# DR CHANDRAMMA DAYANANDA SAGR INSTITUTE OF MEDICAL EDUCATION & RESEARCH

#### MINUTES OF BOARD OF STUDIES MEETING (PRE-CLINICAL)

Date: 23.09.2023 Place: MEU room

The Board of studies meeting –Pre clinical was conducted on 23.09.2023 at 11.A.M in MEU room, 3<sup>rd</sup> floor, G Block, CDSIMER.

The following internal members were present onsite:

- 1. Dr Prashanth Kumar M , Vice Principal, Professor & Head, Department of Physiology , Chairman- BOS
- 2. Dr Martin Lucas A, Professor & Head, Department of Anatomy
- 3. Dr Shilpa H D, Professor & Head, Department of Biochemistry
- 4. Dr Veena C N, Professor, Department of Physiology

The following external members were present online:

- 1. Dr Nachiket Shankar, Professor of Anatomy, St Johns Medical College, Bangalore
- 2. Dr Srinivas Naidu , Professor & Head , Department of Physiology , Shri Atal Bihari Vajpayee Medical College & Research Institute, Bangalore
- 3. Dr Ravi Kishore, Professor of Biochemistry MVJ Medical College, Bangalore

Dr Prashanth Kumar M, Vice Principal, Professor & Head, Department of Physiology welcomed the members and conducted the proceedings as per agenda

1. Dr Prashanth Kumar M presented the changes related assessment in new GMER 2023 regulations

SL No	Subject	Discussion	Remarks
1.	Attendance	There shall be a minimum of 75% of attendance in theory and 80% of in practical for eligibility to appear for the examinations in that subject.  There shall be minimum of 80% attendance in family visits under family adoption programme. Each student shall adopt minimum 3 families and preferably five families. The details shall be as per family adoption program guidelines.	Suggestions shall be incorporated

	Γ=		
2.	Internal Assessment:	Internal assessment shall be based on	A candidate shall obtain
		day-to-day assessment. Internal	50% marks in aggregate
		assessment shall not be added to	and 60:40 / 40:60 in
		summative assessment. However,	internal assessment
		internal assessment should be	separately in theory and in
		displayed under a separate column in	practical (practical includes:
		detailed marks card.	practical/ clinical and viva
		Learners must have completed the	voce) in order to be declared
		required certifiable competencies for	as passed in that subject in
		that phase of training and completed	order to be declared eligible
		the log book appropriate for that phase	for University examination
		of training to be eligible for appearing	provided the total marks for 300 is 150
		at the final university examination of that subject.	101 300 15 130
		(d) Regular periodic examinations	
		shall be conducted throughout the	
		course. There shall be no less than	
		three internal assessment examinations	
		in each subject. Internal assessment	
		should be based on competencies and	
		skills. Learners must secure at least	
		50% of the total marks (combined in	
		theory and practical, not less than 40%	
		of marks in theory and practical	
		separately) for internal assessment in	
		the particular subject in order to be	
		eligible for appearing at the final	
		university examination of that subject.	
		Internal assessment marks will reflect	
		as separate head of passing at the	
		summative examination.	
3.	University Examination	University examinations are to be	Suggestions shall be
	( Theory)	designed with a view to ascertain	incorporated
		whether the candidate has acquired the	
		necessary knowledge, minimal level of	
		skills, ethical and professional values	
		with clear concepts of the	
		fundamentals which are necessary for	
		him/her to function effectively and	
		appropriately as a physician of first contact. Assessment shall be carried	
		out on an objective basis to the extent	
		possible. Nature of questions shall	
		include different types such as	
		structured essays (Long-Answer	
		Questions -LAQ), Short-Answer	
		Questions (SAQ) and objective type	
		questions (e.g. Multiple Choice	
		Questions - MCQ). Marks for each	
		part shall be indicated separately.	
		MCQs shall be accorded a weightage	
		of not more than 20% of the total	
		theory marks. At least one question in	

University conducted examination as passed in separately in Theory and in Practical order to be (practical includes: practical/ clinical for University conducted examination as passed in order to be (practical includes: practical/ clinical).	o / 40:60 in y conducted on separately in d in practical includes: clinical and viva order to be declared in that subject in e declared eligible rsity examination the total marks
conducted in the laboratories. The objective will be to assess proficiency and skills to conduct experiments, interpret data and form logical conclusion. Clinical cases kept in the examination must be common conditions that the learner may encounter as a physician of first contact in the community. Selection of rare syndromes and disorders as examination cases is to be discouraged.  Emphasis should be on candidate's capability to elicit history, demonstrate physical signs, write a case record.  Viva /oral examination should assess approach to patient's condition.  Candidate's skill in interpretation of common investigative data is to be also assessed.  In subjects that have two papers, the learner must secure minimum 40% of marks in aggregate (both papers together) to pass in the said subject.  A student should secure 50% marks in aggregate  Criteria for passing in a subject: A candidate shall obtain 50% marks in practical/or p	the subject either case / chart /model shall eeping in line with ives prescribed by

		·	·
		following MBBS, in the subject in a	
		college affiliated to a recognized	
		medical college (by UGMEB of	
		NMC). For Practical /Clinical	
		examinations, there shall be at least	
		four examiners for every learner, out	
		of whom not less than 50% must be	
		external examiners. Of the four	
		examiners, the senior-most internal	
		examiner shall act as the Chairman	
		and coordinator of the whole	
		examination programme so that	
		uniformity in the matter of assessment	
		of candidates is maintained.	
		External examiner may be from	
		outside the college/ university/ state/	
		union territory.	
6.	<b>Continuous Internal</b>	Template provided for Continuous	Suggestions shall be
	assessment and log	Internal assessment and log book was	incorporated
	book template	discussed	_

2. The individual departments discussed about the competencies, objectives, teaching hours and assessment

1.	ANATOMY	AETCOM competencies - 1.1, 1.5	Suggestions shall be		
		(combined with biochemistry)	incorporated		
		Total theory hours - 210 hours			
		Small Group Learning - 400 hours			
		Self-directed learning - 10 hours			
		Early Clinical exposure - 9 hours			
2.	BIOCHEMISTRY	AETCOM competencies -	Suggestions shall be		
		1.5(combined with Anatomy)	incorporated		
		Total theory hours - 78hours			
		Small Group Learning - 144 hours			
		Self-directed learning - 10 hours			
		Early Clinical exposure - 9 hours			
3.	PHYSIOLOGY	AETCOM competencies - 1.2, 1.3,1.4	Suggestions shall be		
		Total theory hours - 130hours incorporated			
		Small Group Learning - 300 hours			
		Self-directed learning - 10 hours			
		Early Clinical exposure - 9 hours			

 $\boldsymbol{Annexures:}$  GMER 2022 , GMER 2023, Corrigendum , Subject specific discussion points as per GMER

AGREED BY SIGNATURES

- 1. Dr Martin Lucas A
- 2. Dr Shilpa H D
- 3. Dr Veena C N
- 4. Dr Nachiket Shankar
- 5. Dr Srinivas Naidu
- 6. Dr Ravi Kishore

#### **APPROVED BY**

Dr Prashanth Kumar M,

Chair person-BOS

**CDSIMER** 



## Dr. Chandramma Dayananda Sagar Institute of Medical Education and Research (CDSIMER)

Devarakaggalahalli Village, Harohalli, Kanakapura Tq, Ramanagar - 562112

#### Minutes of the Board of studies Meeting

#### Minutes of the Board of studies Meeting

Ref No: CIR/2023/002

Date: 21/09/2023

The meeting of CDSIMER Board of studies (Paraclinical) was conducted on the 21<sup>st</sup> of September 23, at the Medical Education Room, 3<sup>rd</sup> Floor, G block of Dr. Chandramma Dayananda Sagar Institute of Medical Education and Research. The meeting was held in hybrid mode between 11.00 AM and 3.30 PM.

The following individuals attended the meeting

- Dr. Prashanth Kumar Vice Principal, CDSIMER
- Dr. Pratibha Nadig Professor & HOD, Department of Pharmacology
- Dr. Nirupama M Professor & HOD, Department of Pathology
- Dr. Sharadadevi Mannur.Y Professor & HOD, Department of Microbiology
- Dr. Prathab. A G. Professor & HOD, Department of Microbiology, M S Ramaiah Medical College, Bengaluru External Member
- Dr. Kavitha Rajarathna. Bangalore Medical College and Research Centre, Bengaluru
   External Member
- Dr. Vijaya C. Sapthagiri Institute of Medical Sciences and Research Centre, Bengaluru - External Member

Dr. Prashanth Kumar Vice Principal, CDSIMER welcomed the members conducted the proceedings as per agenda.

#### Points discussed -

SI No	Subject	Discussion	Remarks
	"Curriculum for MBBS Second professional students -An outline of its organization (Competency based medical education)"	<ul> <li>Dr. Pratibha, Chairman BOS, briefed the members about the revised time table as per NMC norms. There was an increase in the number of hours given to each department.</li> <li>She also gave a feedback from the students with respect to the implementation of the curriculum. The curriculum was fairly accepted by the students with respect to all the 3 departments namely Pharmacology, Pathology and Microbiology.</li> </ul>	• All members agreed.

1 | Page [Minutes of the Board of Studies Meeting]

Important change was the new corrigendum by NMC as far as the communication dated 1st August 2023 was concerned According to this the final version is: a. In subjects that have two papers, the learner must secure minimum of 40% of marks in the aggregate (both papers put together) to pass the test · subject. b. Criteria for passing in la subject ;A candidate shall obtain 50% marks in the and 60:40 aggregate minimum or 40:60 minimum University conducted examination in theory and in includes practical(practical practical/clinical and viva voce )in order to be considered as pass in that subject The inference is that a candidate may get 80 marks /200 in theory, but even if he gets 50/100 in practical, the aggregate amounts to 130/300 which will not pass him. He must score a minimum of 150/300. Therefore if he scores 80/200 in theory he clears theory only but needs 70/100 in practical's to get the aggregate of 150/300 = 50% to pass the subject. The · members Revised **CBME** Dr. Prathab, External member BOS 2 agreed to check the guidelines & Assessment for microbiology also briefed guidelines, 1st August, feasibility about the revised guidelines that implement in a are suggested in the same 2023 stepwise manner. communication where 500 marks are suggested including research, assignments etc. All members 3 Integrated Teaching Dr.Prathab, also brought out the agreed. discussion on integrated teaching of the clinical subjects with to be integrated the basic subjects. It has been recommended by the NMC to include 25. % of the clinical teaching with basic subjects. Once again feasibility and acceptance of other faculty needs to be checked. Grace marks members 4 The new regulations do not permit All agreed. the addition of grace marks was suggested by Dr.Prathab.

5	Implementation	Dr.Kavita R and Dr.Vijaya C All members expressed their concerns on agreed.
		implementing the research component for assessment as per
	,	the new guidelines

3 The individual departments discussed separately on the current curriculum:

SI	D automout	Observations	Remarks	<u></u>
No_	Department	The following points were		
	·	discussed		•
	18	1. With the revised Total		
		number of classes		
	·	increased. Total theory:	. 0	410
		105 hrs, Total	'	
		practical/SGD/DOAP:		
		168 SDL: 17.		
		2. In the master curriculum		
•		phase and block number	·.	
		are added for each .	,	
	,	competency.		
		3. Formative assessment is	,	
	External Member	added at the end of each		
	Dr. Kavitha Rajarathna	competency.		
	Dept. of Pharmacology	4. Competency PH 1.62		
	Bangalore Medical College	Antiseptics & disinfectants is	,	
	and Research Centre	given one hour theory class		
	Bengaluru	instead of SGD.		
,			All suggestions	aı
I	Program: Pharmacology	5. Competency PH 1.38	incorporated.	
	Curriculum for Phase -2	Two theory classes are given for		
	MBBS students	Corticosteroids.		-
	D. D. (III. No. No. II.	, a		
	Dr Pratibha Nadig	6. Competency PH 1.27B		
	Professor and HOD,	Antihypertensive is removed	,	
	Department of Pharmacology	and the same is added to one		
	7	hour theory class.	1.	
	\$ 10 m	· ·		
		7. As a part of Competency		
		PH 1.31		
	• ,	Hypolipidemic drugs, SDL	′	
	.1	students will be given a task to		
		collect details on use o		
	110	hypolipidemics in 1 or 2 clinica	1	
	133	cases in the hospital.		
!	: '			
		. 8. Competency PH 1.17B		
		SGD on local anaesthetics is	• "	,
		converted to one hour theory	•	
		L CONVOYFOLL TO ONG HOUR THACKY	1	

	·	;	1	•	'
	ii,	class.	1	1	
		•	0		
		9. Competency	PH 1.25C &	,	
		1.25D	, i	•	
	1	SGD on drugs acting	g on blood	e e	
	g.	are merged.	1	,	
		10. One extra th	eory class is		
	*	added to con			
	:	1.36, Mana			
	7	osteoporosis.			
		11. One extra th			
		added to con	petency PH	,	
		1.48, on Anti	fungal drugs.		
-	1 22	General suggestions			
,	• 1	General suggestions	*		
	. 1	1. Dr Vijaya	C, Professor		
		and HOD,			
		institute o		•	
	3.4	. ,	ur external	:	
		logged in or			
	4	scheduled me	•		
		2. We had	discussions	• • .	
		regarding	curriculum,	•	
		number of practical's, S			
		classes, for		1	
	Program: Pathology		assessments,	<u> </u>	
	Curriculum for Phase -2 MBBS	as well as into	,		
	students	3. Our external			
		all the above			
	External Member:	as per NMC (		•	
	Dr.Vijaya C.	4. Further we h	,		
2	Sapthagiri Institute of Medical		charts which	All suggestions	are
_	Sciences and Research Centre,	were approve		incorporated.	
	Bengaluru	5. Request wa			
	Internal Member:	permit us Sahli's metho	to remove	*	
	Dr.Nirupama M	of hemoglobi			
	Professor and HOD,	from the ex	•		
	Department of Pathology		s agreed, as it		
		is an outdate	•		
		method of est			
	}	6. Dr	Vijaya		
		suggested ten			
	27		es the actual		
		CBC print		4	
	2.00	automated	hematology	:	
	de	analysers.	aggeted which		
		7. The above su			
	, Ç	anaemia prac	included in		
		8. We shall also			
	•	A. We shall also	) pive acmai		

				1
		terpes at the con-	students hence forth,	the same time and the same transfer and a same to
			instead of formatted data.	
	3		The discussion ended with a	
			closing meeting and Dr Prathiba	
			madam thanked all faculty	0
-	A provided in facilities and the first of the first of the second section of the section of the second section of the section of the second section of the section o	and the second second	members for joining the meet.	The state of the s
			1. General suggestions:	
				,
1			<ul> <li>AETCOM Module</li> </ul>	
1			Module 2.2 A, 2.2 B, 2.2	
ή.			C, 2.2 D, 2.2 E,	
	5.4		Module 2.3	, ,
			Module 2.5.	,
	, ,		<ul> <li>Distribution of subjects</li> </ul>	<i>,</i>
			in each Professional	
			Phase	
	·	٠,	•2nd Professional MBBS - 12	
	, h , h ,	,	months.	***
	V	•	<ul> <li>Distribution of subject</li> </ul>	
	,		wise teaching hours for	'
			II MBBS	
	Program: Microbiology	:	Lecture: 70 hours	
	Curriculum for Phase -2	:	SGL: 135 (small group	
	MBBS students	•	learning)	
İ	MDDS Students	•	SDL: 10	•
	. +45	:	Total: 215	
	External Member:		•	
	Dr. A G Prathab		<ul> <li>Marks distribution for</li> </ul>	
	Professor,	, ,	various subjects for	
	Department of Microbiolog	**/	University Annual	
3	Registrar for Academics	5y	Examination	All suggestions are
	M S Ramaiah Medical		THEORY:	incorporated.
	College, Bengaluru		<ul> <li>Microbiology - 2 papers</li> </ul>	·
	oonego, wongarara	:	<ul> <li>Microbiology - 1 papers -</li> </ul>	
	Internal Member:		- 100 marks	
	Dr.Sharadadevi Munnur.Y		<ul> <li>Microbiology - 2 papers -</li> </ul>	
	Professor and HOD,		- 100 marks	194
	Department of	:	Total: 200 marks	•
	Microbiology	•	***	
			PRACTICAL:	
	9	•	Total: 100 marks	
	; .,		Passing Criteria: Mandatory to	
	,	:	get 40% marks separately in theory	
	İ	;	& in practicals; and totally 50% for	
		;	theory plus practicals.	,
		•	ξ. Σ.	
		:	<ul> <li>Marks distribution</li> </ul>	
		:	> Formative Assessment:	
			THEORY	
			• 1 <sup>st</sup> PCT – 100 marks	
			• 2 <sup>nd</sup> PCT – 100 marks	
	1		<ul> <li>Prelims theory( Paper 1 &amp;</li> </ul>	1
			2) 200 marks	
			> Continuous Internal	
	y r		Assessment: THEORY	
			11.	

- Home Assignments 15 marks
- Continuous test(LMS) -- 30 marks
- Self-Directed Learning:
- 1. Seminars 15 marks
- 2. Museum Study 15 marks
- 3. Library Study 15 marks
- Attendance: THEORY -10 marks

#### **TOTAL: 500 MARKS**

#### Marks distribution:

- > Formative Assessment: **PRACTICALS**
- 1st PCT 100 marks
- 2<sup>nd</sup> PCT 100 marks
- Prelims practicals -100 marks
- Continuous Internal Assessment: PRACTICAL
- Log book (150):
  - o Certifiable skill based competencies 60 marks

## (OSPE/Spotters/

Exercises / others)

- o AETCOM competencies --30 marks
- o SVL Lab activity - 40 marks
- o Research: 20 marks
- Journal ' (Record book/Portfolio) marks
- Attendance: **PRACTICALS** 10 marks

#### **TOTAL: 500 MARKS**

#### Others:

- Seminars can be done during small group learning.
- Research:
  - 1. Can join with faculty research programme
  - 2. Can do literature search

3. Can come up with project from starting of 2<sup>nd</sup> professional itself NO grace marks of 05 marks Electives can be from Antimicrobial stewardship Programme/ HIPC areas. Advanced learners: Make them to visit Microbiology Laboratory and prepare observational project & submission. Pandemic Module: .... Include Outbreak management along with COVID 19 Module. In 3<sup>rd</sup> profession- part 2, do

integrated teaching with clinical

Dr. Pratible Nadig
Chairperson, Board of Studies
CDSIMER

#### Approved:

- Dr. A C Ashok Dean and Principal, CDSIMER
- Dr. S Rajagopalan-Medical Director, CDSIMER
- Dr. Pratibha Nadig Professor & HOD, Department of Pharmacology

subjects.

- Dr. Nirupama M Professor & HOD, Department of Pathology
- Dr. Sharadadevi Mannur.Y Professor & HOD, Department of Microbiology
- Dr. Prathab. A G. Professor & HOD, Department of Microbiology, M S Ramaiah Medical College, Bengaluru External Member
- Dr. Kavitha Rajarathna. Bangalore Medical College and Research Centre, Bengaluru - External Member
- Dr. Vijaya C. Sapthagiri Institute of Medical Sciences and Research Centre, Bengaluru - External Member



## BOARD OF STUDIES [BoS] → Meeting 2

**Date & Day:** 27.09.2023 [Wednesday]

**Timings:** 2:30 pm to 3:30 pm

**Agenda**: Modification in the curriculum document of DSU for Phase 3 Part 1 MBBS according to NMC amendment document 2022-23

## Faculty in Attendance:-

SL. NO	FACULTY	DEPARTMENT		
1.	Dr. Prashanth Kumar M Vice Principal, CDSIMER	-		
2.	Dr. M Sundar [BoS Chairman] Professor and HOD, CDSIMER			
3.	Dr. Anand D Meundi [Internal Member] Professor, CDSIMER	Community Medicine		
4.	Dr. Santosh Achappa [Internal Member] Associate Professor, CDSIMER	Community Medicine		
5.	Dr. Harish B. R [External Member]  Professor and HOD, MIMS Mandya			
6.	Dr. Manju Prakash [Internal Member] Professor and HOD, CDSIMER	r		
7.	Dr. Girish Y. P[External Member] Professor and HOD, MSRMC Bengaluru	Forensic Medicine		
8.	<b>Dr. H Mohan Kumar</b> [Internal Member] Professor and HOD, CDSIMER			
9.	<b>Dr. Thanuja Gopal Pradeep</b> [External Member] Associate Professor, MSRMC Bengaluru	Ophthalmology		
10.	Dr. Niveditha J [Internal Member] Associate Professor, CDSIMER			
11.	Dr. Aishwarya M [Internal Member] Associate Professor, CDSIMER	Otorhinolarynology		
12.	Dr. Ravi [External Member] Professor, MIMS, Mandya			



## MINUTES OF THE MEETING

- Dr. Prashanth Kumar M opened the session and welcomed all the external and internal members from the departments of Community medicine, Forensic Medicine, Otorhinolaryngology, Ophthalmology and requested for their active participation, valuable inputs for the session.
- All the departments present for the meeting discussed their concerns with respect to the agenda as follows,

## **COMMUNITY MEDICINE**

- Dr. M Sundar gave a brief introduction to the agenda of the meeting.
- Dr. Santosh Achappa [Internal Member] gave a presentation on the changes made in the curriculum document with respect to community medicine as per the recently released NMC guidelines.
- Post presentation, clarifications with respect to criteria for passing was discussed by Dr. Harish [External Member] and it was informed that the letter for the same has been sent to the NMC
- Discussions regarding abiding by the regulations from NMC in terms of teaching hours followed for AETCOM, Pandemic Module, Family Adoption Program etc
- Criteria for passing to be changed only if there is a release of a new document addressing the same before commencement of examinations.
- Dr. M Sundar welcomed further suggestions until the end of this week.

## FORENSIC MEDICINE

Both members discussed the issue in detail and concurred to adopt in total

## **OPHTHALMOLOGY**

■ The corrigendum (Amendement of page 58 in curriculum) issued by NMC with regard to University exams (40:60) or (60:40) to declare a candidate as pass was agreed upon by external member based on FAQs which states this amendement is applicable for all batches from 2019.



 Discussions regarding the competency number for additional topics which were not enlisted in the curriculum can be given closely related competency number has been agreed upon by the external member.

## OTORHINOLARYNOLOGY

- A candidate shall obtain 50% marks in aggregate and 60:40 (minimum) or 40:60 (minimum) in University conducted examination separately in Theory and in Practical (Practical included practical/Clinical Viva Voce) in order to be declared as passed in the subject
- Increase in the number of theory classes [SDL, SDG, Lecture] for 3<sup>rd</sup> phase (Part 1 & Part 2) MBBS from 41 to 45 and 55 respectively. Decrease in clinical postings by 1 week i.e from 4 weeks to 3 weeks for students of 3<sup>rd</sup> phase Part 1 MBBS

## **BOS CHAIRMAN COMMENTS**

After thanking everyone for their participation and their valuable suggestions, the BoS chairman drew attention to the amendment done by NMC as follows,

## Amended Page 58 of CBME guidelines

In subjects that have two papers, the learner must secure minimum 40% marks in aggregate [both papers together] to pass in the said subject.

Criteria for passing in a subject: A candidate shall obtain 50% marks in aggregate and 60: 40 (minimum) or 40:60 (minimum) in University conducted examination separately in Theory and in Practical [Practical includes practical/clinical and viva voce] in order to be declared as passed in that subject.

Note: The NMC document 2022-23 is available as Annexure 1 and 2 of the DSU Curriculum document.

The meeting concluded thereafter.

**BoS Chairman** 

Principal & Dean, CDSIMER



## MOM related to Phase-III Part-II Board of Studies Meeting

Meeting Date	18/07/2023, 02:30 PM to 04:00 PM				
& Time					
Meeting Venue	MEU Room – Third Floor – G-Block				
	• Dr. A C Ashok Principal & Dean				
	• Dr. Prashanth Kumar M – Vice Principal				
	• Dr. Nagendra Prasad N – Professor & HOD, Dept. of OBG				
	• Dr. Anil Kumar H - Professor & HOD, Dept. of General Medicine				
	• Dr. Asha D Benakappa - Professor & HOD, Dept. of Paediatrics				
	• Dr. Venkatesh Muthy K T - Professor & HOD, Dept. of Anaesthesiology				
	• Dr. John Stephen S - Professor & HOD, Dept. of Dermatology				
	• Dr. KS Vedaraju - Professor & HOD, Dept. of Radiology				
	• Dr. Venugopal K – Professor, Dept. of General Surgery				
*	• Dr. Naveen – Professor, Dept. General Medicine				
Members Present	• Dr. Haricharan - Professor, Dept. General Paediatrics				
	<ul> <li>Dr. Madhu S - Associate Professor, Dept. of Anaesthesiology</li> <li>Dr. Gopal Das C M - Associate Professor, Dept. of Psychiatry</li> </ul>				
	• Dr. Pranathi M - Associate Professor, Dept. of OBG				
	• Dr. Gopal S - Associate Professor, Dept. of General Surgery				
	• Dr. Shweta Bhadbhade – Associate Professor , Dept. of Dermatology				
	• Dr. Vinayak N S – Associate Professor, Dept. of General Surgery				
	• Dr. Manikantan – Associate Professor, Dept. of Radiology				
	• Dr. Avinash C K - Associate Professor, Dept. of Orthopaedics				
	• Dr. Puneeth K Nagendra – Assistant Professor, Dept. of Respiratory Medicine				
	• Dr. Karun Mahesh K P - Assistant Professor, Dept. of General Medicine				
Mosting Agenda	Finalizing of Curriculum and Blue print				
Meeting Agenda	<ul> <li>Deliberate on Assessment in the back drop of NEXT</li> </ul>				

#### **Points Discussed**

- NEXT Examination As it is still unclear proceed with preparations required for the University examination for Phase III (Part-II).
- Curriculum and Assessment Methodology of OBG Department was discussed.
- BOE to be planned for Phase III (Part-II).
- Certifiable skills, Assessment Module for Internship was discussed.
- More OSCE stations for University Examination to be planned.
- Short case presentations can be replaced with OSCE.
- Student Doctor Method were discussed:
  - ✓ Already the Student Doctor Program has been implemented in departments like General Surgery, OBG, and Orthopaedics.
  - ✓ Tagging of one faculty to students during clinical postings for analyzing the students and providing feedback was discussed.



- ✓ Challenges of tagging faculty to students were expressed.
- Framework of curriculum & Assessment Methodology of General Medicine and General Surgery was displayed.
- Electives Meeting to be scheduled at the earliest with the Principal. (Dr. Puneet K Nagendra along with the Vice Principal to initiate)
- All the departments are requested to enter their respective department's master timetable in the google sheet on or before 31<sup>st</sup> July 2023. The link for the same is mentioned below. <a href="https://docs.google.com/spreadsheets/d/1x7GGsDPi4dw1P20vqqw6CYjE9N5CZf8-/edit?usp=drive\_link">https://docs.google.com/spreadsheets/d/1x7GGsDPi4dw1P20vqqw6CYjE9N5CZf8-/edit?usp=drive\_link</a>
- ❖ AETCOM Topics need to be divided department wise and to be confirmed before 31<sup>st</sup> July 2023.
- The curriculum and assessment methodology document of the below mentioned department shall be prepared and emailed to Dr. Nagendra Prasad, Professor & HOD Department of OBG (drnnprasad@yahoo.com) and one copy to Admin office (sushma-admin@dsu.edu.in) on or before 31st July 2023.
  - √ General Medicine
  - ✓ General Surgery
  - ✓ OBG
  - √ Paediatrics
  - ✓ Orthopaedics
- Orthopaedics third internal assessment slot to be finalized.

Principal & Dean

Dr. A.C. ASHOK, MS, DNB, DA Principal & Dean

Dr. Chandramma Dayananda Sagar Institute of Medical Education & Research, DSU Devarakaggalahalli, Kanakapura Road, Ramanagara Dist., Karnataka-562112



## BOARD OF STUDIES [BoS] → Meeting 2

**Date & Day:** 27.09.2023 [Wednesday]

**Timings:** 2:30 pm to 3:30 pm

**Agenda**: Modification in the curriculum document of DSU for Phase 3 Part 1 MBBS according to NMC amendment document 2022-23

## Faculty in Attendance:-

SL. NO	FACULTY	DEPARTMENT
1.	Dr. Prashanth Kumar M Vice Principal, CDSIMER	-
2.	Dr. M Sundar [BoS Chairman] Professor and HOD, CDSIMER	Community Medicine
3.	Dr. Anand D Meundi [Internal Member] Professor, CDSIMER	
4.	Dr. Santosh Achappa [Internal Member] Associate Professor, CDSIMER	
5.	Dr. Harish B. R [External Member] Professor and HOD, MIMS Mandya	
6.	Dr. Manju Prakash [Internal Member] Professor and HOD, CDSIMER	Forensic Medicine
7.	Dr. Girish Y. P[External Member] Professor and HOD, MSRMC Bengaluru	
8.	<b>Dr. H Mohan Kumar</b> [Internal Member] Professor and HOD, CDSIMER	Ophthalmology
9.	<b>Dr. Thanuja Gopal Pradeep</b> [External Member] Associate Professor, MSRMC Bengaluru	
10.	Dr. Niveditha J [Internal Member] Associate Professor, CDSIMER	Otorhinolarynology
11.	Dr. Aishwarya M [Internal Member] Associate Professor, CDSIMER	
12.	Dr. Ravi [External Member] Professor, MIMS, Mandya	



## MINUTES OF THE MEETING

- Dr. Prashanth Kumar M opened the session and welcomed all the external and internal members from the departments of Community medicine, Forensic Medicine, Otorhinolaryngology, Ophthalmology and requested for their active participation, valuable inputs for the session.
- All the departments present for the meeting discussed their concerns with respect to the agenda as follows,

## **COMMUNITY MEDICINE**

- Dr. M Sundar gave a brief introduction to the agenda of the meeting.
- Dr. Santosh Achappa [Internal Member] gave a presentation on the changes made in the curriculum document with respect to community medicine as per the recently released NMC guidelines.
- Post presentation, clarifications with respect to criteria for passing was discussed by Dr. Harish [External Member] and it was informed that the letter for the same has been sent to the NMC
- Discussions regarding abiding by the regulations from NMC in terms of teaching hours followed for AETCOM, Pandemic Module, Family Adoption Program etc
- Criteria for passing to be changed only if there is a release of a new document addressing the same before commencement of examinations.
- Dr. M Sundar welcomed further suggestions until the end of this week.

## FORENSIC MEDICINE

Both members discussed the issue in detail and concurred to adopt in total

## **OPHTHALMOLOGY**

■ The corrigendum (Amendement of page 58 in curriculum) issued by NMC with regard to University exams (40:60) or (60:40) to declare a candidate as pass was agreed upon by external member based on FAQs which states this amendement is applicable for all batches from 2019.



 Discussions regarding the competency number for additional topics which were not enlisted in the curriculum can be given closely related competency number has been agreed upon by the external member.

## OTORHINOLARYNOLOGY

- A candidate shall obtain 50% marks in aggregate and 60:40 (minimum) or 40:60 (minimum) in University conducted examination separately in Theory and in Practical (Practical included practical/Clinical Viva Voce) in order to be declared as passed in the subject
- Increase in the number of theory classes [SDL, SDG, Lecture] for 3<sup>rd</sup> phase (Part 1 & Part 2) MBBS from 41 to 45 and 55 respectively. Decrease in clinical postings by 1 week i.e from 4 weeks to 3 weeks for students of 3<sup>rd</sup> phase Part 1 MBBS

## **BOS CHAIRMAN COMMENTS**

After thanking everyone for their participation and their valuable suggestions, the BoS chairman drew attention to the amendment done by NMC as follows,

## Amended Page 58 of CBME guidelines

In subjects that have two papers, the learner must secure minimum 40% marks in aggregate [both papers together] to pass in the said subject.

Criteria for passing in a subject: A candidate shall obtain 50% marks in aggregate and 60: 40 (minimum) or 40:60 (minimum) in University conducted examination separately in Theory and in Practical [Practical includes practical/clinical and viva voce] in order to be declared as passed in that subject.

Note: The NMC document 2022-23 is available as Annexure 1 and 2 of the DSU Curriculum document.

The meeting concluded thereafter.

**BoS Chairman** 

Principal & Dean, CDSIMER

Minutes of concluding meeting of BOS PHASE-III PART II conducted on 05.10.23.

Meeting was attended by the following faculty

Dr. Prashanth Kumar M, Vice Principal, Professor & HOD, Department of Physiology

Dr. John Stephen, Professor & HOD, Department of Dermatology, Chairperson MEU

Dr. N Nagendra Prasad, Professor & HOD, Department of OBG, Chairperson BOS PHASE-III PART II

Dr. Anil Kumar H, Professor & HOD, Department of General Medicine

Dr. Karun Mahesh K P, Associate Professor, Department of General Medicine

Dr. Giriraja, Professor, External Member, Department of General Medicine

#### Points Discussed:

- Meeting was called to order by Dr Prashanth Kumar and external member was introduced.
- The curriculum and blueprint prepared by department of medicine was reviewed. MCQs
  were reduced in no. in formative assessment to comply with NMC rule of not giving
  more than 20% weight age. Same will be followed by all departments.
- With these changes all the Curriculum & Blueprint prepared by BOS PHASE-III PART II was accepted.

APPROVED BY

Dr. A CAshol Prinicipal & Dean

Dr. A.C. ASHOK MBBS, MS, DNB
Principal & Dean
CDSIMER, DSU
Harohalli Hobli, Kanakapura
Ramanagara Dist., Karnataka-562112