocratic medical thoughts on which the Arab and Iranian physicians like al-Rāzī and Ibn Sīnā, built an edifice and developed the system to great heights. Ibn Sīnā laid down guidelines for clinical testing of drugs as early as in 11th Century.

The scientific research in Unani System of Medicine was given a boost in India by a versatile genius, Masīḥ al-Mulk Ḥakīm Ajmal Khān, in the 1920s. He spotted Dr. Salīm al-Zamān Siddiqī, a chemist, for undertaking chemical studies on some important medicinal plants, used in Unani System of Medicine. Dr. Siddiqi discovered the medicinal properties of the plant commonly known as Asravl (Rauwolfia serpentina Linn.), and successfully isolated from this plant, in 1931, an anti-arrhythmic agent, which he named as Ajmaline after his mentor Ḥakīm Ajmal Khān. Later, he also extracted from the same plant some other alkaloids that included Ajmalinine, Ajmalicine, Isoajmaline, Neoajmaline, Serpentine, and Serpentinine, for the treatment of mental and cardiovascular ailments. This paved way to sustained research in the system. A number of committees appointed by the Government of India recommended detailed outline for the development of Indian Systems of Medicine including Unani System of Medicine. Systematic scientific research in these systems thereafter started with the establishment of a Central Council for Research in Indian Medicine and Homoeopathy (CCRIMMH) in 1969. Research in Unani System of Medicine continued under the CCRIMMH for about a decade. In March 1978, the Central Council for Research in Unani Medicine (CCRUM) was set up, which started functioning from 10 January 1979 to build up research base for the system with focused objectives and plans. Over the years, the CCRUM has emerged as the leading government organization of scientific research in Unani System of Medicine.

Research in Unani System of Medicine is being developed in the country with a multi-disciplinary approach. The areas of research include fundamental research, preclinical and clinical research, drug standardization, survey and cultivation of medicinal plants, and literary research. Scientific studies in these areas have also been conducted by some other institutions e.g. National Institute of Unani Medicine, Bangalore; Aligarh Muslim University, Aligarh; Jamia Hamdard, New Delhi; Government Nizamia Tibbi College, Hyderabad, and some other institutions. More than 1000 theses of postgraduate research in various disciplines of Unani Medicine have been produced from different academic institutions.
6.1 CENTRAL COUNCIL FOR RESEARCH IN UNANI MEDICINE (CCRUM)

The Central Council for Research in Unani Medicine (CCRUM) is an apex autonomous research organization, functioning under the Department of AYUSH, Ministry of Health and Family Welfare, Government of India for achieving following main objectives:

- To undertake in-house research and collaborative research projects in Unani System of Medicine;
- To assist research, and propagate scientific knowledge and experimental tools regarding the causation, mode of spread and prevention of diseases;
- To initiate, aid, develop and coordinate scientific research in fundamental and applied aspects of Unani System of Medicine and promote and assist research institutions for the study of diseases, their prevention, causation and treatment as per Unani Medicine approaches;
- To exchange scientific information with other institutions, associations and societies interested in the objects similar to that of the Central Council especially in observational studies on diseases.

The policies, directions and overall guidance for the activities of the Council are regulated by the Governing Body. Hon’ble Union Minister of Health and Family Welfare, Government of India is the president of the Governing Body and has general control on the affairs of the Council. The Scientific Advisory Committee (SAC) headed by a senior scientist of repute, provides direction to the research activities. The SAC helps the Council in formulation, appraisal, implementation, monitoring and evaluation of the research projects.
and identify topics of research for the development of the system. The Institutional Ethics Committees are constituted in the research centres of the Council in accordance with the standard guidelines to look into the ethical issues involved in research studies undertaken by the Council.

Figure 74: Institutional Network of CCRUM
The Council has its headquarters at New Delhi with 23 centres functioning in different parts of the country. The institutional network of the Council includes two Central Research Institutes of Unani Medicine - one each at Hyderabad and Lucknow; eight Regional Research Institutes of Unani Medicine - one each at Chennai, Bhadrak, Patna, New Delhi, Mumbai, Kolkata, Aligarh and Srinagar; one Literary Research Institute of Unani Medicine at New Delhi; Drug Standardization Research Institute at Ghaziabad; two Regional Research Centres of Unani Medicine - one each at Allahabad and Silchar; six Clinical Research Units (Unani) - one each at Bhopal, Burhanpur, Meerut, Bangalore, Kurnool and Edathala; one Drug Standardization Research Unit at New Delhi; one Chemical Research Unit (Grant-in-aid) at Aligarh; and one Clinical Research Pilot Project at Imphal, Manipur.

Besides, the Council has set up two co-location Centres in major Allopathic Hospitals in New Delhi for providing free Unani Treatment under one roof. These include a Unani Medical Centre at Dr. Ram Manohar Lohia Hospital and a Unani Speciality Centre at Deen Dayal Upadhyay Hospital.

6.1.1 Achievements of CCRUM

The research programme of the CCRUM mainly comprises of Clinical Research including safety and efficacy studies of Unani drugs, validation of the Fundamentals, Drug Standardization and Quality Control, Survey and Cultivation of Medicinal Plants, and Literary Research. Information, Education and Communication (IEC), and Human Resource Development (HRD) are also part of the Council’s activities in addition to extension of health services. Over the years the CCRUM has emerged as a global leader for research in Unani System of Medicine.

Clinical Research

The clinical research programme of the Council mainly aims at validating the therapeutic efficacy of Unani medicines and therapies, which have been in use for centuries. The Council in this regard conducts both disease- and drug-based trials. Under this activity, the Council has achieved some significant leads in the successful treatment of certain diseases e.g. Vitiligo (Baraš), Eczema (Nār Fārsī), Psoriasis (Dā’ al-Ṣadaf), Sinusitis (Ilthāb-i Tajāwīf-i Anf), Rheumatoid arthritis (Waja’ al-Mafāṣil), Bronchial asthma (Ḍīq al-Nafas), and Hyperlipidaemia (Kathrat-i Shaḥm al-Dam) etc. Apart from these areas, the Council has also undertaken clinical studies on other diseases e.g. Malaria, Filariasis, Leishmaniasis, Amoebic and Bacillary dysentery, Helminthiasis, Infantile diarrhoea, Infective Hepatitis, Menorrhagia, Leucorrhoea etc.

Validation of formulations from National Formulary of Unani Medicine (NFUM) is also being undertaken for re-establishing their efficacy and safety on scientific parameters in different diseases for which these have been used for years together.
Under Clinico-Pharmacological activity, the CCRUM has conducted Pharmacological action and safety evaluation of 130 single and compound drugs, and 120 formulations have been clinically evaluated for their efficacy and safety in 30 diseases. These diseases include Vitiligo, Sinusitis, Rheumatoid Arthritis, Diabetes mellitus, Chronic Stable Angina, Hyperlipidaemia, Obesity, Eczema and Psoriasis, Infective Hepatitis etc. Significant results have been achieved in clinical studies on Vitiligo, Rheumatoid Arthritis, Bronchial Asthma, Eczema and Psoriasis, Infective Hepatitis and Sinusitis. Thirty-one formulations have been developed for the treatment of these diseases, and 12 monographs and a number of research papers have been published. Eight Unani formulations have been patented by the Council, and applications for seeking patents on over 30 other drugs are under consideration of the Indian Patent Office.

The Council has clinically validated 25 pharmacopoeial drugs for their safety and efficacy in 10 diseases, such as Weakness of Urinary Bladder, Anaemia, Boils and Pustules, Hyperacidity, Piles etc. Besides, efficacy of Unani drugs has also been validated in different epidemics of jaundice, gastroenteritis, cholera, viral fever, dengue fever, conjunctivitis, dropsy and chikungunya. Besides, efficacy of different forms of regimenal therapy, in different diseases has been validated. Efficacy of Cupping (*Hijāmat*) has been validated in Rheumatoid arthritis and that of Venesection (*Fasd*) in hypertension and frostbite. Standard Operating Procedures (SOPs) for various forms of Regimenal Therapy are also being developed. Multicentric clinical trials have also been conducted for validation of 12 formulations in different cosmetic problems.

Disease-wise major achievements in clinical research are as follows:

**Vitiligo (Baraṣ)**

The Council has conducted extensive multi-centric clinical studies on various Unani formulations in 29734 patients of various types of vitiligo mainly at CRIUM, Hyderabad and other centres including RRIUM, Srinagar; RRIUM, Kolkata; RRIUM, Mumbai; and RRIUM, Patna. The studies have revealed best clinical efficacy of two combinations of oral and topical Unani drugs with efficacy rate ranging from 69 to 97 depending upon the type of the patches, parts of the body involved, and chronicity of the disease (*Figure 75*). Besides publishing a number of research papers, the Council has organized two workshops and brought out two monographs on vitiligo:

- **Clinical Studies on Baraṣ (Vitiligo),** (1986), Central Council for Research in Unani Medicine, New Delhi.
- **Monograph on Baraṣ (Vitiligo),** (2006), Central Council for Research in Unani Medicine, New Delhi.
Before Treatment  
After Treatment

Before Treatment  
After Treatment

Before Treatment  
After Treatment

Figure 75: Efficacy of Unani Drugs in Vitiligo
Eczema (Nār Fārsī) and Psoriasis (Dā’ al-Ṣadaf)

In Unani Medicine, eczema (Nār Fārsī), a chronic skin disorder is attributed to impurities of blood. Different combinations of Unani formulations have been studied to evaluate their efficacy in 4,584 patients of eczema and in 971 patients of psoriasis in four clinical research units of the Council. Therapeutic efficacy of these drugs ranged from 53 to 60 percent in cases of eczema, and 68 to 73 percent in psoriasis. A publication entitled “Success Story on Eczema and Psoriasis” has been brought out by the Council.

Rheumatoid Arthritis (Waja‘ al-Mafāsil)

Clinical and therapeutic studies were conducted at eight centres of the Council on a combination of two Unani drugs used orally and locally on 7529 patients of Rheumatoid arthritis. The formulations were found to have 76 percent efficacy in controlling clinical signs and symptoms of the disease. Application of Cupping (Ḥijāmat) along with these drugs enhanced the efficacy rate. The efficacy of the treatment further enhanced when concoctive (Mundij) and purgative (Mushil) drugs were used before treatment with the above regimens. The outcome of the study has been published by the Council in the form of a booklet entitled “Unani Treatment for Wajaul Mafasil (Rheumatoid arthritis) – A Success Story”.

Bronchial Asthma (Ḍīq al-Nafas)

Studies to evaluate the therapeutic effects of Unani formulations were conducted on 2086 patients of Bronchial asthma at two regional centres of the Council. The formulations showed significant effect ranging from 70 to 75 percent in subsiding the symptoms and signs of the disease. These drugs reduced the severity of asthmatic attack significantly and kept the patients away from frequent use of inhalers.

Sinusitis (Iltihāb-i Tajāwīf-i Anf)

Therapeutic efficacy of two Unani formulations was evaluated in 600 patients of Sinusitis at Central Research Institute of Unani Medicine, Hyderabad. The drugs were given orally and by inhalation. The formulations showed 75 to 80 percent clinical efficacy including clearance of the sinuses in six to eight weeks of the treatment.

Diabetes mellitus (Dhayābīṣ Sukkarī)

Clinical trials on a Unani formulation were conducted in 240 patients of type-II Diabetes mellitus at CRIUM, Lucknow; and RRIUM, New Delhi. The drug showed significant therapeutic effect in subsiding the clinical symptoms and reducing blood sugar levels in 70 percent cases within six months.
Hyperlipidaemia (*Kathrat-i Shaḥm al-Dam*)

A clinical study was conducted on a Unani drug in 150 cases of Hyperlipidaemia at CRIUM, Hyderabad. The formulation showed significant effect in decreasing the serum cholesterol, triglycerides, and LDL levels. However, the drug increased HDL level. The duration of treatment was six months.

Collaborative Projects

Besides its intramural research, the Council has also undertaken a number of research projects for pre-clinical and clinical studies in collaboration with leading scientific institutions in the country. Pharmacological and toxicity studies of Unani drugs have been undertaken at All India Institute of Medical Sciences (AIIMS), New Delhi; Vallabhbhai Patel Chest Institute (VPCI), Delhi; Jiwaji University, Gwalior; Jamia Millia Islamia, New Delhi; Chhatrapati Shahuji Maharaj Medical University, Lucknow; and Jamia Hamdard, New Delhi. Clinical studies on psoriasis have been conducted in collaboration with Department of Dermatology and Venereology, AIIMS, New Delhi. Clinical studies on Bronchial Asthma and on Infective Hepatitis have been undertaken in collaboration with VPCI, Delhi, and Lady Hardinge Medical College, New Delhi, respectively. Clinical studies on Duodenal Ulcer and Infective Hepatitis have been conducted in collaboration with Centre for Liver Diseases, Deccan Medical College, Hyderabad.

Patenting of Drugs

Based on the outcome of research conducted at Council’s institutes, eight patents have been granted from Indian Patent Office (IPO), one each for a drug for fever, coryza, haemorrhage, constipation, worm infestation and bronchial asthma; and two for Rheumatoid arthritis. The Council has also filed more than 30 applications for grant of patents in IPO.

Important patents taken by CCRUM in recent years are as follows:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Title of the Patent</th>
<th>Patent No. and Date</th>
<th>Drug</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>A herbal composition against bronchial asthma and process for preparation thereof</td>
<td>Pat. No: 244034 Dated : 19/11/2010</td>
<td>Z N – 5</td>
</tr>
<tr>
<td>2</td>
<td>A novel herbal composition and a process for preparation thereof effective against abdominal worm</td>
<td>Pat. No: 252163 Dated : 30/04/2012</td>
<td>D. A. 6</td>
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</tbody>
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### Fundamental Research

Under the Council’s programme of fundamental research at CRIUM, Hyderabad, 452 healthy individuals have been analyzed for their bio-chemical, haematological and hormonal values and correlated with their temperaments – sanguine, phlegmatic, bilious and melancholic (Damawī, Balghamī, Safrāwī and Sawdāwī). In the first phase of the study an attempt was made to establish scientific relevance and rationale of the theory and philosophy of Unani System of Medicine. In the second phase, susceptibility to and prevalence of disease was studied in individuals of different temperaments.

### Safety Evaluation of Unani Drugs

Utmost importance has been attached to the safety of the patients during the treatment. Preclinical studies including safety evaluation and reverse pharmacology of Unani drugs are undertaken before clinical trials. The Council has so far completed pharmacological studies on 120 single and compound Unani drugs. Pharmacological and toxicological work is mostly undertaken at Central Research Institute of Unani Medicine (CRIUM), Hyderabad and Regional Research Institutes of Unani Medicine (RRIUM) at Srinagar and Aligarh. A number of pharmacological studies have also been carried out in collaboration with other premier scientific institutions including All India Institute of Medical Sciences (AIIMS), New Delhi; Vallabhbhai Patel Chest Institute, Delhi; Chhatrapati Shahuji Maharaj Medical University, Lucknow; Jamia Hamdard, New Delhi; Aligarh Muslim University, Aligarh etc. The Council has brought out a document titled “Pharmacological and Toxicological Studies on Unani Single and Compound Drugs”.

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<table>
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<tr>
<th>Sl. No.</th>
<th>Title of the Patent</th>
<th>Patent No. and Date</th>
<th>Drug</th>
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<tbody>
<tr>
<td>4</td>
<td>A novel herbal composition effective as anti pyretic and to a process for the preparation thereof</td>
<td>Pat. No: 250021 Dated : 02/12/2011</td>
<td>Cap. Mubarak</td>
</tr>
<tr>
<td>7</td>
<td>A herbal composition effective against arthritis and to process for the preparation thereof</td>
<td>Pat. No:250700 Dated : 27/01/2012</td>
<td>Cap. Hudar</td>
</tr>
<tr>
<td>8</td>
<td>A novel herbal composition and a process for preparation thereof effective against constipation</td>
<td>Pat. No: 251453 Dated : 23/03/2012</td>
<td>Qurs-e-Mulaiyin</td>
</tr>
</tbody>
</table>
Drug Standardization Research

The Council’s Drug Standardization Research programme is mainly concerned with evolving standards in order to ensure identity, quality and purity of single drugs and compound formulations. This activity is being carried out through Drug Standardization Research Units and laboratories at national level. These laboratories use internationally accepted parameters for standardization and quality control. Government of India has set up Unani Pharmacopoeia Committee (UPC) to prescribe standards for single drugs and compound formulations mentioned in National Formulary of Unani Medicine (NFUM) for the use of manufacturers. Pharmacopoeia Commission for Indian Medicine (PCIM) has been established by the Government of India in 2010 to develop and publish Pharmacopoeial standards for Unani, Ayurveda and Siddha drugs.

The Council is engaged in developing quality standards of Unani drugs under the technical guidance of Pharmacopoeia Commission and Unani Pharmacopoeia Committee. So far it has developed and published standards for 298 single and 100 compound drugs. As shown schematically in self explanatory figure 76, the standards of Ma‘jūn Bhangra, a compound formulation. The Drug Standardization Research Laboratory at Regional Research Institute of Unani Medicine, Chennai has been recognized as State Drug Testing Laboratory (DTL) by the Government of Tamil Nadu. The Council has published the following drug standards related documents:

- Standardization of Single Drugs of Unani Medicine (in five volumes)
- Physicochemical Standards of Unani Formulations (in four volumes)
- Chemistry of Unani Medicinal Plants
- Unani Pharmacopoeia of India (in six volumes of 298 monographs of single drugs)
- Unani Pharmacopoeia of India (in two volumes of 100 monographs of compound drugs)
- National Formulary of Unani Medicine (in five parts containing standards of 1228 formulations)
Figure 76(a)

Figure 76(b)
Survey and Cultivation of Medicinal Plants

The Council has conducted ethno-pharmacological surveys in different remote forest zones of India, particularly tribal dominated areas, in the States of Andhra Pradesh, Tamil Nadu, Bihar, Jammu & Kashmir, Madhya Pradesh, Karnataka, Maharashtra, Orissa, Rajasthan, Uttarakhand and Uttar Pradesh. Over 73,000 specimens of medicinal plants have been collected in these surveys. The programme aims at achieving the following objectives:

- To study the distribution, availability and threats of extinction of medicinal plants species and suggest measures for their protection and conservation by setting up farms in different agro-climatic zones of the country;
• To maintain a herbarium and museum of medicinal plants and cataloguing information to develop a database;
• To develop herbal garden for cultivation of important and rare herbs and drugs.

Folk Claims

Collection work of ethno-pharmacological uses of plants from tribals and herbal practitioners is one of the activities of the Council undertaken during medicinal plants surveys in various parts of the country. As a result, the Council has gathered 11,845 folk claims of medicinal and other uses of locally available plants. Based on this information, the Council has published following books:

(i) *Medicinal Plants of North Arcot District, Tamil Nadu*
(ii) *Medicinal Plants in Folklores of Bihar & Orissa*
(iii) *Medicinal Plants in Folklores of Orissa*
(iv) *Medicinal Plants in Folklores of Kashmir, Himalayas*
(v) *Medicinal Plants in Folklores of Northern India, (two volumes)*
(vi) *Medicinal Plants in Folklores of Southern India, (two volumes)*
(vii) *Medicinal Plants of Aligarh, Uttar Pradesh*
(viii) *Medicinal Plants of Andhra Pradesh, (two volumes)*

*Figure 77: CCRUM surveyors collecting folk claims from tribals in a forest*
(ix) Medicinal Plants of Gwalior Forest Division

(x) Unani Medicinal Plants of Siddhartha Nagar Forest Division, Uttar Pradesh

(xi) Unani Medicinal Plants of Tarai Forests in Kumaon Region of Uttarakhand

(xii) Potential Anti-Malarial Herbal Drugs from South-Eastern India (Bihar and Orissa States)

Literary Research

The Council’s Literary Research institute of Unani Medicine, New Delhi is dedicated to editing, compilation and translation of classical books and rare manuscripts of Unani System of Medicine. The institute has also collected rare Unani classical books and manuscripts from different libraries in India and abroad (Figure 78). Besides reprinting of 50 rare classical books, the Council has translated and published 25 classical books and 60 manuscripts. Also, 24 important manuscripts have been digitized. A compendium of about

Figure 78: First page of a manuscript of al-Qānūn fi ’l-Tibb by Ibn Sīnā
4000 terms of Unani System of Medicine titled *Standard Unani Medical Terminology* has also been documented under the collaborative programme of Government of India and WHO for Traditional Medicine, and published by the Council. The Council publishes a bi-monthly *CCRUM Newsletter*, two quarterly research journals - *Hippocratic Journal of Unani Medicine* and *Jahān-i Ṭibb* (Urdu) and extension material on success stories of Unani Medicine. Following important classical books have been translated into Urdu, and published by the Council:

- Ibn Rushd, *Kitāb al-Kulliyāt*
- Ibn Zuhr, *Kitāb al-Taysīr*
- Ibn Hubal, *Kitāb al-Mukhtārāt*
- Rāzī, M., *Kitāb al-Ḥāwī*

**Information, Education and Communication (IEC)**

The Council has a reference library at its headquarters with a collection of about 16,000 books on Unani System of Medicine and allied sciences. The Council has also launched a website (http://www.ccrum.net) with its mission, vision, network, programmes, activities, outcomes etc. The research findings and scientific aspects of Unani Medicine are disseminated for awareness building of public and stakeholders through the seminars, conferences, workshops etc. on Unani System of Medicine. The Council has successfully organized 30 scientific seminars, 32 workshops and two international events on Unani System of Medicine to deliberate technical and scientific issues. The Council’s scientists have authored over 1800 research papers and have presented them at various forums. Over 400 papers have been published in reputed scientific journals.

**6.1.2 Ongoing Research Activities of CCRUM**

Following are important ongoing research activities of CCRUM:

- Development of protocols based on WHO standards and GCP guidelines
- Multicentric clinical trails on four diseases Vitiligo, Diabetes mellitus, Hypertension and Infective Hepatitis
- Clinical validation of safety and efficacy of 50 formulations in 20 diseases
- Clinical studies for developing quick relief Unani drugs in five diseases
- Re-designing of 10 pharmacopoeial formulations in their dosage forms
• Safety evaluation of Unani formulations
• Clinical studies of 38 formulations in Vitiligo, Sinusitis, Hyperlipidaemia, Hypertension, Chronic Stable Angina, Duodenal Ulcer, Rheumatoid Arthritis, Osteoarthritis, Osteoporosis, Infective Hepatitis, Diabetes mellitus, Psoriasis, Eczema, Malaria, Filariasis, Bronchitis, Kala Azar, Gingivitis, Tooth Hypersensitivity
• MoU with DST for strengthening of preclinical facility at RRIUM Srinagar and clinical facility at CRIUM Hyderabad
• MoU with IIIM, Jammu for various collaborative research programmes
• Collaborative preclinical studies for safety and efficacy of Unani formulations with established institutions like AIIMS, Jamia Millia Islamia, Jamia Hamdard, VPCI, CSM etc.
• Collaborative clinical studies on Psoriasis with department of Dermatology, AIIMS, New Delhi
• Collaborative clinical studies on GERD, Infective Hepatitis and Duodenal Ulcer with Deccan Medical College, Hyderabad
• Collaborative clinical studies on Bronchial Asthma in VPCI University of Delhi, Delhi
• Collaborative studies for developing Nano Unani drug
• Collation, translation, editing and publication of rare books and manuscripts
• Development of Web Portal of Unani Medicine
• Development of Standard Treatment Guidelines
• Drug Standardization and SOPs of Unani Drugs
• Survey of various forest areas
• Experimental cultivation of Unani medicinal plants

6.1.3 Premier Institutions of CCRUM

Though there are 23 centres of the CCRUM in different parts of country as depicted in Figure 74, premier institutions of CCRUM viz. Central Research Institute of Unani Medicine, Hyderabad; Central Research Institute of Unani Medicine, Lucknow; Regional Research Institute of Unani Medicine, Srinagar; and Regional Research Institute of Unani Medicine, Chennai have been described in succeeding sections.

6.1.3.1 Central Research Institute of Unani Medicine, Hyderabad

Central Research Institute of Unani Medicine (CRIUM), Hyderabad is the biggest research institute under Central Council for Research in Unani Medicine (CCRUM). Established
in 1972, the institute is engaged in pharmaco-clinical research, drug standardization and quality control, and survey and cultivation of medicinal plants. Besides, General Out-patient Department (OPD), Mobile OPD and School Health Programme are also undertaken by the institute.

The institute is spread over 5½ acres of land. Presently, it has a 50-bed In-patient Department (IPD), which is being extended to a 100-bed facility, besides well-equipped laboratories for physiology, pathology, biochemistry, radiology, pharmacology, pharmacognosy, and drug standardization. The OPD caters to the healthcare needs of over 250-300 patients every day. So far, over four hundred thousand patients have been registered and treated for various common and systemic ailments. The General OPD is also a source of recruiting research subjects. The institute has gained worldwide fame in the area of Vitiligo research, and registered over 200,000 patients. The institute attracts patients from different parts of the country and abroad. Several drug combinations have been tried for the treatment of Vitiligo with success rate being over 80 percent. Similarly, in clinical trials on Sinusitis the herbal Unani drugs tried on more than 5000 patients have yielded 80-85 percent success rate. Under Mobile Clinical Research Programme, 39 villages with 6,90,864 population have so far been covered. The institute has also been participating in School Health Programme and Pulse Polio Programme, besides extending Geriatric Care, Reproductive and Child Health Care and Counseling, Health Education etc.

The CRIUM, Hyderabad has been conducting clinical studies on Vitiligo, Hepatitis, Diabetes mellitus, Essential Hypertension, Chronic Sinusitis, Psoriasis, Hyperlipidaemia and Chronic Stable Angina. Clinical validation of pharmacopoeial drugs in Dementia, Urinary incontinence and Anaemia is also in progress. Studies on fundamentals of Unani Medicine are also being carried out for their scientific validation. Besides, the institute is also coordinating multicentric studies on Vitiligo, Hepatitis, Diabetes mellitus and Essential Hypertension. These studies are supervised by Ethics Committees of the institute, and registered with Clinical Trial Registry of India (CTRI).

Over the years, the institute has emerged as speciality centre of Unani treatment for skin diseases particularly Vitiligo. The institute has conducted extensive clinical studies on six combinations of oral and local Unani drugs namely UNIM-001+UNIM-003, UNIM-004+ UNIM-005, UNIM-006+ UNIM-003, UNIM-006+ UNIM-027, UNIM-002+ UNIM-003, UNIM-001+ UNIM-027 in 29,734 cases of Vitiligo. The study has revealed 69–88 percent efficacy of the drugs depending upon the chronicity of the disease, part of the body involved and type of patches in different groups. These drugs have been found safe and free from side effects even on long term use. Two drug combinations, UNIM-001+UNIM-003 and UNIM-004+ UNIM-005, have shown maximum efficacy. Physiological, etiological, psychological and heredo-familial studies have also been conducted at the institute to know the various aspects of the disease. The institute has organized a National Seminar and a Workshop on Vitiligo, and many papers on the Institute’s research work have been presented at seminars and conferences and published in scientific journals.
Comparative clinical study on 4974 patients of Sinusitis treated with two separate combinations of oral and inhalation drugs, UNIM-051+UNIM-053 and UNIM-052+UNIM-053, prepared from ʿUsṭūkhūdūs, ʿĪrsā, ʿIlfīl Siyāḥ etc. established an efficacy of 61–79 percent. The drugs were found effective in relieving the clinical signs and symptoms within six to eight weeks of treatment. The combination UNIM-051+UNIM-053 was comparatively more effective and safe. A monograph has been documented on this study.

A preliminary clinical study on the effects of Unani formulations in chronic stable angina and Hyperlipidaemia has indicated good efficacy of the drugs. Further studies are in progress. The clinical studies on Infective Hepatitis ‘A’, ‘B’ and ‘E’ to test the efficacy of Unani formulations are also in progress.

The institute has scientifically validated the theory of Temperament and Humours in healthy human volunteers by establishing their concordance and discordance with modern haematological, biochemical, and hormonal parameters. A study has also established prevalence of different metabolic diseases in persons of different Temperaments. Further, genetic studies on different temperaments have been planned.

The institute offers guidance and training to the M.D. (Unani) scholars of Government Nizamia Tibbi College, Hyderabad in Clinical Research Methodology, Pharmacognosy, Biostatistics etc. Besides, guidance and training in Pharmacy is also being extended to Pharmacy students of Maulana Azad National Urdu University, Hyderabad.
The institute’s Survey of Medicinal Plants Unit conducts surveys of forests of Andhra Pradesh and adjoining States for collection of medicinal plants and folk claims, and undertakes experimental cultivation of important medicinal plants. So far, 22 forest divisions have been surveyed, and 8900 plant specimens collected. Of them, 7900 specimens representing 1165 plant species have been identified and preserved in the institute’s herbarium. The surveyors have so far collected about 40.9 tons of crude drugs from different forest areas. About 765 folk medicinal claims from various tribal pockets have been recorded.

The institute is also engaged in developing pharmacopoeial standards for Unani single and compound drugs and standard operating procedures (SOP’s) for Unani compound formulations.

The institute has a full-fledged GMP-certified Pharmacy which produces research drugs for standardization, pharmacological studies and clinical trials. It has a rich library having books and journals on different subjects relating to Unani Medicine, besides some rare manuscripts. Bio-statistics division of the Institute is equipped with latest statistical analysis facility.

The institute has research collaborations with various scientific institutions such as Deccan Medical College, and Centre for Cellular and Molecular Biology (CCMB), Hyderabad. The institute’s clinical research facility has jointly been upgraded as clinical research site on WHO guidelines with financial support of Department of Science of Technology (DST) and CCRUM.

**Ongoing Activities**

- Clinical trial on Vitiligo – “A Single blind, randomized, parallel group, comparative study between Unani formulations UNIM-001, UNIM-003, (coded) and psoralen to evaluate and assess the efficacy and safety in the treatment of Vitiligo”

- Clinical trial on Hypertension – “A randomized controlled clinical trial to assess efficacy and safety of Unani formulation UNIM-904 in Zaghtuddam Qawi Lazmi (Essential Hypertension)”

- Clinical trial on Diabetes mellitus – “A randomized controlled clinical trial on efficacy and safety of polyherbal Unani coded formulation UNIM-221 in Ziabetus Sukkari Qisme Sani (D.M. Type II)”

- Clinical trial on Hepatitis – “A randomized control clinical trial to evaluate the efficacy and safety of Unani coded formulation UNIM-118 as compared to Silymarin in Hepatitis A, B, C, and E”

- Clinical trial on Vitiligo – “Preliminary screening of three Unani coded drugs [UNIM-044 (O)+UNIM-044 (L)], [UNIM-045 (O)+UNIM-045 (L)] and [UNIM-046 (O)+UNIM-046 (L)] in the stationary/segmental/non-progressive cases of Bars”
• Clinical trial on Vitiligo – “Preliminary screening of coded drugs [UNIM-047(O)+UNIM-047(L)] in progressive cases of Bars”

• Development of SOPs for MM Therapy (Munzij-e-Balgham) in cases of Bars (Optimizing the duration of Munzij Mushil therapy) and appearance of Nuzj

• Development of SOPs for MM Therapy (Muzij-e-Balgham) in cases of Sinusitis (Optimizing the duration of Munzij Mushil therapy) and appearance of Nuzj

• Comparative trial of UNIM-054 (O)+UNIM-055 (V) with and without Munzij and Mushil therapy in cases of Sinusitis

• Development of SOPs for MM Therapy (Munzij-e-Balgham) in cases of Kasrat-e-Shamuddam followed by treatment with UNIM-763

• Comparative trial of UNIM-763 with and without Munzij & Mushil therapy

• Continuation of the study on coded drugs UNIM-754+UNIM-755, UNIM-756 and UNIM-757 in cases of Chronic Stable Angina

• Preliminary screening of UNIM-704(M) in cases of endoscopic positive cases of Duodenal ulcer (in collaboration with Deccan Medical College, Hyderabad)

• Preliminary screening of UNIM-704(M) in cases of Hyperacidity

• Comparative trial of UNIM-107(Sy) with standard Unani drug UNIM-117 in cases of Infective Hepatitis positive for ‘A, Non-A, Non-B and E markers

• Preliminary screening of UNIM-115 in asymptomatic Hepatitis ‘B’ carriers

• Preliminary screening of UNIM-115 in acute Hepatitis ‘B’ cases

• Development of SOPs for MM therapy (Munzij-e-Sauda/Safra) in Daus Sadaf to optimize the duration of Munzij & Mushil therapy and appearance of Nuzj

• Evaluation of changes in pathological parameters before and after Munzij & Mushil therapy in cases of different diseases

• Evaluation of changes in bio-chemical parameters before and after Munzij & Mushil therapy in cases of different diseases

• Clinical validation of pharmacopoeial Unani formulation “Majoon Nisyan” in cases of Amnesia

• Clinical validation of pharmacopoeial Unani formulations Majoon Kundur, Jawarish Zaroooni, Arq Badiyan, Majoon Flasfa and Majoon Masikul Baul in Weakness of Urinary bladder (Zof-e-Masana)

6.1.3.2 Central Research Institute of Unani Medicine, Lucknow

Central Research Institute of Unani Medicine, Lucknow is one of the major centres under Central Council for Research in Unani Medicine (CCRUM). It was established as Regional
Research Institute of Unani Medicine in 1982 and upgraded to Central Research Institute of Unani Medicine in 2002. The institute is engaged in scientific research on various aspects of Unani System of Medicine. The institute has a 25-bed In-patient Department (IPD), General Out-patient Department (OPD) and separate research OPDs for different research projects, besides well-equipped Pathology and Bio-Chemistry Laboratories. During the 31 years of its existence, the institute has made significant strides in its research programmes including clinical research, drug standardization, literary research and survey and cultivation of medicinal plants in addition to extension of health services through general OPD and mobile programme. The institute has also organized various IEC activities. Over the years, the institute has emerged as a leading centre of Unani treatment for Rheumatoid Arthritis (*Waja’ al-Mafāṣil*).

The institute has conducted clinical and therapeutic studies on various diseases such as Rheumatoid Arthritis (*Waja’ al-Mafāṣil*), Eczema (*Nār Fārsī*), Helminthiasis (*Didān-i Am ā’*), Gingivitis (*Waram-i Liththa*), Dental Plaque (*Lawḥa Sinniyya*), Tooth Hypersensitivity (*Dhahābu Mā’ al-Asnān*), and Osteoarthritis (*Taḥajjur al-Mafāṣil*). These studies have revealed high therapeutic efficacy of Unani medicines. Efficacy of Mundij and Mushil therapy and Cupping (*Ḥijāmat*) in cases of *Waja’ al-Mafāṣil* has also been established.

The institute has conducted a clinical study on 978 patients of Rheumatoid Arthritis (*Waja’ al-Mafāṣil*), in different groups. In the first group the patients were given coded drug WM-3 along with hot fomentation and local application of WML-4. In the second group, cupping was also applied along with the treatment given in the first group. In the third group Mundij and Mushil therapy was given before the treatment administered in the second group. The study has revealed 70-80 percent efficacy of the drugs. Results of the study have been published by the Council in the form of a success story on the disease. Besides, a number of research papers have also been published in various scientific journals. The study was multi-centric, and carried out at four centres of the Council. The institute has also organized a workshop on Rheumatoid Arthritis.

CRIUM, Lucknow was also part of a multi-centric Clinical study on Eczema and established 72-80 percent efficacy of a combination of oral and local formulations given to 427 patients for 12 weeks. The results of the study have been published by the Council in the form of a booklet narrating the success story. Research papers based on the study have also been presented at various Seminars and published in scientific journals.

A Unani drug used for the treatment of Rheumatoid Arthritis has been patented vide patent no. 250196, dated 23-12-2011 with the title “A novel herbal composition (sugar coated) effective against rheumatoid arthritis”.

The institute has also conducted a clinical study to evaluate the efficacy of coded Unani drug combinations DA-6 + DA-7 and DA-9 in Helminthiasis. The study conducted on 187 subjects revealed 75 percent efficacy in tapeworm, 80 percent in round worm and pin worm
cases, and papers based on this study have been published. A Unani formulation used for the treatment of this disease has been patented vide patent no. 252163, dated 30-04-2012 with the title “A novel herbal composition and a process for preparation thereof effective against abdominal worm”.

The institute started research studies on Unani drugs for oral health in the year 1996. Pilot studies undertaken on 99 cases of Gingivitis in three different groups, revealed significant therapeutic effects of Unani formulations. The institute has succeeded in establishing the efficacy of Unani formulations in Gingivitis, Dental Plaque and Tooth Hypersensitivity. These studies were undertaken in collaboration with CSM Medical University, Lucknow. One of the drugs found most effective in Gingivitis has been patented.

The institute has also validated different forms of Regimenal Therapy such as cupping, fomentation, and massage in various diseases. Cupping applied in cases of rheumatoid arthritis along with pharmaco-therapy has been found efficacious in subsiding pain, stiffness, tenderness and other associated symptoms.

The institute has also been conducting clinical validation studies on pharmacopoeial drugs in Anaemia, Weakness of Urinary Bladder, and Rheumatoid Arthritis. The General OPD programme has been running at the institute since 1984 to provide the people with Unani treatment for common ailments and get research feedback. So far, approximately 750,000 people have benefited from this activity.

The Mobile Clinical Research Programme of the institute serves as a potential source of healthcare delivery to the people near their doorsteps. Over 500,000 people including 200,000 belonging to Schedule Castes/Scheduled Tribes, in 30 villages/urban slums, have so far benefited from this programme.

Under the School Health Programme, the institute conducts health check-ups of school children and provides free of charge Unani treatment to those found suffering from different ailments, besides raising their health awareness level through expert lectures. So far, 2000 school children have benefited from the activity. Besides, the institute also runs an OPD for Reproductive and Child Health, and a Geriatric clinic. Under the Information, Education and Communication programme, the institute organizes Seminars, Workshops, Health camps and Health fairs, and participates in similar activities organized by other institutions, besides Pulse Polio Programme.

Under its drug standardization activity, the institute has so far developed standards for 295 Unani single and 205 compound drugs.

The institute is planning to conduct clinical trials on Regimenal Therapy such as Cupping (Ḥijāmat), Massage (Dalk), Leeching (Tāʾīq), Turkish Bath (Ḥammām), Exercise (Riyūḍat), etc. in near future.
**Ongoing Activities**

The CRIUM, Lucknow is presently engaged in the following research programmes:

- Clinical trial on Hypertension – “Multicentric single blind randomized parallel group study to compare efficacy and safety of coded Unani formulation UNIM-904 with Amlodipine in patients with Zaghtuddam Qawi Lazmi”

- Clinical trial on Vitiligo – “Multicentric single blind randomized parallel group comparative study to compare the efficacy and safety of coded Unani formulation UNIM-001+UNIM-003 with Psoralen in the treatment of Bars (Vitiligo)”

- Clinical trial on Diabetes mellitus – “A Multicentric single blind randomized parallel group study to compare the efficacy and safety of coded Unani formulation UNIM-221 with Metformin in patients with Ziabetus Sukkari Qism e Sani (Diabetes mellitus Type-II)”

- Clinical validation of pharmacopeial drugs Majoon Kundur, Jawarish Zarooni, Arq-e-Badiyan, Majoon Flasafa and Majoone Masikul Bol in Weakness of Urinary Bladder (Zof-e-Masana)

- Clinical validation of Sharbat-e-Faulad in Anaemia (Su al-Qinya)

- Development of SOPs for MM Therapy in cases of Waja-ul-Mafasil (Rheumatoid Arthritis) involving different humours and optimizing the duration of Nuzj

- Preliminary screening of Unani drugs, UNIM-318 (oral) + UNIM-319 (local) in cases of Osteoarthritis

- Preliminary screening of a coded Unani drug UNIM-320 (G) in cases of Osteoporosis

- Preliminary screening of coded drug UNIM-220 (G) alone and as adjuvant therapy to standard allopathic drug in NIDDM cases

- Development of SOPs for MM Therapy (Munzij-e-Balgham) in cases of Obesity

- Clinical trial of UNIM-855, and UNIM-856 in cases of tooth hypersensitivity (Zahab-e-Mayil Asnan)

- Clinical validation of regimenal therapy – Cupping in Waja-ul-Mafasil (Rhematoid Arthritis)

- Geriatric/senior citizen and RCH OPD

- Extension of health services

- IEC activities – participation in various national programmes and health fairs/ Arogyas and health awareness programmes

- HRD activity – organization of and participation in workshops and training programmes
Regional Research Institute of Unani Medicine, Srinagar

Regional Research Institute of Unani Medicine (RRIUM), Srinagar, is one of the major institutes under Central Council for Research in Unani Medicine (CCRUM). The institute came into existence in 1986. The research activities in Unani System of Medicine in the State of Jammu & Kashmir started under the CCRUM in August 1979 with the establishment of a Survey of Medicinal Plants Unit (SMPU) and a Drug Standardization Research Unit (DSRU). Later, a Clinical Research Unit (CRU) was set up in 1983, and a Mobile Clinical Research Unit (MCRU) in 1985. These units were amalgamated to establish the RRIUM, Srinagar. A separate Toxicology Unit in 1995 and a Molecular Biology Laboratory in 2009 were added in the institute. The RRIUM, Srinagar has a Research Out-patient Department (ROPD), a General Out-patient Department (GOPD), a 40-bed In-patient Department (IPD) well-equipped with Pathology, Biochemistry, Molecular Biology, Toxicology and Radiology laboratories. The institute is engaged in clinical research, mobile clinical research, drug standardization, survey and cultivation of medicinal plants, besides Information, Education & Communication (IEC) activities and extension of health services.

Over the last two-and-a-half decades the institute has made considerable progress in its various research programmes and emerged as a centre of Unani treatment for Bronchial Asthma.

Under its Clinical Research Programme, the institute is undertaking clinical studies on Bronchial asthma (Ḍīq al-Nafas), Vitiligo (Barāṣ), Psoriasis (Dā’ al-Ṣadaf), Rheumatoid arthritis (Waja’ al-Mafāṣil), Sinusitis (Ilthāb-i Tajawīf-i Anf), and various forms of...
Regimenal Therapy like Leeching, Cupping etc. The institute has undertaken a study on the efficacy of Leeching in Frostbite, Essential Hypertension, and Varicose veins, besides validation of Cupping in Osteoarthritis. The institute attracts patients seeking Unani treatments for common, seasonal, and chronic ailments, not only from Srinagar but also from other districts of Jammu and Kashmir.

In addition to General Outpatient services, weekly OPDs for Geriatric care and Reproductive and Child Health are also functioning. So far, about 750,000 patients have been treated in these OPDs. The mobile clinical research unit caters the needs of rural population which has so far extended healthcare to over 200,000 people in 30 rural areas and urban slums in the valley. About 98,000 patients have benefited from this activity. The institute has also provided health check-up facility and health education to about 28,000 school children in 35 schools.

Clinical studies on Bronchial Asthma was initiated at the RRIUM, Srinagar in the year 1987 to evaluate the therapeutic efficacy of coded Unani formulation UNIM-352 in the semi-solid dosage form. Palatability of the formulation was improved by removing its pungent and repulsive odour. Oral administration of the formulation in the dose of 10 gm twice daily with lukewarm water for a period of 90 to 120 days in 2975 patients revealed an efficacy rate of 74 percent with significant reduction in severity and intensity of the asthmatic attack without any side effects. Controlled clinical study of the same drug with conventional allopathic treatment conducted at Vallabhbhai Patel Chest Institute, University of Delhi, Delhi under an MoU also confirmed its therapeutic effects. The drug has been patented by the Council vide patent no. 244034 dated 19.11.2010 titled “A herbal composition against Bronchial Asthma and process for preparation thereof”.

RRIUM, Srinagar was also part of a multicentric Clinical study on vitiligo, and has established the efficacy of a combination of oral and local formulations in 2,729 patients. The oral formulation was prepared from plant drugs such as *Psoralea corylifolia* Linn., *Terminalia chebula* Retz., *Zingiber officinale* Rosc. etc. The drugs for local application, UNIM-003 and UNIM-005, were prepared from *Psoralea corylifolia* Linn., Silicate of alumina and Oxide of iron mixed with some other herbo-mineral drugs. Based on the results of the studies conducted on Vitiligo, the institute’s researchers have published papers in reputed scientific journals. Besides, the data has been published in the monograph on Vitiligo brought out by the Council.

The institute also participated in a multicentric clinical study of two Unani formulations in 195 patients of Psoriasis (*Figure 81*). The results of the study have been published by the Council in a booklet on the disease. Also, papers based on the study have been published in national and international journals.

Clinical study conducted at the institute on a combination of two polyherbal Unani formulations in 3878 patients of Rheumatoid arthritis has revealed 63 percent efficacy of
the drugs. The results of the study have been published in the success story brought out by the Council. Besides, papers on this study have also been published in scientific journals.

Clinical study conducted on a combination of Unani drugs for oral use and inhalation in 60 patients of Sinusitis was also undertaken at the institute. The formulations were prepared from *Lavandula stoechas* Linn., *Iris ensata* Thunb. etc. The drug for steam inhalation was prepared from *Trachyspermum ammi*, *Mentha arvensis* Linn. etc. This was also a multicentric study and monograph on the study has been published.

Different types of regimensal therapy such as cupping, massage, venesection, leeching, cauterization, exercise etc. were validated in various diseases. Cupping along with pharmacotherapy in 74 patients of rheumatoid arthritis was found effective in subsiding pain, stiffness, tenderness and other associated symptoms. Leeching was applied to 280 patients to treat various diseases including frostbite.

The institute also extends healthcare services to people suffering from various common ailments through OPD and Mobile OPD. Special clinics are conducted to provide free treatment to old age patients and RCH patients.

RRIUM, Srinagar has also succeeded in establishing preclinical safety of eight Unani compound formulations. Results of these studies have been published by the Council in the monograph titled “*Pharmacological and Toxicological Studies on Unani Single and Compound Drugs*”.

Department of Science and Technology (DST), Government of India has recently funded a project worth Rs. 46.2 million for strengthening preclinical facility at RRIUM, Srinagar. The project started in June 2012 under an MOU signed between CCRUM and DST. The centre will undertake routine mandatory toxicity investigations like acute, sub-acute and chronic toxicity studies in a focused manner on multi-molecular AYUSH products. It will
ensure the acceptability of these preparations among a wider international community of physicians and patients as well as ensure their sustainability in future in India. The facility would also enhance human resource development. The institute is upgrading its laboratories to acquire Good Laboratory Practices (GLP) certification from National GLP Compliance Monitoring Authority (NGCMA), Government of India so that the data generated in the facility could be acceptable in Organization for Economic Cooperation and Development (OECD) countries as per the Mutual Acceptance of Data (MAD) Act (Figure 82).

![Figure 82: A view of drug standardization laboratory, RRIUM, Srinagar](image)

Under the Drug Standardization programme, RRIUM Srinagar has developed pharmacopoeial standards for 120 compound Unani formulations, out of which 50 have been published in a CCRUM publication ‘Physico-chemical Standards of Compound Formulations’. Detoxification techniques of Nux-vomica as mentioned in Unani classics were scientifically validated using HPLC and Spectrophotometer by the estimation of strychnine, and published in an international journal. A part of this work was presented at an international conference at Churchill College, London. Different samples of oil of Viola odorata were analyzed in order to validate methods of its preparation, by estimation of serotonin. This validation study has been published.

The institute has also developed collaborations in different areas of research with reputed scientific institutions and universities. The institute was recognized by the University of Kashmir in 1997 as a Centre for collaborative research on topics related to Unani Medicine and allied sciences for the award of M.Phil. and Ph.D. degrees. Besides, chemoprofiling of Salix caprea, Anti-hyperlipidaemic activity of Paeonia emodi, and chemical analysis of medicinal plants mentioned in the folklores have been conducted. Under this collaborative venture, a number of papers have been published in reputed national and international journals with good impact factor.
The survey of medicinal plants unit at the institute has conducted 200 ethno-botanical surveys in 65 forest areas falling under 10 forest divisions of Jammu & Kashmir, and developed a database on the availability of medicinal plants especially those used in Unani System of Medicine in the State (Figure 83). During these surveys 3500 plant specimens belonging to 476 species have been collected and maintained in the herbarium. The ethno-botanical studies have resulted in the collection of 450 folk claims. These claims have been documented and published in the CCRUM publications titled “Medicinal Plants in the Folklore of Kashmir Himalayas” and “Medicinal Plants of North India”. Experimental cultivation of some important medicinal plants has been undertaken successfully. A herbal garden, a nursery of medicinal plants, and a Museum are also maintained in the institute.

![Figure 83: The survey team of RRIUM, Srinagar collecting Folkclaim from Drass, the world’s second coldest inhabited place](image_url)

**Ongoing Activities**

The institute is presently engaged in the following activities:

- Preclinical safety studies of six Unani formulations and toxicity evaluation of Kushta Hajr al-Yahud and Kushta Qalai
- Clinical trial on Vitiligo—“Multicentric single blind randomized parallel group comparative study to compare the efficacy and safety of coded Unani formulation UNIM-001+UNIM-003 with Psoralen in the treatment of Bars (Vitiligo)”
- Clinical studies on Hypertension—“Multicentric single blind randomized parallel group study to compare efficacy and safety of coded Unani formulation UNIM-904 with Amlodipine in patients with Zaghtuddam Qawi Lazmi”
Clinical validation of pharmacopeial drugs Majoon Kundur, Jawarish Zarooni, Arq-e-Badiyan and Majoon Flasfa and Majoon Masikul Bul in Weakness of urinary bladder

Clinical validation of Jawarish Amla and Habb-e-Papita in Kasarat Ratubat Hamuzi

Standardization of compound Unani formulations

Survey of medicinal plants used in Unani System of Medicine

Experimental Cultivation of medicinal plants

Clinical validation of Regimenal Therapy

Geriatric care programme

RCH counselling and care

School Health Programme

Extension of health services

IEC and HRD activities

Important Research Publications


### 6.1.3.4 Regional Research Institute of Unani Medicine, Chennai

The Regional Research Institute of Unani Medicine (RRIUM), Chennai is the first institute established in 1979 under Central Council for Research in Unani Medicine (CCRUM). The institute is engaged in undertaking various research programmes including clinical

![Figure 84: A view of Regional Research Institute of Unani Medicine, Chennai](image-url)
research, drug standardization, survey and cultivation of medicinal plants and pharmacy in addition to extension of health services through general OPD and mobile programme. The Clinical Research facility at the institute is well-equipped with Bio-Chemistry, Pathology, Radiology, and Statistics departments. At the institute, under the clinical research activity, efficacy of Unani drugs is being tested in cases of Infective Hepatitis (Iltihāb-i Kabid Ḥādd), Rheumatoid arthritis (Waja’ al-Mafāṣil), Filariasis (Dā’ al-Fīl), Diabetes mellitus (Dhayābī / Sukkarī), and Malaria (Ḥummā ʿIjāmiya). Besides, studies on the immunomodulatory, and cosmeceutical effects of Unani drugs are also being conducted. The institute also organizes IEC activities to popularize Unani System of Medicine. Over the years, the institute has made considerable progress in its various research programmes, and emerged as an important centre of Unani treatment.

The General Out-patient Department (GOPD) caters to the needs of patients of common disease and has so far treated about two million patients for various ailments. The GOPD is a source for finding research subjects for ongoing clinical research programme. Clinical studies to evaluate the therapeutic efficacy of Unani formulations consisting of Trianthema decandra L., Piper nigrum L. etc. in cases of Filariasis was conducted in the institute. A combination of oral and local formulations for a period of 80 days in 1239 patients revealed an efficacy rate of 70-75 percent with significant reduction in severity and intensity of signs and symptoms of disease. Another double blind standard controlled study on 116 patients of Filariasis was conducted to compare the efficacy of Unani formulation with conventional allopathic drug, DEC in collaboration with Department of Medicine, Government Hospital, Chennai. This study further confirmed the efficacy of Unani drug. Further, a study on immuno-modulatory effect of Unani drug used in Filariasis was also conducted in collaboration with Department of Microbiology, Dr. A.L. Mudaliar P.G. Institute of Basic Medical Sciences, Taramani, University of Madras, Chennai. Based on these studies, a technical report on clinical studies on Filariasis was published by the Council in 1992. The results of these studies have been presented at different workshops and seminars, and papers based on these findings have been published in scientific journals.

A poly-herbal Unani formulation comprising of plants including Artemesia absinthium, Caesalpinia bonducella, Punica granatum etc. was evaluated in 533 Plasmodium vivax positive patients of Malaria. This open study was conducted in collaboration with the Central Malaria Laboratory, Chennai. Four capsules of 500 mg, given twice daily to the patients for a period of ten days, showed significant therapeutic response in subsiding all the clinical signs and symptoms and eradicating the parasite in 85 percent cases.

A combination of two polyherbal Unani formulations tested in 1147 patients of Rheumatoid arthritis has shown 70-80 percent efficacy. The success story about the study has been published by the Council. Besides, papers based on this study have been published in scientific journals. The Council has also organized a workshop on Rheumatoid arthritis. Seven new formulations, prepared from some common medicinal plants such as Solanum nigrum, Cichorium intybus, flowers of Butea monosperma etc. tried on 3318 patients of
Infective hepatitis in different treatment groups revealed significant therapeutic effects in subsiding the clinical signs and symptoms and normalizing the biochemical and pathological parameters within 3-6 weeks of the treatment.

The Drug Standardization Research Unit (DSRU) at the institute is engaged in developing pharmacopoeial standards for Unani single and compound drugs and standard operating procedures (SOPs) for Unani compound formulations. The institute has been authorized by the Drug Controller, Government of Tamil Nadu as one of the drug testing laboratories to test the Unani, Siddha and Ayurveda drug samples. The ISO 9001:2008 certification for the institute is under progress.

The Survey of Medicinal Plants Unit (SMPU) has so far surveyed forest divisions in 11 districts of Tamil Nadu, and collected 14,298 specimens of plants representing over 900 species. The Unit has identified and documented 230 species of Unani medicinal plants, and has cultivated 14 medicinal plants on experimental and field scale basis.

The institute has published its research findings in reputed scientific journals besides participating in national and international scientific events. It has also organized various Exhibitions, Health Camps, Health fairs etc. The institute has also organized various training programmes in the area of Clinical research, biostatistics, Bio-medical ethics, IPR, pharmacy and hospital management. Also, the researchers of the institute have been exposed to various training programmes in the field of clinical research, medical laboratory technology, immunology, ethnobotany, biostatistics and hospital/office administration.

**Ongoing Activities**

RRIUM, Chennai is presently engaged in the following research studies:

- Clinical trial on Unani drugs in Hepatitis – “A multicentric single blind randomized parallel group study to compare the efficacy and safety of coded Unani formulation UNIM-118 with Silymarin in patients with Hepatitis A/B/C/E”
- Clinical validation of pharmacopoeial drug Majoon Nisyan in Amnesia
- Clinical validation of pharmacopoeial drugs Majoon Suranjan, Safoof Suranjan and Raughan Suranjan in Rheumatoid arthritis
- Clinical validation of fast action pharmacopoeial drug Habb Shifa in common cold
- Clinical validation of fast action pharmacopoeial drug Habb Suranjan and Raughan Suranjan in Rheumatoid arthritis
- Clinical validation of fast action pharmacopoeial drug Sharbat Zufa Murakkab in Sual Ratab
- Preliminary screening in cases of Hepatitis ‘B’ Carriers with Unani coded drug UNIM-104
• Preliminary screening in cases of Hepatitis ‘B’ Markers positive cases with Unani coded drug UNIM-104
• Preliminary screening in cases of Hepatitis ‘C’ Markers positive cases with Unani coded drug UNIM-104
• Preliminary Screening in cases of Hepatitis ‘A’ Markers positive cases with Unani coded drug UNIM-116/UNIM-117
• Preliminary Screening in cases of Acute Hepatitis ‘E’ Markers positive cases with Unani Coded drug UNIM-116/UNIM-117
• Preliminary screening in Simple FLD Grade 1 & 2 with Unani Coded Drug UNIM-104
• Preliminary screening in Primary Osteoarthritis Grade 1 & 2 with Unani Coded Drug UNIM-318 and UNIM-319
• Standardization of MM Therapy followed by preliminary screening of UNIM-314 & UNIM-319 in Rheumatoid Arthritis
• Comparative clinical trial of UNIM-268, UNIM-269, UNIM-270, UNIM-271 and UNIM-272 in Filariasis
• Clinical trial of UNIM-105 in Jaundice
• Geriatric/Senior citizen OPD
• RCH counselling and care
• School Health Programme
• Extension of health services
• IEC and HRD activities

6.2 EXTRA MURAL RESEARCH

Central Council for Research in Unani Medicine, apart from its intra-mural research activities, is vested with support programme of extra mural research (EMR), which is implemented by the Department of AYUSH. The Council is the Secretariat for scrutiny and evaluation of EMR projects through internal scrutiny committee. In this initiative, accredited scientific and medical institutions are supported to undertake project-based research studies in prioritized areas of Unani Medicine. Fifty-two projects awarded under this programme pertain to drug research, pharmacological evaluation, pre-clinical and clinical studies etc. The objectives of extra mural research programme are as follows:

• To develop Research and Development (R & D)-based AYUSH drugs for prioritized diseases;
To develop evidence-based support on the efficacy of AYUSH drugs and therapies;

To encourage research on classical texts and investigate fundamental principles of AYUSH systems;

To generate data on heavy metals, pesticide residues, microbial load, safety/toxicity etc. in the raw drugs and finished Ayurveda, Siddha, Unani and Homoeopathy drugs;

To develop joint research ventures among the AYUSH Department and other Organizations/Institutes.

Under the scheme various research projects have been undertaken and are being undertaken by institutions other than CCRUM and its centres.

6.3 AYUSH RESEARCH PORTAL

The AYUSH Research Portal is meant for disseminating evidences, scientific and research data on AYUSH systems, and the current research activities taking place across the globe. The portal contains different search engines for the convenience of the users. The information can be searched by advanced search system including Simple Search, Search
6.4 GOOD CLINICAL PRACTICE

Ayurveda, Siddha and Unani (ASU) systems of medicine are experiential and time-tested in nature but have been constantly developed with scientific inputs. Their therapeutic potential and relevance have been explored on scientific parameters using acceptable methodologies and emerging research designs. In the era of scientific endeavours, it becomes important to keep pace with the latest tools and techniques for validation of treatment modalities and methodologies of ASU systems in the pursuit of finding solutions for many diseases and disease conditions, with which the human population is increasingly getting afflicted. Therefore, with the objective to guide the direction of clinical research on ASU remedies and therapies, the Department of AYUSH, Ministry of Health & Family Welfare, Government of India has brought out Good Clinical Practice (GCP) Guidelines for conducting clinical trials. The guidelines are addressed to investigators and all those, who are interested, concerned, involved and affected with the conduct of clinical trials on ASU Drugs. The objective is to encourage conduct of clinical studies in ASU systems in accordance with ethical and scientific standards as well as for protection of safety aspects and rights of participants. Adhering to methodical documentation of trials as per GCP guidelines is aimed at bringing credibility to the efforts of persons and institutions involved in clinical trials and the process as a whole will enhance the visibility and capability of ASU
in the management of global health problems. The fundamental tenets of Good Clinical Practice guidelines for ASU medicines include protection of human rights as a subject in a clinical trial. It also provides assurance of the safety and efficacy of the newly developed as well as conventionally used ASU formulations. These guidelines include standards of how clinical trials should be conducted; and define the roles and responsibilities of clinical trial sponsors, clinical research investigators, monitors etc. Apart from inculcating the culture of conducting ASU intervention-based clinical studies in the country in accordance with requisite scientific standards and appropriately designed methodologies, it is intended that results and findings of clinical trials are properly recorded, analyzed and reported. Sincere adherence to these guidelines will facilitate the acceptance of clinical data by national and international scientific fraternity.

6.5 IMPORTANT RESEARCH PAPERS

The main areas of research in Unani Medicine include Validation of Fundamentals, Clinical and Pharmacological Research, Drug Standardization and Quality Control, Survey and Cultivation of Medicinal Plants, and Literary Research. Some of the important research papers published in these are as follows:

Fundamental Research

**Clinico-Pharmacological**


**Drug Standardization**


Survey and Cultivation of Medicinal Plants


**Literary Research**


Chapter 7

EDUCATION AND PRACTICE

Education and practice of Unani Medicine has been prevalent in India for centuries. Various courses of study on Unani Medicine were being conducted by State Boards, and Faculties of the Universities. With the establishment of Central Regulatory Body since 1971, uniform course curricula and syllabi were framed for implementation across the country. Presently, there are well-defined regulations to establish the educational institutions and to register the practitioners of Unani System of Medicine, as a result of the Indian Medicine Central Council (IMCC) Act, 1970 coming into force. The Central Council of Indian Medicine (CCIM) is regulatory body under the Act to prescribe and enforce minimum standards of education and to maintain a central register of practitioners of Indian Systems of Medicine including Unani Medicine. The CCIM representatives undertake physical inspection of the teaching institutions to verify the infrastructural and training facilities. CCIM also maintains a Central Register of Unani Practitioners.

7.1 EDUCATION

The education and training facilities in Unani System of Medicine are presently being monitored by the CCIM. One of the objectives of the CCIM is to prescribe minimum educational standards in Indian systems of medicine including Ayurveda, Siddha and Unani Tibb, besides advising the Central Government on matters relating to recognition or de-recognition of medical qualifications.

The graduation course of study in Unani Medicine leading to the award of the degree of Bachelor of Unani Medicine and Surgery (BUMS) (Kāmil-i Ṭibb o Jarāḥat) is governed under the provisions of Indian Medicine Central Council (Amendment) Regulations, 1995. The postgraduate courses leading to the award of Doctor of Medicine (Māhir-i Ṭibb) and Master of Surgery (Māhir-i Jarāḥat) degrees are regulated by Indian Medicine Central Council (Postgraduate Unani Education) Regulations, 2007.

The regulations to establish Unani medical institutions are called Indian Medicine Central Council (Minimum Standard Requirements of Unani Colleges and attached Hospitals) Regulations, 2013 notified by Government of India in the Official Gazette, dated 19th February 2013. The Unani colleges and their attached hospitals shall mandatorily fulfill the minimum standard requirements of infrastructure and teaching and training facilities mentioned in the Regulations for consideration of grant of permission for undertaking admissions to undergraduate and postgraduate courses of Unani Medicine. The teaching hospital shall fulfill all statutory requirements of the concerned State or Union Territory or local authority to establish and run the hospital. The ratio of students with the number
of beds in In-patient Department, bed occupancy, and Out-patient Department attendance shall be 1:1, 40 percent and 1:2 respectively for undergraduate course. There shall be a minimum of 30 full-time teachers and 45 full-time teachers appointed on regular basis for intake capacity of 60 students and 61-100 students respectively with an addition of eight part-time teachers of modern medicine for each slab. Each Unani College shall have a minimum of 14 teaching departments at undergraduate level. For institutions offering postgraduate education, the concerned Department shall have a minimum of one higher faculty (Professor/Reader/Associate Professor) and one lower faculty (Assistant Professor/Lecturer) in addition to required undergraduate teaching staff.

At present, there are 41 recognized colleges, which provide education and training facilities in Unani system at undergraduate level. Out of them, eight colleges have postgraduate facilities. Besides, a National Institute of Unani Medicine (NIUM), Bangalore (Karnataka) has been set up by the Government of India, to offer postgraduate education and research in Unani Medicine. As a whole, India has 10 government institutions, five government-aided colleges, and 26 private institutions engaged in educational programmes of Unani Medicine. All the educational institutions are affiliated to universities under which jurisdiction the examination system is controlled. The curriculum prescribed by the CCIM is uniformly followed in these institutions. These 41 institutions have admission capacity of 1851 undergraduates and 135 postgraduate scholars.

7.2 EDUCATIONAL INSTITUTIONS

India has the largest number of educational institutions of Unani Medicine, imparting quality education. There are 41 Unani colleges imparting undergraduate/postgraduate education. National Institute of Unani Medicine provides only postgraduate education.


The Central Council of Indian Medicine has laid down specific regulations for the education in Unani medicine for undergraduate and postgraduate courses of study. Syllabi, curricula and infrastructural requirements of colleges are also prescribed by the CCIM. Central Government is vested with the powers to grant permission for opening of new colleges and courses of study and also increase in admission capacity of colleges.

Following colleges have been permitted for postgraduate courses:

1. **Ayurvedic & Unani Tibbia College, Karol Bagh, New Delhi**: The college has postgraduation in four subjects - *Muʿālajāt* (02 seats), ‘*Ilm al-Ṣaydala* (03 seats), *Manāfiʿ al-Aʿḍāʾ* (02 seats), and *Amrāḍ-i Niswān o Qibālat* (02 seats).
2. **Ajmal Khan Tibbiya College, Aligarh**: The college has postgraduation in six subjects - Kulliyāt (04 seats), ‘Ilm al-Adwiya (04 seats), Mu‘ālajāt (04 seats), Taḥaffūzī o Samājī Tibb (01 seat), Qibālat o Amrād-i Niswān (01 seat), and Jarāḥat (02 seats).

3. **Government Nizamia Tibbi College, Hyderabad**: The college has postgraduation in five subjects - Mu‘ālajāt (10 seats), ‘Ilm al-Adwiya (05 seats), Qibālat o Niswān (09 seats), Taḥaffūzī o Samājī Tibb (05 seats), and Kulliyāt-i Umūr Tabī‘iyya (05 seats).

4. **Faculty of Medicine (Unani), Jamia Hamdard, New Delhi**: The faculty has postgraduation in three subjects - Mu‘ālajāt (02 seats), ‘Ilm al-Adwiya (03 seats), and Taḥaffūzī o Samājī Tibb (03 seats).

5. **Mohammadia Tibbia College & Assayer Hospital, Malegaon**: The college has postgraduation in two subjects - ‘Ilm al-Adwiya (02 seats), and Qibālat o Amrād-i Niswān (02 seats).

6. **Zuleikhabai Vally Mohammad Unani Medical College & Hospital, Pune**: The college has postgraduation in three subjects - Taḥaffūzī o Samājī Tibb (06 seats), Mu‘ālajāt (06 seats), and ‘Ilm al-Jarāḥat (03 seats).

7. **Jamia Tibbia Deoband (UP)**: The college has postgraduation in one subject - Mu‘ālajāt (02 seats).

8. **Deoband Unani Medical College, Deoband, Saharanpur**: The college has postgraduation in four subjects - Jarāḥat, Mu‘ālajāt, Manāfi‘ al-A‘ḍā’ and Qibālat (02 seats each).
Chapter 7 EDUCATION AND PRACTICE

Figure 88: A view of Ajmal Khan Tibbiya College, AMU, Aligarh

Figure 89: A view of Government Nizamia Tibbi College, Hyderabad
National Institute of Unani Medicine (NIUM), Bangalore is an autonomous organization under Department of AYUSH, Ministry of Health & Family Welfare, Government of India established in 2004. The institute is an apex educational institution of Unani System of Medicine pursuing the following objectives:

- To impart postgraduate education in Unani System of Medicine
- To undertake state of the art research in various subjects of Unani System of Medicine and provide training
- To provide medical care through Unani System of Medicine to the suffering humanity

The institute has all necessary infrastructure including state of the art Scientific Research Laboratories, Library, Hospital, Regimenal Therapy Centre, Animal House, Pharmacy, Drug Museum, Herbal Garden, hostels for boys and girls with facilities for indoor and outdoor games etc. At present the NIUM library has approximately 11,000 books on Unani System of Medicine and other related fields along with the facility to search online more than 230 journals via Helinet consortium.

The NIUM is affiliated to Rajiv Gandhi University of Health Sciences, Karnataka for academic purposes. Presently, it offers postgraduate courses in the following disciplines of Unani System of Medicine:
• Medicine (Muʿālajāt)
• Pharmacology (ʿIlm al-Adwiya)
• Preventive and Social Medicine (Ṭaḥaffuzī o Samājī Ṭibb)
• Gynaecology and Obstetrics (Amrād-i Niswān o Qibālat)
• Unani Pharmacy (ʿIlm al-Ṣaydala)
• Basic Principles of Unani System of Medicine (Kulliyyat-i Umūr Ṭabīʿiyya)

The institute has been involved by the Central Council of Indian Medicine in designing the syllabi and curricula of postgraduate and undergraduate courses for Unani System of Medicine.

The institute is attracting students from all parts of the country and abroad. The institute regularly organizes various academic events like Continuing Medical Education (CME) programmes, workshops, symposia and extension lectures for capacity building of teachers, researchers, medical officers and practitioners. Faculty members are deputed to various training programmes to update their technical and professional skills. The institute also collaborates with premier scientific institutions like the CCRUM, National Institute of Mental Health and Neurosciences (NIMHANS), Bangalore; Al-Ameen College of Pharmacy, Bangalore; and Jamia Hamdard, New Delhi to enhance teaching and research standards.
The quality of research is maintained by the Monitoring Committee, Institutional Ethics Committee for Biomedical Research, Animal Ethics Committee, Internal Review and Research Committee, Drug Formulation Committee and Committee for Quality Improvement of Clinical Practices. Till 30.04.2013, 155 dissertations on preclinical, clinical and epidemiological studies have been authored, and 85 papers published in peer reviewed and indexed national and international journals. The institute publishes a quarterly Newsletter and a bi-annual Journal of Research in Unani Medicine. Preclinical experimental studies for assessment of efficacy and toxicity of drugs are carried out in the institute to promote evidence-based research and clinical practice in Unani Medicine.

Research studies have brought out the efficacy of Unani drugs in the treatment of diabetic neuropathy, insomnia, hypertension, hemiplegia, psoriasis, post-menopausal syndrome, anaemia during pregnancy, cervical erosion and uterine polyps. Preclinical researches have established nephroprotective, hepatoprotective, antiulcer, anti diarrhoeal, anti-inflammatory, lithotriptic and antidepressant activities of Unani drugs. Besides, Department of Preventive and Social Medicine conducts surveys to find out prevalence of various diseases around the catchment areas of the institute.

The well-equipped pharmacy unit of the National Institute is engaged in processing and preparing Unani formulations in different dosage forms to cater to the hospital needs. Presently, about 72 compound formulations are prepared in this unit. Central Instrumentation Facility Laboratory (CIFL) and Quality Control Laboratory in the institute have all the necessary infrastructure and equipment required to undertake research with regard to identification, standardization and quality control of Unani drugs.

The hospital has an OPD wing and a 180-bed IPD with separate wards for male and female patients. Clinical services are provided to the patients from general and speciality OPDs for Skin diseases, Gastro Intestinal Tract disorders, Hepatobiliary disorders, Neurological and Psychiatric disorders, and Sexual disorders. The Regimenal Therapy (‘Ilāj bi’l-Tadbīr) Centre of the hospital has facilities for Massage, Cupping, Ḥammām and Leeching. Neurology and Rehabilitation Unit caters to the needs of patients, suffering from neurological disorders e.g. stroke, myopathies, epilepsy, motor-neuron disease, parkinsonism, hemiplegia, paraplegia etc. Though the hospital provides purely Unani treatment, it is also well equipped with diagnostic laboratories of Pathology, Bio-Chemistry, Radiology, and Ultrasonography.

The NIUM provides healthcare facilities to socio-economically weaker groups at their doorsteps by regularly organizing health camps. In view of the potential of Unani Medicine for rejuvenative healthcare and promoting medical tourism, the institute has set up Health Huts with indoor facilities for domestic and international tourists.
Some Important Research Papers


Some Important Theses for M.D. Courses


Over the years NIUM has been developed as the leading educational institution in the world for Unani System of Medicine with scholarly faculty, high quality infrastructure, modern methodology of teaching, state of the art research etc.
### 7.4 IMPORTANT LIBRARIES

Unani System of Medicine has great legacy of textual and theoretical treasure in the form of manuscripts. In fact, India has one of the largest collections of Unani medical manuscripts in the world, which are preserved in different oriental manuscript libraries. The only copy of Kitāb al-Ḥashā‘īsh by Dioscorides (40-90 AD) available in India is preserved in Khuda Bakhsh Oriental Public Library, Patna. Some of the important libraries having good treasure of Unani literature are Salar Jung Museum Library, Hyderabad; Khuda Bakhsh Oriental Public Library, Patna; Rampur Raza Library, Rampur; Dairatul Ma‘arif Osmania, Hyderabad; Hakim Mohammed Said Central Library, Jamia Hamdard, New Delhi; The Asiatic Society Library, Kolkata; Maulana Azad Library, AMU, Aligarh; Ibn Sina Academy of Medieval Medicine and Sciences, Aligarh; Andhra Pradesh Government Oriental Manuscripts Library and Research Institute, Hyderabad; A & U Tibbia College Library, New Delhi; Nadwatul Ulama Library, Lucknow; and Dr. Ahmed Ashraf Library for Medical and Contemporary Sciences, Hyderabad etc.

### 7.5 CENTRAL COUNCIL OF INDIAN MEDICINE

The Central Council of Indian Medicine (CCIM) is a statutory body constituted under the Indian Medicine Central Council Act, 1970 vide Gazette Notification (Extraordinary) Part (ii), Section 3(ii) in 1971. Since its establishment, the CCIM has been framing and implementing various regulations including the curricula and syllabi in Indian Systems of Medicine viz. Ayurveda, Siddha and Unani Tibb at both undergraduate and postgraduate levels in the country. Now all the colleges of Indian Systems of Medicine including Unani are affiliated to various universities in the country. These colleges follow the minimum standards of education and curricula and syllabi prescribed by the CCIM.

**The main objectives of CCIM are as follows:**

- To prescribe minimum standards of education in Indian Systems of Medicine viz. Ayurveda, Siddha, Unani Tibb
- To advise Central Government in matters relating to recognition (inclusion/withdrawal) of medical qualification in/from second schedule to Indian Medicine Central Council Act, 1970
- To maintain a Central Register on Indian Medicine
- To prescribe Standards of Professional Conduct, Etiquette and Code of Ethics to be observed by the practitioners

With the prior permission of the Central Government as required under the Indian Medicine Central Council Act 1970, the Central Council of Indian Medicine has laid down specific
regulations for the education in Unani medicine for undergraduate and postgraduate courses of study. The Central Council of Indian Medicine inspectors visit the teaching institutions for assessment of infrastructural facilities and teaching & training facilities and accordingly recommend to the Central Government for grant of permission or to withdraw recognition of teaching institutions. A rigorous procedure is adopted to process the proposals and grant permission after satisfactory fulfillment of prescribed norms.

7.6 CENTRE OF EXCELLENCE

Given the growing consumer acceptance of AYUSH in the domestic and global society as an important component of pluralistic systems of healthcare, the Government of India has decided to identify reputed AYUSH knowledge institutions in Non-Governmental/Private Sector and to support them to upgrade their functions and facilities to levels of excellence. Under Central Sector Scheme - Centre of Excellence - the Department of AYUSH, Ministry of Health and Family Welfare has provided financial assistance to upgrade following institutions to Centres of Excellence in Unani System.

1. Ibn Sina Academy of Medieval Medicine & Sciences - Museum of Medico-Historical Research - Aligarh (Uttar Pradesh)
2. Centre for Unani Ilaj Bit Tadbeer (Regimenal Therapy), Chennai (Tamil Nadu)
3. Dr. Ahmed Ashraf Memorial Unani Speciality Treatment Centre for Paralysis (Falij), Hyderabad (Andhra Pradesh)
4. Shamim Ahmed Saeedi Unani Speciality Hospital for Waja-ul-Mafasil (Joints Pain), Deoband (Uttar Pradesh)

7.7 CLINICAL PRACTICE

Under the Indian Medicine Central Council Act 1970, the CCIM prescribes core elements of medical practice including recognized qualifications, registration of practitioners and professional etiquette & code of conduct and ethics. The State Governments can accord specific privileges to the registered practitioners by making enabling provisions in the state law pertaining to medical practice. Central and State registers of Unani practitioners are maintained by the central and state councils, respectively. A Unani practitioner has to get himself registered for practice after getting recognized qualification of Unani System of Medicine.

49078 Unani practitioners are registered under the Central and State boards in the country. Presently, 21 States/Union Territories have Unani hospitals and dispensaries. The total dispensaries and hospitals functioning in these States/UTs are 1147 and 259, respectively with the total bed-strength of 3744.
The potential of Unani System of Medicine in healthcare delivery is immense and is in process of being fully utilized by both Government and private sectors, primarily due to its availability, accessibility, affordability and provision of safe, efficacious treatment.

National Policy on Indian Systems of Medicine and Homoeopathy 2002 stipulates the integration and mainstreaming of Unani and other AYUSH systems in the healthcare delivery system and National Health Programmes. In this direction, the operational strategy adopted by the Government of India is to facilitate co-location of AYUSH services under one roof in the health delivery network to provide the option to the people to avail the treatment of their choice. The policy ensures provision of AYUSH healthcare facility including Unani system in primary health network. Under this scheme, Department of AYUSH provides financial assistance for renovation of building, procurement of furniture, equipments as well as recurring expenditure for purchase of medicines, diet, contingency etc. Department of Health & Family Welfare provides financial assistance to the states for contractual deployment of AYUSH doctors including Unani physicians at the co-located facilities. 11615 AYUSH doctors and 4871 AYUSH paramedics including those from Unani System of Medicine have been appointed on contract at Primary and Community Health Centres with the assistance from NRHM Flexipool. Various integration linked activities including capacity building of AYUSH practitioners in Reproductive and Child Health (RCH), Integrated Management of Neonatal and Childhood Illness (IMNCI), Skilled Birth Attendant (SBA) Training and School Health Programme to bring in comprehensive healthcare facilities are also undertaken under National Rural Health Mission (NRHM), which is being up-scaled as National Health Mission.

The Government of India has adopted the policy of Universal Health Coverage (UHC), for ensuring equitable access for all Indian citizens, residing in any part of the country, regardless of socio-economic status, gender, caste and religion to affordable, accountable, appropriate health services (promotive, preventive, curative and rehabilitative) of assured quality. India is consolidating its efforts through functionally integrating Unani Medicine for Universal Health Coverage as Unani Medical System co-exists with the modern and other AYUSH systems of medicine to form a unique model of medical pluralism.
FURTHER READING

Books and Monographs


• Jīlānī G. Makhzan-al-Ḥikmat. Lahore: Shaykh Muḥammad Bashīr & Sons; YNM.
• Siddiqui MMH. Research in Mu’alajāt. Aligarh: Publication Division; 2002.

**Important Journals**

- Hippocratic Journal of Unani Medicine, CCRUM, 61-65 Institutional Area. Opp. D-Block, Janakpuri, New Delhi-110 058, India
- Jahān-i Ṭibb, CCRUM, 61-65 Institutional Area. Opp. D-Block, Janakpuri, New Delhi-110 058, India
- Current Science, C.V. Raman Avenue, P.B. 8001, Bangalore-560 080, India
- Ethnobotany, Deep Publications, B-1/118, Paschim Vihar, New Delhi-110 063, India
- Evidence Based Complementary and Alternative Medicine, Hindawi Publishing Corporation, 410 Park Avenue, 15th Floor, #287 pmb New York, NY 10022 USA
- Fitoterapia, Elsevier
- Hamdard Medicus, Hamdard Foundation, Baitul Hikmah, Karachi, Pakistan
- Indian Journal of Natural Products and Resources, National Institute of Science Communication and Information Resources (NISCAIR), Dr. K. S. Krishnan Marg, Pusa Campus, New Delhi-110 012, India
- Indian Journal of Natural Products, Department of Pharmaceutical Sciences, (formerly University of Sagar), Sagar-470 003 (M.P.), India
- Indian Journal of Traditional Knowledge (IJTK), National Institute of Science Communication and Information Resources (NISCAIR), Dr. K. S. Krishnan Marg, Pusa Campus, New Delhi-110 012, India
- Indian Journal of Unani Medicine, National Environmental Science Academy, New Delhi, India
- International Journal of Unani Medicine, Department of Tashreeh wa Munafeul Aza, Faculty of Unani Medicine, Aligarh Muslim University, Aligarh-200 002 (U.P.), India
- Journal of Ethnopharmacology, Elsevier
- Journal of Indian Medical Heritage, National Institute of Indian Medical Heritage, Hyderabad-500 195 (A.P.), India
- Journal of Medicinal & Aromatic Plant Sciences, Central Institute of Medicinal and Aromatic Plants (CIMAP), P.O. CIMAP, Lucknow-226 015 (U.P.), India
FURTHER READING

- Journal of Pharmacy & BioAllied Sciences, Medknow Publications And Media Pvt. Ltd., B-9, Kanara Business Centre, Off Link Road, Ghatkopar (East), Mumbai-400 075, India
- Journal of Research in Unani Medicine, 5- Magadi Road, Kottigeplaya, Bangalore, India
- Journal of the Pakistan Historical Society-Historicus, Hamdard Foundation, Pakistan
- Pharmacognosy Reviews – A Publication of Phcog.net, India
- Phytotherapy Research, Dr Larry A. Walker, National Center for Natural Products Research, School of Pharmacy, The University of Mississippi, MS 38677, USA
- The Journal of Alternative and Complementary Medicine, The Don Joy Building Fields Yard, Plough Lane, Hereford, United Kingdom
- Unani Medicus, Faculty of Unani Medicine, Aligarh Muslim University, Aligarh-202 002 (U.P.), India
- UNIMED Kulliyat, Department of Kulliyat, Aligarh Muslim University, Aligarh-202 002 (U.P.), India

Important Websites

1. www.ayushportal.ap.nic.in AYUSH Research Portal
2. www.indianmedicine.nic.in Department of AYUSH, Ministry of Health & Family Welfare, Government of India
3. www.mohfw.nic.in Ministry of Health & Family Welfare, Government of India
4. www.ccrum.net Central Council for Research in Unani Medicine, New Delhi, India
5. www.nium.in National Institute of Unani Medicine, Bangalore, India
6. www.ccimindia.org Central Council for Indian Medicine, New Delhi, India
7. www.nmpb.nic.in National Medicinal Plants Board, New Delhi, India
<table>
<thead>
<tr>
<th></th>
<th>URL</th>
<th>Description</th>
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<tbody>
<tr>
<td>9</td>
<td><a href="http://www.nrhm-mis.nic.in">www.nrhm-mis.nic.in</a></td>
<td>National Rural Health Mission (NRHM), Ministry of Health &amp; Family Welfare, Government of India</td>
</tr>
<tr>
<td>10</td>
<td><a href="http://www.plimism.nic.in">www.plimism.nic.in</a></td>
<td>Pharmacopoeial Laboratory for Indian Medicine</td>
</tr>
<tr>
<td>12</td>
<td><a href="http://www.iiim.res.in">www.iiim.res.in</a></td>
<td>Indian Institute of Integrative Medicine, Jammu (Council of Scientific and Industrial Research, Govt. of India)</td>
</tr>
<tr>
<td>13</td>
<td><a href="http://www.pharmacy.olemiss.edu/ncnpr">www.pharmacy.olemiss.edu/ncnpr</a></td>
<td>National Centre for Natural Products Research, the University of Mississippi</td>
</tr>
<tr>
<td>14</td>
<td><a href="http://www.ravdelhi.nic.in">www.ravdelhi.nic.in</a></td>
<td>Rashtriya Ayurveda Vidyapeeth (National Academy of Ayurveda), New Delhi, India</td>
</tr>
<tr>
<td>15</td>
<td><a href="http://www.amu.ac.in/unanifaculty.jsp">www.amu.ac.in/unanifaculty.jsp</a></td>
<td>Faculty of Unani Medicine, Aligarh Muslim University, Aligarh</td>
</tr>
<tr>
<td>17</td>
<td><a href="http://www.jamiahamdard.edu/medicine.asp">www.jamiahamdard.edu/medicine.asp</a></td>
<td>Faculty of Medicine (U), Jamia Hamdard, New Delhi</td>
</tr>
<tr>
<td>18</td>
<td><a href="http://www.govttibbicollege.in">www.govttibbicollege.in</a></td>
<td>Government Tibbi College and Hospital Patna (Bihar)</td>
</tr>
</tbody>
</table>
## GLOSSARY

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Term</th>
<th>Description/Equivalent</th>
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</thead>
<tbody>
<tr>
<td>1.</td>
<td>Ābzan</td>
<td>Sitz bath</td>
</tr>
<tr>
<td>2.</td>
<td>Aʿḍāʾ</td>
<td>Organs</td>
</tr>
<tr>
<td>3.</td>
<td>Adwiya Ḥaywāniyya</td>
<td>Drugs of animal origin</td>
</tr>
<tr>
<td>4.</td>
<td>Adwiya Maʿdaniyya</td>
<td>Drugs of mineral origin</td>
</tr>
<tr>
<td>5.</td>
<td>Adwiya Nabātiyya</td>
<td>Drugs of plant origin</td>
</tr>
<tr>
<td>6.</td>
<td>Afʿāl</td>
<td>Functions</td>
</tr>
<tr>
<td>7.</td>
<td>Akhlāt</td>
<td>Plural of Khīl; meaning humours responsible for biological processes</td>
</tr>
<tr>
<td>8.</td>
<td>‘Alāmāt</td>
<td>Signs and symptoms</td>
</tr>
<tr>
<td>9.</td>
<td>‘Araḍ</td>
<td>Secondary abnormality</td>
</tr>
<tr>
<td>10.</td>
<td>Arḍ</td>
<td>Earth</td>
</tr>
<tr>
<td>11.</td>
<td>Arkān</td>
<td>States of matter and the materials entering into and forming a part of everything in the universe</td>
</tr>
<tr>
<td>12.</td>
<td>‘Arq</td>
<td>Distillate</td>
</tr>
<tr>
<td>13.</td>
<td>Asbāb Bāḍiya</td>
<td>External causes</td>
</tr>
<tr>
<td>14.</td>
<td>Asbāb Bāṭina</td>
<td>Internal causes</td>
</tr>
<tr>
<td>15.</td>
<td>Asbāb Sitta Ḏarūriyya</td>
<td>Six Essential Factors which govern existence as well as health and disease</td>
</tr>
<tr>
<td>16.</td>
<td>Bakhūr</td>
<td>Fumigation</td>
</tr>
<tr>
<td>17.</td>
<td>Barāz</td>
<td>Stool</td>
</tr>
<tr>
<td>18.</td>
<td>Bawl</td>
<td>Urine</td>
</tr>
<tr>
<td>19.</td>
<td>Dalk</td>
<td>Massage</td>
</tr>
<tr>
<td>20.</td>
<td>Dawāʿ</td>
<td>Drug</td>
</tr>
<tr>
<td>21.</td>
<td>Dawāʿ Ghidhāʾī</td>
<td>Drug having nutritional value</td>
</tr>
<tr>
<td>22.</td>
<td>Ḏimād</td>
<td>Medicated paste for external application</td>
</tr>
<tr>
<td>23.</td>
<td>Faṣd</td>
<td>Blood letting through venesection, used for elimination of morbid humours</td>
</tr>
<tr>
<td>24.</td>
<td>Firzaja</td>
<td>Pessary</td>
</tr>
<tr>
<td>25.</td>
<td>Ghidhāʾ</td>
<td>Food</td>
</tr>
<tr>
<td>Sl. No.</td>
<td>Term</td>
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<tr>
<td>26.</td>
<td>Ghidhā’Dawā’ī</td>
<td>Food having medicinal value</td>
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<tr>
<td>27.</td>
<td>Ḥabb</td>
<td>Pill</td>
</tr>
<tr>
<td>28.</td>
<td>Hammām</td>
<td>Turkish Bath</td>
</tr>
<tr>
<td>29.</td>
<td>Ḥarakat o Sukūn Badanī</td>
<td>Bodily movement and repose</td>
</tr>
<tr>
<td>30.</td>
<td>Ḥarakat o Sukūn Naṣānī</td>
<td>Psychic movement and repose</td>
</tr>
<tr>
<td>31.</td>
<td>Hawā’</td>
<td>Air</td>
</tr>
<tr>
<td>32.</td>
<td>Hijāmat</td>
<td>A special type of Regimenal Therapy in which local evacuation of humours from the diseased site with the help of a cup</td>
</tr>
<tr>
<td>33.</td>
<td>Huqna</td>
<td>Enema</td>
</tr>
<tr>
<td>34.</td>
<td>Idrār-i Bawl</td>
<td>Diuresis</td>
</tr>
<tr>
<td>35.</td>
<td>‘Ilāj</td>
<td>Treatment</td>
</tr>
<tr>
<td>36.</td>
<td>‘Ilāj bi’l-Dawā’</td>
<td>Pharmacotherapy</td>
</tr>
<tr>
<td>37.</td>
<td>‘Ilāj bi’l-Ghidhā’</td>
<td>Dietotherapy; Treatment with food materials</td>
</tr>
<tr>
<td>38.</td>
<td>‘Ilāj bi’l-Tadbīr</td>
<td>Regimenal Therapy based on specific regimens to maintain health and manage diseases</td>
</tr>
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<td>39.</td>
<td>‘Ilāj bi’l-Yad</td>
<td>Surgery</td>
</tr>
<tr>
<td>40.</td>
<td>‘Ilāj Naṣānī</td>
<td>Psychiatric Treatment</td>
</tr>
<tr>
<td>41.</td>
<td>Īlām</td>
<td>Counter Irritation</td>
</tr>
<tr>
<td>42.</td>
<td>‘Ilm al-Adwiya</td>
<td>Pharmacology</td>
</tr>
<tr>
<td>43.</td>
<td>Imāla</td>
<td>Diversion of morbid material</td>
</tr>
<tr>
<td>44.</td>
<td>Inkibāb</td>
<td>A mode of treatment in which targeted part of the body is exposed to vapours of decoction of drugs</td>
</tr>
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<td>45.</td>
<td>Ishāl</td>
<td>Purging</td>
</tr>
<tr>
<td>46.</td>
<td>Istifrāgh o Iḥtibās</td>
<td>Evacuation and Retention</td>
</tr>
<tr>
<td>47.</td>
<td>Jawārish</td>
<td>A semisolid preparation made by mixing coarse powder of drugs to a base of honey, sugar or jaggery for oral use.</td>
</tr>
<tr>
<td>48.</td>
<td>Joshānda</td>
<td>Decoction</td>
</tr>
<tr>
<td>49.</td>
<td>Kathīf</td>
<td>Thick</td>
</tr>
<tr>
<td>50.</td>
<td>Kayy</td>
<td>Cauterization</td>
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<tr>
<td>Sl. No.</td>
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<td>51.</td>
<td>Khamīra</td>
<td>A type of <em>Ma'jūn</em> prepared by mixing decoction of drugs along with powder in a base of honey, sugar or jaggery. The mixture is continuously stirred while still hot, till it becomes thick and white.</td>
</tr>
<tr>
<td>52.</td>
<td>Khīsānda</td>
<td>Infusion</td>
</tr>
<tr>
<td>53.</td>
<td>Laṭīf</td>
<td>Thin / subtle</td>
</tr>
<tr>
<td>54.</td>
<td>Mā’</td>
<td>Water</td>
</tr>
<tr>
<td>55.</td>
<td>Ma’jūn</td>
<td>A semisolid preparation made by mixing powdered drugs in a base of honey, sugar or jaggery.</td>
</tr>
<tr>
<td>56.</td>
<td>Ma’kūl o Mashrub</td>
<td>Food and drinks</td>
</tr>
<tr>
<td>57.</td>
<td>Maraq</td>
<td>Disease</td>
</tr>
<tr>
<td>58.</td>
<td>Mawālīd Thalātha</td>
<td>Primary sources of drug in Unani System of Medicine i.e. plants, animals and minerals</td>
</tr>
<tr>
<td>59.</td>
<td>Mizāj</td>
<td>Temperament; A quality that is produced by action and reaction of opposite qualities of elements which are broken up in small articles in order to facilitate their mixing. When these components interact among themselves, a condition is produced, which is found in equal proportion in all the particles of the compound. This new formation is known as Mizāj.</td>
</tr>
<tr>
<td>60.</td>
<td>Mu‘alajāt</td>
<td>The study of practice based on the Unani System of Medicine principles and philosophy.</td>
</tr>
<tr>
<td>61.</td>
<td>Mudirr-i Bawl</td>
<td>Diuretic</td>
</tr>
<tr>
<td>62.</td>
<td>Munḍij</td>
<td>Concoctive</td>
</tr>
<tr>
<td>63.</td>
<td>Mushil</td>
<td>Purgative</td>
</tr>
<tr>
<td>64.</td>
<td>Muṣliḥ</td>
<td>Corrective drug used along with the original one to overcome its unwanted effects</td>
</tr>
<tr>
<td>65.</td>
<td>Nabḍ</td>
<td>Pulse</td>
</tr>
<tr>
<td>66.</td>
<td>Nafs Nātiqa</td>
<td>Spirit</td>
</tr>
<tr>
<td>67.</td>
<td>Nār</td>
<td>Fire</td>
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<td>Sl. No.</td>
<td>Term</td>
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</tr>
<tr>
<td>68.</td>
<td>Naṭūl</td>
<td>A mode of treatment in which lukewarm decoction of drugs/water is poured on affected part from a distance.</td>
</tr>
<tr>
<td>69.</td>
<td>Nawm o Yaqẓa</td>
<td>Sleep and wakefulness</td>
</tr>
<tr>
<td>70.</td>
<td>Qatūr</td>
<td>Drops (Eye/ear etc.)</td>
</tr>
<tr>
<td>71.</td>
<td>Qay’</td>
<td>Emesis</td>
</tr>
<tr>
<td>72.</td>
<td>Qurṣ</td>
<td>Tablet</td>
</tr>
<tr>
<td>73.</td>
<td>Quwā</td>
<td>The plural of Quwwat; The bodily powers or faculties</td>
</tr>
<tr>
<td>74.</td>
<td>Riyāḍat</td>
<td>Physical Exercise</td>
</tr>
<tr>
<td>75.</td>
<td>Roghan</td>
<td>Oil</td>
</tr>
<tr>
<td>76.</td>
<td>Rūḥ</td>
<td>The vital force or life force</td>
</tr>
<tr>
<td>77.</td>
<td>Sabab</td>
<td>Cause</td>
</tr>
<tr>
<td>78.</td>
<td>Safūf</td>
<td>Powder of drug</td>
</tr>
<tr>
<td>79.</td>
<td>Ṣihḥat</td>
<td>Health</td>
</tr>
<tr>
<td>80.</td>
<td>Sharbat</td>
<td>Syrup</td>
</tr>
<tr>
<td>81.</td>
<td>Shiyāf</td>
<td>Suppository</td>
</tr>
<tr>
<td>82.</td>
<td>Sū’-i Tarkīb</td>
<td>Structural deformity</td>
</tr>
<tr>
<td>83.</td>
<td>Ṭabī’at Mudabbira’-i Badan</td>
<td>Medicatrix Naturae; A power endowed by nature to every individual for self preservation which regulates its normal functions. It is the administrator, protector and healer of the body.</td>
</tr>
<tr>
<td>84.</td>
<td>Tadbūr-i Adwiya</td>
<td>Processing of Drugs</td>
</tr>
<tr>
<td>85.</td>
<td>Ta’dīl-i Mizāj</td>
<td>Normalization of the morbid temperament</td>
</tr>
<tr>
<td>86.</td>
<td>Tafarruq-i Ittiṣāl</td>
<td>The breach in the continuity of tissue</td>
</tr>
<tr>
<td>87.</td>
<td>Takmīd</td>
<td>Fomentation (Hot/Cold)</td>
</tr>
<tr>
<td>88.</td>
<td>Ta’līq</td>
<td>Leeching</td>
</tr>
<tr>
<td>89.</td>
<td>Tanfīth</td>
<td>Expectoration</td>
</tr>
<tr>
<td>90.</td>
<td>Tanqiya</td>
<td>Evacuation of morbid material through different excretory channels</td>
</tr>
<tr>
<td>91.</td>
<td>Ta’rīq</td>
<td>Diaphoresis</td>
</tr>
</tbody>
</table>
### Glossary

<table>
<thead>
<tr>
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<th>Description/Equivalent</th>
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<tbody>
<tr>
<td>92.</td>
<td>Tashkhīṣ</td>
<td>Diagnosis</td>
</tr>
<tr>
<td>93.</td>
<td>Ṭilā’</td>
<td>Liniment</td>
</tr>
<tr>
<td>94.</td>
<td>Umūr Ṭabī’iyya</td>
<td>The essential factors in association with the structure and functions of the body i.e. Arkān, Mizāj, Akhlāt, A’dā’, Arwāḥ, Quwā and Af’āl. Each of them is essential to sustain the body.</td>
</tr>
</tbody>
</table>