

भारतीय चिकित्सा पद्धति राष्ट्रीय आयोग

आयुष मंत्रालय, भारत सरकार कार्यालयः टी—19, पहली और दूसरी मंजिल, ब्लाक—1v, धन्वन्तरि भवन, मार्ग न. 66, पंजाबी बाग (पश्चिम), नई दिल्ली—110026

National Commission for Indian System of Medicine Ministry of AYUSH, Govt. of India

Office: T-19, 1st & 2nd Floor, Block-IV, Dhanwantri Bhawan, Road No. 66, Punjabi Bagh (West), New Delhi-110026



क्रमांक/Ref.BOA/RM & MS/PG/2024

दिनांक/Dated 01.01.2025

To,

- 1. The Vice Chancellors/Registrars having constituent units/affiliated Post Graduate College of Ayurveda.
- 2. Director/Dean/Principal of All Ayurveda Post Graduate Colleges.

Sub: Guidelines for Conducting Orientation Program on Understanding New PG ProgramStructure; 'Implementation of Outcome-Based Dynamic Curriculum for Research Methodology & Biostatistics' -reg.

Dear Sir/Madam,

Greetings from NCISM

As part of post-graduation educational reforms, NCISM has restructured the PG program of Ayurveda with effect from the 2024-25 academic session. The Syllabus and Curriculum for the Postgraduate program have been reformed to the Outcome-Based Dynamic Curriculum (CBDC). Accordingly, the Curriculum and Syllabus for Research Methodology and Biostatistics have been rolled out and circulated for implementation for the academic session 2024-25.

NCISM organized an online Orientation program regarding 'Understanding the New PG Program Structure and Implementation of CBDC for Research Methodology and Biostatistics' on 15th and 16th November 2024, respectively.

NCISM would also like to ensure the continuity of the orientation program, enabling anyone to undergo it at any time, thereby allowing for effective implementation of the reform. To maintain the continuity of the program, NCISM has adopted the following methods:

- 1. Orientation through Pre-recorded Videos
- 2. Orientation through Resource Persons

Orientation through Pre-recorded Videos:

Pre-recorded videos on 'Understanding the New PG Program Structure, Credit Framework, and Implementation of Outcome-Based Dynamic Curriculum (CBDC) for Research Methodology and Biostatistics'. The videos may be accessed through the link/QR code (Annexure-1)

All the head of institutions or PG Deans are requested to disseminate the link/QR code to all the concerned and also to display the QR code in each PG department so that faculty members can easily view the videos.

Implementation through Resource Persons:

Universities/Institutes/any other academic bodies/associations may organize online/offline orientation programs as per schedule as Annexure-2 and by inviting resource persons from each group as provided in Annexure-3.

Note: 1In case of physical workshop, the TA,DA and accommodation to the resource persons shall be borne by the host institute.

Note: **2**Remuneration of Rs. 4000/- per lecture for online/offlineworkshop shall be provided to the resource persons by the host institute.

Enclosure:- Annexure-1, Annexure-2 and Annexure-3

Dr. B.S. Prasad Bresidents Brasad Buduru अध्या EISM President Brasad Buduru अध्या EISM President Graft यद्दीय आयोग ational Commission for Indian System of Medicir

Copy to:

- 1. The Chairperson, NCISM, New Delhi-110026 for information please. Punjabi Bagh (West), New Delhi-110026
- 2. Members of BOA NCISM, New Delhi
- 3. All the resource persons.
- 4. Guard file.

Dr. B. S. Prasad President, BOA NCISM



National Commission for Indian Systems of Medicine

Links and QR codes for Orientations/Implementation videos on new PG program structure and OBDC of Research Methodology and Biostatistics

S. No	Title of the Topic	Video Link	QR CODE
	UNDERSTANDING NEW I	PG PROGRAM STRUCTURE AND CREDIT F	RAMEWORK
1.	Understanding New PG Program Structure	https://drive.google.com/file/d/1117R0WYu3GF SzIde7aey6F7AO3t8LD1r/view?usp=sharing	
2.	Overview on Outcome Based Dynamic Curriculum (OBDC) for Post-Graduation	https://drive.google.com/file/d/1DYxQRaAAFK yPqV5D86HYxXURKtHrySW3/view?usp=shar ing	
3.	Orientation on Practical Training & Experiential Learning in OBDC	https://drive.google.com/file/d/1d0MD1VpfPSC aY_FRqjTAPDxZtRpSu-Rq/view?usp=sharing	
4.	Orientation in Assessment Methodology in OBDC	https://drive.google.com/file/d/182PQNZpJ7wBlxmv7iQ0yhoprORgUmbDY/view?usp=sharing	
IMPLEMENTATION OF OUTCOME BASED DYNAMIC CURRICULUM OF RESEARCH			
		METHODOLOGY	movine
5.	Overview of Outcome based Dynamic Curriculum for Research Methodology	https://drive.google.com/file/d/1vjpzMaZ8Amm _GQJkDe4Dh3oUiQ2O6Zxq/view?usp=sharing	

6.	Implementation of Outcome Based Dynamic Curriculum for Research Methodology	https://drive.google.com/file/d/1ETqKa_uXE3m EmA9GhS-C-Gh- GXmkcxQ4/view?usp=sharing	
7.	Method of Assessment in Outcome Based Dynamic Curriculum for Research Methodology	https://drive.google.com/file/d/1lw8nRnGnSCfN 2pUb6ez2ihRG6Whh7MMi/view?usp=sharing	
	IMPLEMENTATION OF OU	TCOME BASED DYNAMIC CURRICULUM OF BIO	OSTATISTICS
8.	Overview of Outcome based Dynamic Curriculum for Biostatistics	https://drive.google.com/file/d/1rMP5jDrsPAn9 p716sqGUaTGPs5Goem5a/view?usp=sharing	
9.	Implementation of Theory, Practical Training&Experiential learning in Outcome based Dynamic Curriculum for Biostatistics	https://drive.google.com/file/d/13fRmmbdATUn Pch5RyYPsPssAdQ65FPat/view?usp=sharing	
10.	Understanding Assessment in Outcome Based Dynamic Curriculum for Biostatistics	https://drive.google.com/file/d/185bQb2as4Kzd OQCUp72FeLBksRIvmhU5/view?usp=sharing	



National Commission for Indian Systems of Medicine

List of resource persons for orientation program on understanding of new PG Program structure and implementation of Outcome based dynamic curriculum for Research Methodology & Biostatistics

Sr. No	NAME OF RESOURCE PERSON	CONTACT DETAILS		
GROUP- 1				
(FOR UNDERSTANDING PG PROGRAM STRUCTURE AND CREDIT FRAMEWORK)				
1.	Dr. Mohan Joshi Professor,	manvantar@gmail.com		
	All India Institute of Ayurveda, Goa	9822435536		
2.	Dr. Yogini R. Kulkarni,			
	Professor and Head, Department of Research, P.G.	dryoginik01@gmail.com		
	Director, P.D.E.A.'s College of Ayurveda and Research Centre, Nigdi, Pune	9822419089		
3.	Dr. Aziz Ahmed Arbar,	azizarbar@gmail.com		
	Professor, KLE Ayurveda Mahavidyalaya, Belagavi.	<u>9844532113</u>		
4.	Dr. Madhumati S. Nawkar,			
	Associate Professor, HOD, Department of Samhita –	madhumati.nawkar@gmail.com		
	Siddhant, R. T. AyurvedMahavidyalay, Akola,	9657355366		
	Maharashtra.			
5.	Dr. Priya Vishal Naik			
	Assistant professor Dept of Sanskrit Samhita Siddhant,	priyavnaik502@gmail.com		
	R A Podar medical College Worli Mumbai,	9321744246		
	Maharashtra			
6.	Dr. AparnaPrasanna Sole,	aparnasole@gmail.com		
	Associate Professor, Kayachikitsa,	9158898320, 9422089892		
	AshtangAyurvedMahavidyalaya, 2062, Sadashiv peth	,, ,,		
_	near Tilak road Pune 411030			
7.	Dr. Gaurav Sawarkar,	drsawarkar.gaurav@gmail.com		
	Professor, Mahatma Gandhi Ayurved College Hospital	8956977899		
0	and Research centre, Wardha, Maharashtra			
8.	Dr. Gurumahantesh TM,			
	Associate Professor, Dept of Panchakarma, Shree	gurumahantesh@gmail.com		
	jagadgurugavisiddheshwaraayurvedic medical College	9964061939		
0	and hospital, Koppal, Karnataka			
9.	Dr. Robin J Thomson,	dunch in it homes and arms it as are		
	Professor, Principal & Medical Director, Mannam Ayurveda Co-operative Medical College, Pandalam,	drrobinjthomson@gmail.com 9746179800		
	Pathanamthitta, Kerala	7/ 1 01/7000		
10				
10.	Dr. Amrita Mishra, Associate professor, Department of Prasutitantra and	dramritamishra@gmail.com		
	stree Rog, RA Podar College Worli Mumbai	9823171494		
	Succ Rog, RA rodai College Worll Mullioai			

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11.	Dr. Pradeep S. Shindhe, Professor and HoD department of Shalyatantra, KAHER'S Sri BMK Ayurveda Mahavidyalaya,	pshindhe@gmail.com 9986331357
	Shahapur, Belagavi 590003	
12.	Dr. Renu Bharat Rathi, Professor, Head, Kaymarbhritya Dept., Mahatma Gandhi Ayurved College Hospital and Research centre, Salod, Wardha, Maharashtra	<u>rbr.226@ gmail.com</u> 9011058302,
13.	Dr. Priti Desai, Professor, Dept of RachanaSharir, Sardar Patel Ayurved Medical College & Hospital, Balaghat (MP),	drprdesai@gmail.com 8208364459,
14.	Dr. Manpreeth Mali Patil, Assistant professor, Department of Kaumarabhritya, Poornima Ayurvedic Medical College hospital and research centre, Raichur, Karnataka	manpreethmalipatil@gmail.com 9620457667, 8310095358
15.	Dr. Puja CN Pathak, Assistant Professor, Department of Kaumarabhritya, Shri Ramchandra Vaidya Ayurvedic Medical College and Hospital, Lucknow, Uttar Pradesh	dr.pujapathak19@gmail.com 7353823216
16.	Dr. NilakshiShekhar Pradhan, Professor & HOD Shalakya, SSAM, Hadapsar Pune, Maharashtra,	drnspradhan@yahoo.com 9910785248
17.	Dr. VaishaliPavan Mali, Assistant Professor, Department of Samhita –Siddhant, Ch. Brahm Prakash AyurvedCharakSansthan,	<u>vaisha lipm257@ gmail.com</u> 9910785248
18.	Dr Maya V. Gokhale, HOD, Professor Department of Panchakarma, SSAM, Hadapsar, Pune Maharashtra	drmayagokhale@gmail.com 9422323285
(1)	GROUP- 2 FOR IMPLEMENTATION OF OUTCOME BASED D' RESEARCH METHODOLO	
1.	Dr. SupriyaBhalerao, Professor, Interactive Research for Health Affairs, Bharti Vidyapeeth Deemed to University,	<u>Supriya.bha lerao@gmail.com</u> 9527589516 9869555272
2.	Dr. Harini A, Associate Professor, SDM College of Ayurveda & Hospital, Hassan-573201, Karnataka,	drharini@sdmcahhassan.org 9886427831
3.	Dr. Anupama Krishnan, Professor, VPSV Ayurveda College Kottakkal	dr.anupamakrishnan@gmail.com 9895012658
4.	Dr. A ShameemFahtima, Lecture Gr.II, Govt Siddha Medical College Arumbakkam, Chennai, tamil Nadu-600016.	drshameem31@gmail.com 9840394568
5.	Dr. Girish KJ, Professor and Vice Principal, PatanjaliBharatiyaAyurvigyanEvamAnusandhanSansth anPatanjaliYogpeeth, Haridwar -249405	girideepa@yahoo.co.in 9448646855
6.	Dr.VittalHuddar, Associate Professor, AIIA Delhi.	dr.vghuddar@aiia.gov.in 9986697942
7.	Dr. Kiran Tawalare, Associate Professor, Shri AyurvedMahavidhyalaya,	drkirantawalare@gmail.com 9226209022
		PG Orientation Page No.6

	Nagpur, Maharashtra-440024.	
8.	DrGhulamuddin Sofi, Professor, National Institute of Unani Medicine, Bengaluru,	sofil 14@rediffmail.com 9916320225
	GROUP- 3	
()	FOR IMPLEMENTATION OF OUTCOME BASED DY	YNAMIC CURRICULUM FOR
	BIOSTATISTICS)	
1.	Dr. Vasana Joshua, Consultant, (Senior Research Officer), National Institute of Siddha, Chennai, Tamil Naidu 600047	vasnajoshua@yahoo.com 9444153823
2.	Dr. Shiv Kumar Harti, Assistant Professor, All India Institute of Ayurveda, New Delhi,	shivakumar.harti@aiia.gov.in 9611275434
3.	Dr. AtulJuneja, Former Scientist F ICMR-National Institute of Medical Statistics, A2B/115 B EKTA Apartments PaschimVihar New Delhi 110063	atul_june ja@hotmail.com 9811891181
4.	Dr. Basavaraj R Tubaki, MD PhD VSF, Professor and HOD, KAHER'S BMK Ayurveda MahavidyalayShahpurBelagavi -590003	ayurbasavaraj@gmail.com 9448634660
5.	Prof. Arjun Singh Baghel, HOD of basic principles, Institute of Teaching and Research in Ayurveda Jamnagar-361008, Gujarat	asbaghel@itra.edu.in, <u>asbaghel2001@yahoo.com</u> 9426433575, 7984780397
6.	Dr. GiridharVedantam, Professor and HOD, Guru Gorakshnath Institute of Medical Sciences- Faculty of Ayurveda, Gorakhpur, U P. 273007	drgiridharay@gmail.com 9731028625
7.	Dr. Santosh F Patil, Assistant Professor, KAHERS Shri B M kankanawadi Ayurveda Mahavidyalaya Belgaum Karataka -590003	dr.santosh19@gmail.com, santoshpatil.kaher@kleayurworld.ed .in 9886633099
8.	Dr. HemlataShete, Assistant Professor,KAHER Shri BMK Ayurveda mahavidyalaya, Shahpur, Belagavi, Karnataka 590010	Dr.hemashete@gmail.com 8217623771



National Commission for Indian Systems of Medicine

Orientation ProgramUnderstanding New PG Program Structure &Implementation of Outcome-Based Dynamic Curriculum for Research Methodology and Biostatistics

Schedule of the Program

S/NO	TOPIC	Recourse person	
1.	Structure and Design of Outcome Based Dynamic Curriculum for Post Graduate Programme		
2.	Orientation on Outcome Based Dynamic Curriculum for Post GraduateProgramme	Grand 1	
3.	Orientation on Practical Training & Experiential Learning Group 1		
4.	Assessment in Outcome Based Dynamic Curriculum for Post Graduate		
5.	Overview of Outcome based Dynamic Curriculum for Research Methodology		
6.	Implementation of Outcome Based Dynamic Curriculum for Research Methodology	Group 2	
7.	Method of Assessment in Outcome Based Dynamic Curriculum for Research Methodology		
8.	Overview of Outcome based Dynamic Curriculum for Biostatistics		
9.	Implementation of Theory, Practical Training&Experiential learning in Outcome based Dynamic Curriculum for Biostatistics Group 3		
10.	Understanding assessment in Outcome based Dynamic Curriculum for Biostatistics		