



विद्या विमुक्तिदायिनी  
Bhaikaka  
University

## BHAIKAKA UNIVERSITY

Karamsad, Anand  
[Established Under the Gujarat Private Universities Act, 2009]

### BOARD OF STUDIES – Medical Technology & Allied Subjects BHAIKAKA UNIVERSITY

Subject: Agenda for 11<sup>th</sup> Meeting, to be held on Wednesday, 9<sup>th</sup> July 2025

Dear All,

Meeting of BOS in Medical Technology and Allied subjects will be held on Wednesday, 09/07/2025 at 3:00pm onwards in the Board room, Management center, BU.

Sr. No.	Agenda item	Annexures
25.01.01	To approve minutes of 10 <sup>th</sup> Meeting of Board of Studies held on 12/02/2025	Annexure - I
25.01.02	To take note of action taken report following 10 <sup>th</sup> Meeting held on 12/02/2025	Annexure - II
25.01.03	To notify the change in grading system in the curriculum of UG & PG programs approved from academic year 2024-25	Annexure - III
25.01.04	To notify the change in nomenclature of the UG program B.Sc. MT to B.Sc. (Honors) MT from the academic year 2024-25	---
25.01.05	To notify the approval of revision in seat intake from academic year 2025-26	Annexure - IV
25.01.06	To notify the approval of the closure of non-performing programs from the academic year 2025-26	Annexure - V
25.01.07	To notify the change in nomenclature and the approval for the new proposed courses; B.Sc. (Honors) Cardiac Care Technology & M.Sc. Operation theatre and Anaesthesia Technology from the academic year 2026-27.	Annexure - VI
25.01.08	To notify about the NCAHP Act – 2021, GSAHC and its regulation.	Annexure - VII
25.01.09	To discuss the closing of existing programs (UG & PG) from the academic year 2026-27 as per the circular received by NCAHP & GSAHC	Annexure - VIII
25.01.10	To review & approve the curriculum of the programs given by NCAHP to be implemented from the academic year 2026-27.	Annexure - IX
25.01.11	Any other matter with the permission of the Chair	NA

All members are requested to make it convenient to attend the meeting in person.

Regards

  
Dr. Sonal Chitroda  
Chairperson, BOS in Medical Technology & Allied Subjects  
Bhaikaka University

11<sup>th</sup> Meeting, BOS – 9<sup>th</sup> July 2025

BU/ BOS/ MLT/ 11/ 2025

Date: 06/08/2025

### Minutes of Meeting

The 11<sup>th</sup> meeting of the Board of Studies – Medical Technology & Allied Subjects, Bhaikaka University was held on Wednesday, 9<sup>th</sup> July 2025 from 3:00 PM onwards at the Management centre board room, Bhaikaka University, Karamsad.

Following members were present for the meeting:

1. Dr. Sonal Chitroda, Chairperson, BOS, Medical Technology & Allied Subjects
2. Dr. Gurpreet Panesar, Cardiac Aesthetic, M & B Cardiac Centre
3. Dr. Alpa Gor, Professor & Head, Dept. of Pharmacology, PSMC
4. Dr. Puneet Kumar Bagri, Consultant Oncologist, MS Patel Cancer Centre
5. Dr. Dipal Bhatt, Assistant Professor, LPPIMLT
6. Dr. Sadhana Saraiya, Tutor, Pathology, PSMC
7. Dr. Artee Tyagi, Head, Microbiology Dept., Charutar Institute of Paramedical Science, CHARUSAT, Changa

Following members were not present for the meeting with prior intimation.

8. Dr. Samir Patel, HOD, Critical Care, SKH
9. Dr. Viral Patel, Professor and HOD, Dept. of Radiology, PSMC
10. Dr. Suman Singh, Professor, Department of Microbiology, PSMC
11. Dr. Sunil Karna, Cardiologist, M & B Cardiac Centre
12. Dr. Ujjval Trivedi, External Member, Professor & Head, Dept. of Bioscience, SPU
13. Dr. Seema Baxi, External Member, Additional Professor, Pathology Department, Govt. Medical College, Bhavnagar.
14. Dr. Hitesh Patel, Provost Nominee, Head of MLT & Biochemistry Dept., Shri A. N. Patel PG Institute, Anand
15. Ms. Jigna Patel, Coordinator, PGDCD

Invitees:

1. Dr. Bhakti Bajpai, Academic Controller, Bhaikaka University
2. Dr. Shridhar, Radiologist, Dept. of Radiology, PSMC, BU
3. Dr. Ankit Patel, Assistant professor, Dept. of Pharmacology, PSMC, BU
4. Ms. Jayati Antani, Clinical Dietitian, Dept. of Clinical Dietetics, SKH

Dr. Sonal Chitroda, welcomed all the members and shared the agenda of the meeting.

**Agenda no. 25.01.01: To approve minutes of 10<sup>th</sup> meeting of BOS held on 12/02/2025**

### Proceeding:

Dr. Sonal informed all the members that the minutes of the 10<sup>th</sup> meeting of BOS were circulated to the members via email on 18<sup>th</sup> March 2025. Dr. Sonal discussed the main highlights of the meeting. All members approved the minutes with no further suggestion.



**Resolution 25.01.01**

It was resolved that the Minutes of the 10<sup>th</sup> meeting of BOS held on 12<sup>th</sup> February 2025, be and are hereby approved.

**Agenda no. 25.01.02: To take note of action taken report following 10<sup>th</sup> meeting held on 12/02/2025.**

**Proceeding:**

The action taken report was shared with all members since the last minutes of meeting. It was as follows:

Sr. No.	Agenda	Action taken
24.02.03	<p><b>To approve paper style of internal and external examination for new credit-based curriculum for the academic year 2024-25</b></p> <p><b>Resolution No. 24.02.03:</b> The manuscript of the question paper of all the UG/PG programs for internal and university examinations be and is hereby approved.</p>	<p>The manuscript of the question paper has been approved in academic council and board of management and has implemented from the academic year 2024-25.</p>

The members took note of the same.

**Agenda no. 25.01.03: To notify the change in grading system in the curriculum of UG & PG programs approved from academic year 2024-25**

**Proceeding:**

Dr. Sonal Chitroda informed the members that institute was in need to revise the grading system and declaration of class in the marksheets of all the UG & PG programs which were approved in the last meeting due to some technical error. She presented the credit points and grade points with the division of classes to be declared as per the marks and grade received. She informed the members that the scheme for grading and declaration of class has been revised by the university and is as given below:



Grading and Classification

Old Scheme: B.Sc. (Hons) Medical Technology

Letter grades and Grade Points

Letter Grade	Grade Points	Marks
O (Outstanding)	10	≥90
A+ (Excellent)	9	80-89
A (Very Good)	8	70-79
B+ (Good)	7	60-69
B (Above Average)	6	50-59
C+ (Average)	5	40-49
P (Pass)	4	35-39
F (Fail)	3	<35
Ab (Absent)	0	--

**Declaration of Class:**

The class shall be awarded on the basis of CGPA as follows;

Class	CGPA
First Class with Distinction	≥ 7.50
First Class	6.00 to 7.49
Second Class	4.8 to 5.59
Pass Class	<4.8

Revised Scheme: B.Sc. (Hons.) Medical Technology

Letter grades and Grade Points

Marks Range (%)	Grade Point	Letter Grade
90 & above	10	O
80-89	9	S
70-79	8	A+
60-69	7	A
50-59	6	B+
40-49	5	B
35-39	4	C+
Below 35	0	F
Absent	0	I



**Declaration of Class:**

The class shall be awarded on the basis of CGPA as follows;

Award of Class (B.Sc. (Hons.) Medical Technology)	
CGPA	CLASS AWARDED
$\geq 7.00$ and above	First Class with Distinction
$\geq 6.00$ or more but less than 7.00	First Class
$\geq 5.00$ or more but less than 6.00	Second Class
$\geq 4.00$ or more but less than 5.00	Pass
$\geq 3.50$ or more but less than 4.00	

**Grading and Classification**

Old Scheme: M.Sc. Medical Technology/ PG Diploma in Medical Laboratory  
Technology/Cardiac Care Technology/ Clinical Dietetics

**Letter grades and Grade Points**

Letter Grade	Grade Points	Marks
O (Outstanding)	10	$\geq 90$
A+ (Excellent)	9	85-89
A (Very Good)	8	75-84
B+ (Good)	7	65-74
B (Above Average)	6	55-64
C+ (Average)	5	45-54
F (Fail)	4	$< 45$
Ab (Absent)	0	--

**Declaration of Class:**

The class shall be awarded on the basis of CGPA as follows;

Class	CGPA
First Class with Distinction	$\geq 7.50$
First Class	6.00 to 7.49
Second Class	4.8 to 5.59
Pass Class	$< 4.8$

**Revised Scheme: M.Sc. Medical Technology/ PG Diploma in Medical Laboratory  
Technology/Cardiac Care Technology/ Clinical Dietetics**

**Letter grades and Grade Points**

Marks Range (%)	Grade Point	Letter Grade
90 & above	10	O
80-89	9	S
70-79	8	A+
60-69	7	A
50-59	6	B+
45-49	5	B
Below 45	0	F
Absent	0	I

**Declaration of Class:**

The class shall be awarded on the basis of CGPA as follows;

Award of Class (M.Sc. MT & PG Diploma)	
CGPA	CLASS AWARDED
≥ 7.50 and above	First Class with Distinction
≥ 6.00 or more but less than 7.50	First Class
≥ 5.00 or more but less than 6.00	Second Class
≥ 4.50 or more but less than 5.00	Pass

All the members took note and agreed for the same.

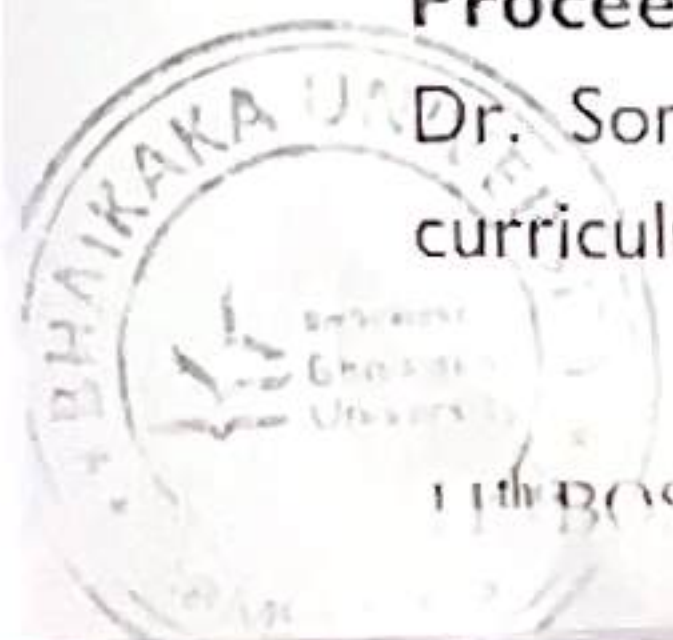
**Resolution No. 25.01.03:**

It was resolved that the revised grading system and declaration of classes for B.Sc. (Hons.) Medical Technology, M.Sc. Medical Technology & PG Diploma in Medical Laboratory Technology/Cardiac Care Technology/ Clinical Dietetics be and are hereby approved.

**Agenda no. 25.01.04: To notify the change in nomenclature of the UG program B.Sc. MT to B.Sc. (Honors) MT from the academic year 24-25**

**Proceeding:**

Dr. Sonal apprised the members that as the institute has implemented new credit based curriculum for all the B.Sc. Medical Technology Programs from the academic year 2024-25 which



is of 4 years including one year internship, the nomenclature has been revised from existing B.Sc. Medical Technology to B.Sc. (Honors) Medical Technology as per the UGC and NEP 2020 guidelines.

All the members took note and agreed for the same.

**Resolution no. 25.01.04**

It was resolved that the change in nomenclature of the "B.Sc. Medical Technology" Program to "B.Sc. (Honors) Medical Technology" from the academic year 2024-25, be and is hereby approved.

**Agenda no. 25.01.05: To notify the approval of revision in seat intake from academic year 2025-26**

**Proceeding:**

Dr. Sonal informed the members that Institute has noticed consistent reduction in the student enrollment since last few years in some of the programs due to reduced student and industry demands, lack of employability and low pay scale after completion in various healthcare sectors. She mentioned that the few programs have very less enrolment over past 10 years like B.Sc. MT (Medical Laboratory Technology), Post Graduate Diploma in Medical Laboratory Technology (PGDMLT), Cardiac Care Technology (PGDCCT) and Clinical Dietetics (PGDCD). She presented the data of student enrollment in all the UG, PG & PG Diploma programs since last five years for members to review.

Dr. Sadhana Saraiya inquired about the reason for reduced intake in PGDMLT program as it has good demand in private as well as government sectors. To it Dr. Dipal replied that students are opting either for the master level programs or went abroad for higher education. Dr. Sonal added that many of the government and private hospitals have started offering one year program in the MLT field in addition to that many of the nearby institutes and universities also offer PGDMLT or similar program resulting in less enrollment at our institute. Dr. Hitesh Patel informed that in Sardar Patel University also the enrollment in PGDMLT program has started declining.

Dr. Sonal also informed that while B.Sc. MT in MLT specialization has less enrollment and less in demand, there are other specializations of B.Sc. MT like Radiography & Medical Imaging Technology and Operation Theater & Anesthesia Technology which have good enrollment as well interest of the students is also rising in these specializations.

Hence, considering the above situations, Dr. Sonal informed that Institute is planning to reduce the seat intake for those programs with less student enrollment & demand and to increase the seat intake for those programs with good student enrollment and increased student demand as mentioned in the Table I below:

**Revised Scheme: M.Sc. Medical Technology/ PG Diploma in Medical Laboratory Technology/Cardiac Care Technology/ Clinical Dietetics**

**Letter grades and Grade Points**

Marks Range (%)	Grade Point	Letter Grade
90 & above	10	O
80-89	9	S
70-79	8	A+
60-69	7	A
50-59	6	B+
45-49	5	B
Below 45	0	F
Absent	0	I

**Declaration of Class:**

The class shall be awarded on the basis of CGPA as follows;

Award of Class (M.Sc. MT & PG Diploma)	
CGPA	CLASS AWARDED
≥ 7.50 and above	First Class with Distinction
≥ 6.00 or more but less than 7.50	First Class
≥ 5.00 or more but less than 6.00	Second Class
≥ 4.50 or more but less than 5.00	Pass

All the members took note and agreed for the same.

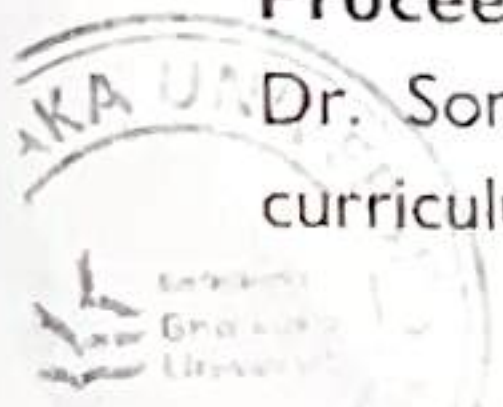
**Resolution No. 25.01.03:**

It was resolved that the revised grading system and declaration of classes for B.Sc. (Hons.) Medical Technology, M.Sc. Medical Technology & PG Diploma in Medical Laboratory Technology/Cardiac Care Technology/ Clinical Dietetics be and are hereby approved.

**Agenda no. 25.01.04: To notify the change in nomenclature of the UG program B.Sc. MT to B.Sc. (Honors) MT from the academic year 24-25**

**Proceeding:**

Dr. Sonal apprised the members that as the institute has implemented new credit based curriculum for all the B.Sc. Medical Technology Programs from the academic year 2024-25 which





is of 4 years including one year internship, the nomenclature has been revised from existing B.Sc. Medical Technology to B.Sc. (Honors) Medical Technology as per the UGC and NEP 2020 guidelines.

All the members took note and agreed for the same.

**Resolution no. 25.01.04**

It was resolved that the change in nomenclature of the "B.Sc. Medical Technology" Program to "B.Sc. (Honors) Medical Technology" from the academic year 2024-25, be and is hereby approved.

**Agenda no. 25.01.05: To notify the approval of revision in seat intake from academic year 2025-26**

**Proceeding:**

Dr. Sonal informed the members that Institute has noticed consistent reduction in the student enrollment since last few years in some of the programs due to reduced student and industry demands, lack of employability and low pay scale after completion in various healthcare sectors. She mentioned that the few programs have very less enrolment over past 10 years like B.Sc. MT (Medical Laboratory Technology), Post Graduate Diploma in Medical Laboratory Technology (PGDMLT), Cardiac Care Technology (PGDCCT) and Clinical Dietetics (PGDCD). She presented the data of student enrollment in all the UG, PG & PG Diploma programs since last five years for members to review.

Dr. Sadhana Saraiya inquired about the reason for reduced intake in PGDMLT program as it has good demand in private as well as government sectors. To it Dr. Dipal replied that students are opting either for the master level programs or went abroad for higher education. Dr. Sonal added that many of the government and private hospitals have started offering one year program in the MLT field in addition to that many of the nearby institutes and universities also offer PGDMLT or similar program resulting in less enrollment at our institute. Dr. Hitesh Patel informed that in Sardar Patel University also the enrollment in PGDMLT program has started declining.

Dr. Sonal also informed that while B.Sc. MT in MLT specialization has less enrollment and less in demand, there are other specializations of B.Sc. MT like Radiography & Medical Imaging Technology and Operation Theater & Anesthesia Technology which have good enrollment as well interest of the students is also rising in these specializations.

Hence, considering the above situations, Dr. Sonal informed that Institute is planning to reduce the seat intake for those programs with less student enrollment & demand and to increase the seat intake for those programs with good student enrollment and increased student demand as mentioned in the Table I below:



**Table I: Proposed revision in the seat intake**

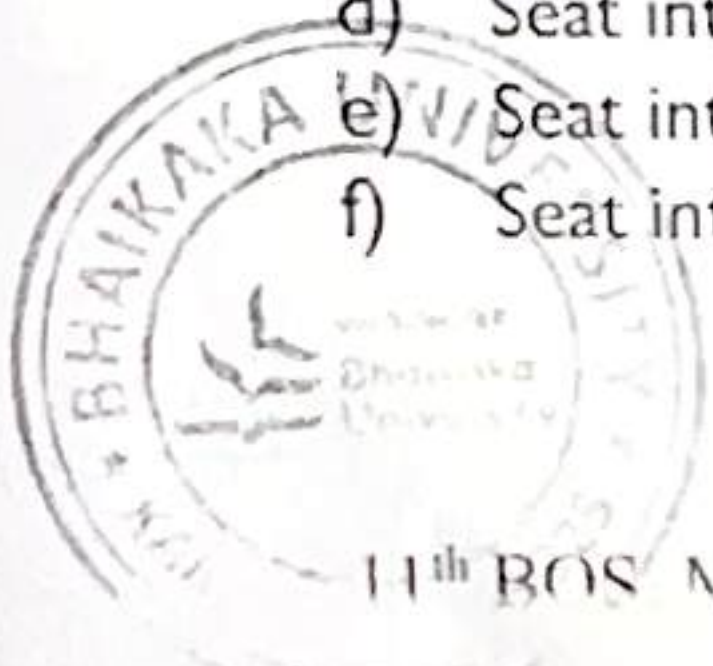
Sr. No	Program Name	Existing Intake	Proposed Intake	Justification
1	B.Sc. (Hons.) MT (Medical Laboratory Technology)	40	20	<ul style="list-style-type: none"> <li>➤ Decreased student demand</li> <li>➤ Less enrollment over past 10 years</li> </ul>
2	B.Sc. (Hons.) MT (Radiology & Medical Imaging Technology)	08	15	<ul style="list-style-type: none"> <li>➤ Increased demand and employability in diagnostic imaging &amp; healthcare sectors</li> <li>➤ Increased student demand (Consistent intake and rising interest among students)</li> </ul>
3	B.Sc. (Hons.) MT (Operation Theatre & Anaesthesia Technology)	16	25	<ul style="list-style-type: none"> <li>➤ Increased student demand, rising interest among students</li> <li>➤ Increased demand and employability in health care sectors</li> </ul>
4	Post Graduate Diploma in Medical Laboratory Technology (PGDMLT)	60	30	<ul style="list-style-type: none"> <li>➤ Consistent low admissions since past 5 years</li> <li>➤ Lack of interest among graduates.</li> <li>➤ Opting for Master level program after graduation</li> </ul>
5	Post Graduate Diploma in Cardiac Care Technology (PGDCCT)	20	05	<ul style="list-style-type: none"> <li>➤ Consistent low admissions since past 5 years</li> <li>➤ Lack of interest among graduates.</li> <li>➤ Preference among students for degree level program</li> </ul>
6	Post Graduate Diploma in Clinical Dietetics (PGDCD)	20	05	

All the members took note and agreed for the same.

**Resolution no. 25.01.05**

It was resolved that the revision in seat intake be and is hereby approved from the academic year 2025-26 as follows:

- a) Seat intake for B.Sc. (Hons.) MT (Medical Laboratory Technology) is revised as 20 from 40
- b) Seat intake for B.Sc. (Hons.) MT (Radiography & Medical Imaging Technology) is revised as 15 from 8
- c) Seat intake for B.Sc. (Hons.) MT (Operation Theatre & Anesthesia Technology) is revised as 25 from 16
- d) Seat intake for Post Graduate Diploma in Medical Laboratory Technology is revised as 30 from 60
- e) Seat intake for Post Graduate Diploma in Cardiac Care Technology is revised as 05 from 20
- f) Seat intake for Post Graduate Diploma in Clinical Dietetics is revised as 05 from 20



**Agenda no. 25.01.06: To notify the approval of the closure of non-performing programs from the academic year 2025-26**

**Proceeding:**

Dr. Sonal Chitroda appraised the members that there are few certificate programs offered under the institute needs to be closed because no enrollment has been received since the inception like Certificate Course in Hospital Equipment Maintenance, Certificate Course in Emergency Medicine, and Certificate Course in Paramedical Assistant.

She further informed that the certificate courses are overlapping with another existing certificate programs offered under institute like Certificate Course in Hospital Equipment Maintenance is overlapping with the Certificate Course in Biomedical Equipment Technology. These both the certificate courses have similar job responsibilities and the teaching aspects and curriculum is also overlapping with each other. Hence, it is better to close either of the program which have no enrollment and less student interest.

She added that such overlapping also occurs in Certificate Course in Paramedical Assistant and Certificate course in Healthcare Attendant which have similar job responsibilities. She informed that the Certificate course in Paramedical Assistant is of the duration of 1 year while the Certificate course in Healthcare Attendant is of 3 (three) months only. So, students are opting for the course with shorter duration in order to get early employment and start earning as early as possible.

Dr. Sonal further informed that M.Sc. MT in Perfusion Technology program also failed to attract student interest since past few academic years with no enrollment. To it Dr. Gurpreet said that this may be because of reduced employment scope for the graduates with this degree due to the less number of surgeries in various cardiac centers. She suggested that institute can plan to offer the programs like B.Sc. in Cardiac Care Technology as the many cardiac centers and health care centers are frequently looking for such graduates. To it Dr. Dipal replied affirmatively and informed that the institute has already applied to start this program and approval for the same has also been received from the university.

Further Dr. Sonal presented the enrollment data of certificate courses and M.Sc. MT Perfusion Technology programs to the members and suggested to close the non performing programs as listed in Table II below:



**Table II: Proposed list of program for closure**

Sr. No.	Program Name	Justification
1	Certificate Course in Hospital Equipment Maintenance	<ul style="list-style-type: none"> <li>➤ No admission since inception</li> <li>➤ Lack of student interest</li> <li>➤ Program overlap with the existing certificate course in Biomedical Equipment Technology</li> <li>➤ Preference among students for degree/diploma level programs.</li> </ul>
2	Certificate Course in Emergency Medicine	<ul style="list-style-type: none"> <li>➤ No admission since inception</li> <li>➤ Lack of student interest</li> <li>➤ Preference for degree level programs</li> </ul>
3	Certificate Course in Paramedical Assistant	<ul style="list-style-type: none"> <li>➤ Lack of student interest</li> <li>➤ No admission since past 3 years</li> </ul>
4	M.Sc. Medical Technology (Perfusion Technology)	<ul style="list-style-type: none"> <li>➤ Decreased student demand (Lack of sustainability in student interest)</li> <li>➤ No enrollment since past 4-5 years</li> <li>➤ Decreased industry demands and employability</li> </ul>

All the other members took note and agreed for the same.

**Resolution no. 25.01.06**

It was resolved that the closure of the following non performing program be and is hereby approved from the academic year 2025-26:

- a) Certificate Course in Hospital Equipment Maintenance
- b) Certificate Course in Emergency Medicine
- c) Certificate Course in Paramedical Assistant
- d) M.Sc. Medical Technology (Perfusion Technology)

**Agenda no. 25.01.07: To notify about the NCAHP Act – 2021, GSAHC and its regulation.**

**Proceeding:**

Dr. Sonal Chitroda briefed the members about the National Commission for Allied and Healthcare Professions (NCAHP) Act, 2021 and Gujarat State Allied and Healthcare Council (GSAHC) have now established under the Ministry of Health & Family Welfare, Govt of India & Gujarat respectively from 2024. She mentioned that the objective of the commission and council is to provide regulation and maintenance of standards of education and services by Allied and Healthcare professionals, assessment of institutions, maintenance of a Central as well as State Register and creation of a system to improve access, research and development, adoption of latest scientific advancement and for matters connected therewith or incidental thereto.

Furthermore, Dr. Dipal informed that they have categorized all allied and healthcare professionals into ten major categories and formed ten respective professional councils.

Further Dr. Sonal presented the NCAHP Act regulations on the screen for all the members to brief.

All the members took note of the same.

**Agenda no. 25.01.08: To discuss the closing of existing programs (UG & PG) from the academic year 2026-27 as per the circular received by NCAHP & GSAHC**

**Proceeding:**

The national commission is yet to come up with detailed information and clear guidelines for the implementation of the curriculum therefore the agenda is deferred for the meeting.

**Agenda no. 25.01.09: To review & approve the curriculum of the programs given by NCAHP to be implemented from the academic year 2026-27**

**Proceeding:**

Dr. Sonal Chitroda apprised the members that the NCAHP has approved the curricula for the 10 (ten) professions as listed below out of total 57 professions scheduled under NCAHP Act, 2021 on 24<sup>th</sup> April 2025 which also includes the curricula of Medical Radiology and Imaging Technology, Anesthesia and Operation Theatre Technology and Radiotherapy offered by our institute.

List of curricula for the profession approved under NCAHP Act, 2021:

- 1) Anesthesia and Operation Theater Technology
- 2) Applied Psychology and behavioral Health
- 3) Dialysis therapy technology & Dialysis Therapy
- 4) Health Information Management
- 5) Medical Radiology & Imaging Technology
- 6) Nutrition & Dietetics
- 7) Optometry
- 8) Physician Associates
- 9) Physiotherapy
- 10) Radiotherapy Technology

Further Dr. Sonal mentioned that the commission has stated that all the institutions imparting education in these professions may adopt these curriculum from academic year 2025-26 but they are to be mandatorily implemented from the academic session 2026-27 onwards.

She presented the highlights of curriculum of Bachelor in Medical Radiology and Imaging Technology (BMRIT), Bachelor of Radiation Therapy Technology (BRTT), Baccalaureate in

Anaesthesia & Operation Theatre Technology (B. AOTT) and Master in Medical Radiology and Imaging Technology (MMRIT) that are approved by the national commission to the members.

She highlighted that the key differences and similarities by showing the comparison table for three curricula of Bachelor level programs that are mentioned above.

She added that while comparing the curricula institute has find differences in admission procedures, duration of the programs, assessment criteria and stipend amount during the internship. The duration of the internship is also varies in all three programs. These differences are raising concern regarding the impact and implementation of the curricula which needs to be addressed by the commission or state council.

Dr. Sonal informed that commission may come-up with the reforms within few months after receiving feedback from the experts.

To it Dr. Alpa replied that institute should wait for few months in case national commission announce any reforms or change in implementation of the curricula. Dr. Bhakti and other members also agreed to it.

All the members also agreed to it.

**With regards to above discussion as the national commission is yet to come up with detailed information and clear guidelines for the implementation of the curriculum, the agenda is deferred for the meeting.**

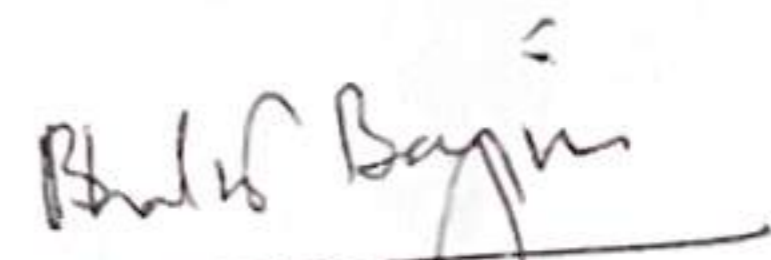
**Agenda no. 25.01.10: Any other matter with the permission of the Chair.**

As there was no other matter to discuss, the meeting ended with thanks to the chair.

  
07/08/25

**Dr. Sonal Chitroda**  
Chairman, Board of Studies





**Dr. Bhakti Bajpai**  
Controller of Academics