GOVERNMENT OF INDIA MINISTRY OF AYUSH

RAJYA SABHA UNSTARRED QUESTION NO. 806 TO BE ANSWERED ON 03rd December, 2024

"Modern relevance of AYUSH"

806. Shri Baburam Nishad:

Dr. Parmar Jashvantsinh Salamsinh:

Shri Aditya Prasad:

Will the Minister of *Ayush* be pleased to state:

(a) whether Government has taken efforts to amalgamate knowledge of ayurveda with modern medicine, if so, the details thereof; and

(b) the details of projects launched at Ayurveda day for strengthening of Ayush healthcare and promote health awareness among citizens?.

ANSWER THE MINISTER OF AYUSH (SHRI PRATAPRAO JADHAV)

(a) Yes. National Commission for Indian System of Medicine (NCISM) has taken the following efforts to amalgamate knowledge of Ayurveda with modern medicine: -

- NCISM has developed the Ayush Module Internship Electives for MBBS for Ayurveda, Unani and Siddha system of medicine. Details placed as **Annexure I.**
- As per regulation 10 (7) of National Commission for Indian System of Medicine (Minimum Standards of Undergraduate Ayurveda Education) Regulations-2022, the proportion of modern advances in Syllabus for Ayurveda teaching content shall be up to 40 per cent.

(b) The following projects of Ministry of Ayush were launched by Hon'ble Prime Minister during the Celebration of 9th Ayurveda Day on 29th October 2024:

- i. Nationwide campaign named 'Desh ka Prakriti Parikshan' promoting health awareness and highlighting the importance of holistic well-being as part of daily life.
- ii. Inauguration of Phase II of All-India Institute of Ayurveda, New Delhi.
- iii. Foundation stone laying of Central Research Institute of Yoga & Naturopathy (CRIYN), Raipur (Chhattisgarh) and Central Research Institute of Yoga & Naturopathy (CRIYN), Khorda (Odisha)
- iv. Four (4) Centre of Excellence under Ayurswasthya Yojana

a. Centre of Excellence for Diabetes and Metabolic Disorders at the Indian Institute of Science, Bengaluru, focused on prediabetes and diabetes research and Ayurvedic formulation validation;

b. Centre of Excellence in Sustainable Ayush at IIT Delhi, dedicated to developing advanced technological solutions, supporting start-ups, and creating net-zero sustainable solutions for Rasaushadhis;

c. Centre of Excellence for Fundamental and Translational Research in Ayurveda at CDRI Lucknow, focused on advanced research in Ayurvedic botanicals like Ashwagandha;

d. Centre of Excellence on Ayurveda and Systems Medicine at JNU, New Delhi, aimed at researching the molecular mechanisms of Ayurvedic treatments for rheumatoid arthritis using systems medicine.

Annexure I

AYUSH MODULE – ELECTIVES FOR MBBS INTERNS

1. For Ayurveda system of Medicine

An Intern has to undergo for Training in Ayurveda Institutions as per below mentioned schedule :

Day	Activity
	Guided tour of the Institution
	• Orientation/introduction to Ayurveda (Fundamental Principles -
	Dosha, Dhatu, Agni, Kostha, Prakruti, Saara etc.) followed by
1 st Day	Interaction
	• Introduction to Rasapanchaka. Principles of Bhaishajyakalpana &
	Knowledge of dosage forms.
	Introduction to Bhasma & Bhasma Praiksha
	• Exposure to Rashashala
	Dept. of Kayachikitsa
2 nd Day	• Introduction to Samprapti (Pathophysiology) & Principles
2 Day	of Samprapti Vighatana (Management)
	• IPD rounds & attending OPD
	Discussion on clinical success stories
	Dept. of Panchkarma
3 rd Day	• Introduction of Panchkarma (concept of sodhana,
5 Day	pradhana karma, upakarma, ritu soadhana etc.)
	• IPD rounds & attending OPD
	• Exposure to Panchakarma Procedures
	Dept. of Prasuti, Stri rog
	• Introduction to Prasuti, Stri rog and Kaumarbhritya
	• IPD rounds & attending OPD
4 th Day	• Knowledge of Uttar basti and other procedures
	• Discussion on clinical success stories

	Dept. of Kaumarbhritya
	• Introduction to Prasuti, Stri rog and Kaumarbhritya
	• IPD rounds & attending OPD
	Discussion on clinical success stories
	Dept. of Shalakya :
5 th Day	Introduction to Shalakya Tantra
5 Day	• IPD rounds & attending OPD
	• Exposure to various Kriyakalpa procedures
	Discussion on clinical success stories
	Dept. of Shalya Tantra :-
6 th Day	Introduction to Shalya Tantra
0 Day	• IPD rounds & attending OPD
	• Exposure to various Shastra & Anushastra procedures
	Discussion on clinical success stories

2. For Unani System of Medicine

An Intern has to undergo of training in Unani institutions as per the below mentioned schedule.

Day	Activity
	Know Your Campus:- Introduction Programme and Visit
	Introductory Programme
	• Historical background, Origin and basic principles of Unani
1 st Day	Medicinal system
	• Orientation about the Humoural Theory (Dam, Balgham, Safra and
	Sauda), Temperamental Theory, 06 essential factors for life.
	• Activities and achievements of units and facilities.
	Orientation on Urdu and Arabic Language.
	• A guided tour of the entire campus, infrastructure and facilities
	Teaching Pharmacy Tour
and Dam	• To orient the student about the basic knowledge, principles of
2 nd Day	formulation & prescription of Unani medicines, Dosage forms.
	• Introduction to Raw Drugs/ Medicinal Plants, Metals, Minerals
	and Animal derivatives used in various Unani Medicines and its
	purification process.

	• Visit to Herbal Garden and Mufradat Museums/lab (single drugs)
	 Visit to Murakkabat wa Saidla Museums/lab
	 Exposure to various Alat (instruments and machinery) use for
	the preparation ofdrugs.
	Visit to Hospital Dispensary
	Department of Moalajat/ Amraze Jild waTazeeniyat
3 rd Day	• Introduction to Asbab (causes), Alamat (signs and symptoms),
	Mahiyatul Amraz (pathology), Usoole Ilaj (principle of
	management)
	• Introduction of Unani Diagnostic tools like Nabz, Baul o Baraz.
	• Ghizai Hidayat wa Parhez (Diet therapy and restrictions).
	Attending OPD and IPD rounds (Moalajat)
	Discussion on the clinical success stories / cases (Moalajat)
	• Introduction to Asbab (causes), Alamat (signs and symptoms),
	Mahiyatul Amraz (pathology), Usoole Ilaj (principle of
	management).
	• Introduction of Unani Diagnostic tools like Nabz, Baul o Baraz.
	• Ghizai Hidayat wa Parhez (Diet therapy and restrictions).
	• Attending OPD and IPD rounds (Amraze Jild wa Tazeeniyat)
	• Discussion on the clinical success stories / cases (Amraze Jild wa
	Tazeeniyat)
4 th Day	Department of Ilaj Bit Tadabeer
	• Introduction on different Tadabeer used in Unani system of
	medicine
	• Orientation about different traditionally used procedures: Fasad,
	(Venesection), Hijama (Cupping), Qai (Emesis), Irsal e Alaq
	(leech therapy), Dalaq (massage), Riyazat (Exercise and Yoga),
	Hammam (Turkish bath), Huqna (Enema), Tareeq (sweating)
	OPD procedural exposure and IPD rounds
	 Discussion on the clinical success stories/cases
	Department of Jarahat and Ain, Uzn, Anaf Halaqwa Asnan
a	 Introduction to Jarahat.
5 th Day	 Attending OPD and IPD rounds
	 Exposure to various Alat (instruments)
	 Discussion on the clinical success stories / cases

	• Introduction to Ain, Uzn, Anaf Halaq wa Asnan.
	Attending OPD and IPD rounds
	• Exposure to various Alat (instruments)
	• Discussion on the clinical success stories / cases
6 th Day	Department of Ilmul Qabalat waAmraze Niswan
	• Introduction to Ilmul Qabalat wa Amraze Niswan.
	Attending OPD and IPD rounds
	• Exposure to various Treatment Methods (like Farjzah, Nutool wa
	Humool)
	• Discussion on the clinical success stories / cases
*Pre-Test, Post-Test & Feedback: ➤ Pre-Test & Post-Test shall be from the KA	
questionnaire For U	nani system of medicine (First day and Last day of the internship)

**E-logbook shall be verified and certified by the Head of the Department and the unit under he/she works.

3. For Siddha System of Medicine

An Intern has to undergo for training in Siddha institutions as per the below mentioned schedule.

Day	Activity
	Know YourCampus:- Introduction Programme and Visit
	Introductory Programme
	• Historical background, Origin, introduction of Siddhars and basic
1 st Day	principles of Siddha System of Medicine.
	• Orientation about the Three Humoural theory (Vali, Azhal and
	Aiyyam), Five Elemental Theory, Seven Udalkattugal, Envagai
	Thervu, Ninety Six Thathwas, Temperamental Theory etc.
	• Tamil Language and Siddha ancient literature.
	• A guided tour of the entire campus, infrastructure and facilities.
	Teaching Pharmacy Tour
	• Introduction to Raw Drugs/ Medicinal Plants, Metals, Minerals
	and Animal derivatives used in various Siddha Medicines and its
	purification process
	• Introduction to higher order of medicines such as Parpam,
	Chenduram, Chunnametc and their preparations.
	• Tools and instruments used in the Pharmacy.

	Department of Maruthuvam (Medicine)
	• Introduction to 32 types of Siddha Agamaruthuva Muraikal (Internal
2 nd Day	Medicines)
	• To orient the student about the basic knowledge, principles of
	formulation & prescription of Siddha medicines, dosage forms.
	• Introduction on Siddha diagnostic methods: Naadi Parisodhanai,
	Neerkkuri and Neikkuri and Manikadainool.
	• Pathyam (Regulation of diet and habits) prescribed in Siddha for
	patients.
	Attending OPD and IPD rounds
	Discussion on the clinical success stories /cases
	Department of Varmam, Puramaruthuvam and Sirappumaruthuvam
ard —	• Introduction of Varma points and pathological Varma conditions
3 rd Day	and VarmamTreatment.
	Thokkanam Techniques.
	• Introduction to 32 types of Siddha Puramaruthuva Muraikal
	(External Medicines)
	• Siddha Management of Neuro- Musculo- Skeletal disorders.
	Siddha Management of Psychiatric cases.
	Kayakarpam (Rejuvenation therapy)
	• Siddhar Yoga Maruthuvam (Yoga, Pranayamam and Dhyanam).
	Attending OPD and IPD rounds
	• Discussion on the clinical success stories / cases
4 th Day	Department of Aruvai including Kan, Kathu, Mookku, Thondai,
	Pal and Thol Maruthuvam
	• Introduction to Siddha Surgical instruments.
	• Orientation about 25 different Siddha surgical procedures;
	a) Attai vidal (leech therapy),
	b) Aruvai (excision),
	c) Kuruthi vaangal (blood letting),
	d) Salagai (probing),
	e) Varthi (medicated wick),
	f) Oothal (blowing),
	g) Peechu (enema / douch),
	h) Urinjal (sucking),

	i) Kattuthal (bandaging),
	j) Chuttigai (cauterization),
	k) Vedhu (steam therapy),
	1) Pugai (fumigation) and Kaaram (caustic application) etc;
	Preparation of Karanool.
	• Introduction to Siddha interventions in the management of
	Ophthalmology, ENT, Dentistry and Dermatological disorders.
	• Discussion on the clinical success stories / cases
	Department of Sool and Magalir Maruthuvam
5 th Day	• Siddha Ante-natal and Post natal care.
5 Day	• Siddha treatments for Gynecological diseases.
	Attending OPD and IPD rounds
	• Discussion on the clinical success stories / cases
	Department of Kuzhathai Maruthuvam
	• Siddha medicines for new born (Urai Mathirai)
	Siddha Immune Booster for Children.
	Management of paediatric cases with Siddha medicines
	• Application of Puramaruthuvam in Paediatric cases
6 th Day	Dispensary tour
	Siddha medicines
	• Dosage
	• Anupanam
	Culinary Medicine.
	Library tour
	Different Books of Siddhars
	Herbal Garden Tour
*Pre-Test, Post	t-Test & Feedback: ≻ Pre-Test & Post-Test shall be from the KAP
,	or Siddha system of medicine (First day and Last day of the internship)
-	all be verified and certified by the Head of the Department and the unit under
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he/she works.