NEP-2020: Best Practices adopted for the Effective Implementation of the National Education Policy in Higher Education Institutions

Enlist the Institution undertaken the umbrella of NEP 2020

Learner Centric Education

- (L1) Multidisciplinary Education
- (L2) Adoption of Academic Bank Credits
- (L3) Adoption of Multiple Entry and Exit
- (L4) Adoption of Guidelines on NHEQF (National Higher Education Qualification Framework) and Curriculum & Credit Framework for undergraduate Programme

Digital Learning

- (D1) ODL and Online Programmers
- (D2) Digital Nodal Centers

Industry-Institute Collaboration

- (IC1) Internship/ Apprenticeship Embedded Degree Programme
- (IC2) Alumni Connect
- (IC3) Industry-Institute Linkage
- (IC4) Research and Development cell

Indian Knowledge System

- (IKS1) Courses in Indian Languages
- (IKS2) Embedding IKS in the curriculum

Best Practices of your Institutions In Implementing NEP 2020

Learner Centric Education

- (A) Multidisciplinary Education: Multidisciplinary and Holistic Education' is part of curriculum. The students of medical, nursing and allied health courses are already having multidisciplinary curriculum as they have subjects like Environmental Sciences, Computers, Bio-ethics and Bio-statics as elective subjects. (Enclosure-1): Sports and Cultural Events are also being held regularly for all round development of the students. (Enclosure-2):
- (B) Adoption of Academic Bank Credits: As regards the 'Academic Bank of Credits and CBCS', the Medical and Nursing courses have to follow NMC and INC guidelines respectively, hence CBCS system has not been introduced. In Allied Health Sciences including M.Sc. courses CBCS system is already in practice and the credits score data is preserved in the M.M. University Office. (Enclosure-3):
- (C) Adoption of Multiple Entry and Exit: 'Multiple Entry and Exit Policy' are there for Nursing students and also B.Sc. Para Medical and BPT courses in Allied Health Sciences through Lateral Entry system. These students with GNM can join B.Sc Nursing and Diploma holders in various allied courses can join degree courses to improve their educational status. The National Education Policy (NEP) Cell of this University has proposed a certificate course of one year, Diploma of two years & degree course of three years for Nursing and allied health courses. The curriculum for this is underway.

(D) Adoption of Guidelines on NHEQF (National Higher Education Qualification Framework) and Curriculum & Credit Framework for undergraduate Programme:

Digital Learning

- (A) ODL and Online Programmers: Yes, University is offering online courses. The following Value added Courses are available. (Enclosure-4):
 - Pharmaco Vigilance
 - Professional Ethics
 - Research Methodology
- **(B) Digital Nodal Centers**: Yes, Digilocker, NAD and ERP facilities are being offered the University. **(Enclosure-5)**:

Industry-Institute Collaboration

- (A) Internship/ Apprenticeship Embedded Degree Programme: Apprenticeship Embedded Degree' programme which is backed by the concept of 'skill development' or 'learn by doing' is part of curriculum in most of the UG/PG programmers in Medical Sciences, Nursing, Para-Medical, Physiotherapy. These UG courses viz. MBBS, B.Sc Nursing in other allied health sciences after completion of theory & practical syllabi as desired by respective regulatory bodies is followed by six months or one year internship as the requirements & essentially to get the degree. UG & PG students are posted regularly in skills lab, for hands on training. (Enclosure-6):
- **(B) Alumni Connect:** Yes, The Alumni are in contact with juniors. Alumni have also donated books for the students of the University.

- (C) Industry-Institute Linkage: Yes, The University has signed MoUs with Industries/ Institutions for Internship/Research/Entrepreneurship/Employment. (Enclosure-7):
- (D) Research and Development Cell: Yes, The Research and Development Cell is there and also the Research Policy framed by the University to promote and encourage the research. The Post Graduate students are regularly doing research. The R&D Cell holds innovative lectures, seminars, conferences etc. for the students and the faculty. The UG students are encouraged and are also associated for research activities in ICMR Projects or assist senior faculty in ongoing projects. The faculty in Medical, Nursing and Para-Medical is encouraged to go on in for more research projects, attend various scientific conferences and present their research work there to make it public.

Indian Knowledge System

- (A) Courses in Indian Languages: There is no course in Indian Languages. However for the benefit of students they are taught in Hindi, as per the need & requirement in the classrooms.
- **(B)** Embedding IKS in the curriculum: Students in internship are being sent for Ayurveda and Homeopathy system as per NMC guidelines. (Enclosure-8):

What are the outcomes expected from these best practices from perspective of students?

Learner Centric Education

(A) Multidisciplinary Education: Multidisciplinary and Holistic Education' is part of curriculum. The students of medical, nursing and allied health courses are already having multidisciplinary curriculum as they have subjects like Environmental Sciences, Computers, Bio-ethics and Bio-statics as elective subjects. (Enclosure-1): Sports and Cultural Events are also being held regularly for all round development of the students. (Enclosure-2):

- Students: Awareness & Knowledge about Ecology, Ethical Research & computers, Sports and Cultural activities to broaden the social outlook & better physical and mental health of students.
- (B) Adoption of Academic Bank Credits: As regards the 'Academic Bank of Credits and CBCS', the Medical and Nursing courses have to follow NMC and INC guidelines respectively, hence CBCS system has not been introduced. In Allied Health Sciences including M.Sc. courses CBCS system is already in practice and the credits score data is preserved in the M.M. University Office . (Enclosure-3):

Expected Outcomes

- **1. Students:-** Students can complete credits at their convenience and shift to a new course and also enhance educational qualification.
- (C) Adoption of Multiple Entry and Exit: 'Multiple Entry and Exit Policy' are there for Nursing students and also B.Sc. Para Medical and BPT courses in Allied Health Sciences through Lateral Entry system. These students with GNM can join B.Sc Nursing and Diploma holders in various allied courses can join degree courses to improve their educational status. The National Education Policy (NEP) Cell of this University has proposed a certificate course of one year, Diploma of two years & degree course of three years for Nursing and allied health courses. The curriculum for this is underway.

Expected Outcomes

- **1. Students:-** Completion and enhancement of educational qualification as for convenience & requirement of the students.
- (D) Adoption of Guidelines on NHEQF (National Higher Education Qualification Framework) and Curriculum & Credit Framework for undergraduate Programme:

Expected Outcomes

1. Students:- Students can complete credits at their convenience and shift to a new course and also enhance educational qualification.

Digital Learning

- (A) ODL and Online Programmers: Yes, University is offering online courses. The following Value added Courses are available. (Enclosure-4):
 - Pharmaco Vigilance
 - Professional Ethics
 - Research Methodology

Expected Outcomes

- **1. Students:-** (a) Easy approach to enhance knowledge as the course available online.
 - (b) Digital availability of lectures helps to study student at his own ease.
- (B) Digital Nodal Centers: Yes, Digilocker, NAD and ERP facilities are being offered the University. (Enclosure-5):

Expected Outcomes

1. Students:- Availability of Records at hand

Industry-Institute Collaboration

(A) Internship/ Apprenticeship Embedded Degree Programme: Apprenticeship Embedded Degree' programme which is backed by the concept of 'skill development' or 'learn by doing' is part of curriculum in most of the UG/PG programmers in Medical Sciences, Nursing, Para-Medical, Physiotherapy. These UG courses viz. MBBS, B.Sc Nursing in other allied health sciences after completion of theory & practical syllabi as desired by respective regulatory bodies is followed by six months or one year internship as the requirements & essentially to get the degree. UG & PG students are posted regularly in skills lab, for hands on training. (Enclosure-6):

Expected Outcomes

- 1. Students:- Better skills developed.
- **(B) Alumni Connect:** Yes, The Alumni are in contact with juniors. Alumni have also donated books for the students of the University.

Expected Outcomes

- 1. Students:- The seniors are guiding force to lead the alma matter
- (C) Industry-Institute Linkage: Yes, The University has signed MoUs with Industries/ Institutions for Internship/Research/Entrepreneurship/Employment. (Enclosure-7):

Expected Outcomes

1. Students:- Get good placements.

(D) Research and Development Cell: Yes, The Research and Development Cell is there and also the Research Policy framed by the University to promote and encourage the research. The Post Graduate students are regularly doing research. The R&D Cell holds innovative lectures, seminars, conferences etc. for the students and the faculty. The UG students are encouraged and are also associated for research activities in ICMR Projects or assist senior faculty in ongoing projects. The faculty in Medical, Nursing and Para-Medical is encouraged to go on in for more research projects, attend various scientific conferences and present their research work there to make it public.

Expected Outcomes

1. Students: They learn ethical research techniques Broaden their outlook towards research.

Indian Knowledge System

(A) Courses in Indian Languages: There is no course in Indian Languages. However for the benefit of students they are taught in Hindi, as per the need & requirement in the classrooms.

Expected Outcomes

1. Students:- Better understanding of the subject.

(B) Embedding IKS in the curriculum: Students in internship are being sent for Ayurveda and Homeopathy system as per NMC guidelines. (Enclosure-8):

Expected Outcomes

1. Students: - Increased knowledge of the AYUSH Health System.

Expected outcomes for the Faculty

Learner Centric Education

(A) Multidisciplinary Education: Multidisciplinary and Holistic Education' is part of curriculum. The students of medical, nursing and allied health courses are already having multidisciplinary curriculum as they have subjects like Environmental Sciences, Computers, Bio-ethics and Bio-statics as elective subjects. (Enclosure-1): Sports and Cultural Events are also being held regularly for all round development of the students. (Enclosure-2):

Expected Outcomes

- **1. Faculty:-** Improved & better attitude towards a better environment & Ethical Research.
- (B) Adoption of Academic Bank Credits: As regards the 'Academic Bank of Credits and CBCS', the Medical and Nursing courses have to follow NMC and INC guidelines respectively, hence CBCS system has not been introduced. In Allied Health Sciences including M.Sc. courses CBCS system is already in practice and the credits score data is preserved in the M.M. University Office. (Enclosure-3):

Expected Outcomes

1. Faculty:- Improvement in teaching practices.

(C) Adoption of Multiple Entry and Exit: 'Multiple Entry and Exit Policy' are there for Nursing students and also B.Sc. Para Medical and BPT courses in Allied Health Sciences through Lateral Entry system. These students with GNM can join B.Sc Nursing and Diploma holders in various allied courses can join degree courses to improve their educational status. The National Education Policy (NEP) Cell of this University has proposed a certificate course of one year, Diploma of two years & degree course of three years for Nursing and allied health courses. The curriculum for this is underway.

Expected Outcomes

- **1.Faculty:-** More job opportunities as number of courses and students shall increase.
- (D) Adoption of Guidelines on NHEQF (National Higher Education Qualification Framework) and Curriculum & Credit Framework for undergraduate Programme:

Expected Outcomes

1. Faculty:- Improvement in teaching practices.

Digital Learning

- (A) ODL and Online Programmers: Yes, University is offering online courses. The following Value added Courses are available. (Enclosure-4):
 - Pharmaco Vigilance
 - Professional Ethics
 - Research Methodology

Expected Outcomes

- 1. Faculty:- Can reach large number of students online.
- (B) Digital Nodal Centers: Yes, Digilocker, NAD and ERP facilities are being offered the University. (Enclosure-5):

Expected Outcomes

1. Faculty:- Time saver facility

Industry-Institute Collaboration

(A) Internship/ Apprenticeship Embedded Degree Programme: Apprenticeship Embedded Degree' programme which is backed by the concept of 'skill development' or 'learn by doing' is part of curriculum in most of the UG/PG programmers in Medical Sciences, Nursing, Para-Medical, Physiotherapy. These UG courses viz. MBBS, B.Sc Nursing in other allied health sciences after completion of theory & practical syllabi as desired by respective regulatory bodies is followed by six months or one year internship as the requirements & essentially to get the degree. UG & PG students are posted regularly in skills lab, for hands on training. (Enclosure-6):

Expected Outcomes

- **1. Faculty:** The Skills Lab gives easy approach to be competent on a skill; the teachers can assess the competency on a skill before certifying the students.
- **(B) Alumni Connect:** Yes, The Alumni are in contact with juniors. Alumni have also donated books for the students of the University.

Expected Outcomes

- **1. Faculty:-** They have role models to guide students.
- (C) Industry-Institute Linkage: Yes, The University has signed MoUs with Industries/ Institutions for Internship/Research/Entrepreneurship/Employment. (Enclosure-7):

Expected Outcomes

1. Faculty:- Satisfaction level increased and better teaching.

(D) Research and Development Cell: Yes, The Research and Development Cell is there and also the Research Policy framed by the University to promote and encourage the research. The Post Graduate students are regularly doing research. The R&D Cell holds innovative lectures, seminars, conferences etc. for the students and the faculty. The UG students are encouraged and are also associated for research activities in ICMR Projects or assist senior faculty in ongoing projects. The faculty in Medical, Nursing and Para-Medical is encouraged to go on in for more research projects, attend various scientific conferences and present their research work there to make it public.

Expected Outcomes

1. Faculty:- Help mentors to grow.

Indian Knowledge System

(A) Courses in Indian Languages: There is no course in Indian Languages. However for the benefit of students they are taught in Hindi, as per the need & requirement in the classrooms.

Expected Outcomes

1. Faculty:- Encouraged to write books in vernacular language. Knowledge, attitude and practice for Ayush improve.

(B) Embedding IKS in the curriculum: Students in internship are being sent for Ayurveda and Homeopathy system as per NMC guidelines. (Enclosure-8):

Expected Outcomes

1. Faculty:- Increased knowledge of the AYUSH Health System.

Expected outcomes for your institution as a whole

Learner Centric Education

(A) Multidisciplinary Education: Multidisciplinary and Holistic Education' is part of curriculum. The students of medical, nursing and allied health courses are already having multidisciplinary curriculum as they have subjects like Environmental Sciences, Computers, Bio-ethics and Bio-statics as elective subjects. (Enclosure-1): Sports and Cultural Events are also being held regularly for all round development of the students. (Enclosure-2):

- Students: Awareness & Knowledge about Ecology, Ethical Research & computers, Sports and Cultural activities to broaden the social outlook & better physical and mental health of students.
- **2. Faculty:-** Improved & better attitude towards a better environment & Fthical Research.
- **3.** Community:- Better Eco atmosphere, Good Scientific Research, Improved Health, better society.

(B) Adoption of Academic Bank Credits: As regards the 'Academic Bank of Credits and CBCS', the Medical and Nursing courses have to follow NMC and INC guidelines respectively, hence CBCS system has not been introduced. In Allied Health Sciences including M.Sc. courses CBCS system is already in practice and the credits score data is preserved in the M.M. University Office. (Enclosure-3):

- **1. Students:-** Students can complete credits at their convenience and shift to a new course and also enhance educational qualification.
- 2. Faculty:- Improvement in teaching practices.
- **3. Community:** Better trained, students helping to improve society.
- (C) Adoption of Multiple Entry and Exit: 'Multiple Entry and Exit Policy' are there for Nursing students and also B.Sc. Para Medical and BPT courses in Allied Health Sciences through Lateral Entry system. These students with GNM can join B.Sc Nursing and Diploma holders in various allied courses can join degree courses to improve their educational status. The National Education Policy (NEP) Cell of this University has proposed a certificate course of one year, Diploma of two years & degree course of three years for Nursing and allied health courses. The curriculum for this is underway.

Expected Outcomes

- **1. Students:-** Completion and enhancement of educational qualification as for convenience & requirement of the students.
- **2. Faculty:-** More job opportunities as number of courses and students shall increase.
- **3. Community**:- In the long run society shall get more trained and qualified professionals. The monetary burden of parents lessened as candidate shall be self dependent while improving with additional qualification.
- (D) Adoption of Guidelines on NHEQF (National Higher Education Qualification Framework) and Curriculum & Credit Framework for undergraduate Programme:

- **1. Students:** Students can complete credits at their convenience and shift to a new course and also enhance educational qualification.
- **2. Faculty**:- Improvement in teaching practices.
- **3.** Community: Better trained, students helping to improve society.

Digital Learning

- (A)ODL and Online Programmers: Yes, University is offering online courses. The following Value added Courses are available. (Enclosure-4):
 - Pharmaco Vigilance
 - Professional Ethics
 - Research Methodology

Expected Outcomes

- **1. Students:-** (a) Easy approach to enhance knowledge as the course available online.
 - (b) Digital availability of lectures helps to study student at his own ease.
- 2. Faculty:- Can reach large number of students online.
- **3. Community:-** More of community participation Educational status of community improved.
- (B) Digital Nodal Centers: Yes, Digilocker, NAD and ERP facilities are being offered the University. (Enclosure-5):

- 1. Students:- Availability of Records at hand
- 2. Faculty:- Time saver facility
- **3.** Community:- The population at large has all documents available at hand with security.

Industry-Institute Collaboration

(A) Internship/ Apprenticeship Embedded Degree Programme: Apprenticeship Embedded Degree' programme which is backed by the concept of 'skill development' or 'learn by doing' is part of curriculum in most of the UG/PG programmers in Medical Sciences, Nursing, Para-Medical, Physiotherapy. These UG courses viz. MBBS, B.Sc Nursing in other allied health sciences after completion of theory & practical syllabi as desired by respective regulatory bodies is followed by six months or one year internship as the requirements & essentially to get the degree. UG & PG students are posted regularly in skills lab, for hands on training. (Enclosure-6):

Expected Outcomes

- 1. Students:- Better skills developed.
- **2. Faculty:** The Skills Lab gives easy approach to be competent on a skill; the teachers can assess the competency on a skill before certifying the students.
- **3. Community**: Skilled Trained Doctors, Nurses & Para-medics provide good health care.
- **(B) Alumni Connect:** Yes, The Alumni are in contact with juniors. Alumni have also donated books for the students of the University.

- 1. Students:- The seniors are guiding force to lead the alma matter
- 2. Faculty:- They have role models to guide students
- **3.** Community:- Better trained, connected health workers help in getting a healthy society.

(C) Industry-Institute Linkage: Yes, The University has signed MoUs with Industries/ Institutions for Internship/Research/Entrepreneurship/Employment. (Enclosure-7):

Expected Outcomes

- 1. Students:- Get good placements.
- 2. Faculty:- Satisfaction level increased and better teaching.
- **3.** Community:- The job opportunities or startups help to raise economical standards of the community.
- (D) Research and Development Cell: Yes, The Research and Development Cell is there and also the Research Policy framed by the University to promote and encourage the research. The Post Graduate students are regularly doing research. The R&D Cell holds innovative lectures, seminars, conferences etc. for the students and the faculty. The UG students are encouraged and are also associated for research activities in ICMR Projects or assist senior faculty in ongoing projects. The faculty in Medical, Nursing and Para-Medical is encouraged to go on in for more research projects, attend various scientific conferences and present their research work there to make it public.

- **1. Students:** They learn ethical research techniques Broaden their out outlook towards research.
- **2. Faculty:-** Help mentors to grow.
- **3. Community**:- Better research, leads better knowledge a better health is outcome.

Indian Knowledge System

(A) Courses in Indian Languages: There is no course in Indian Languages. However for the benefit of students they are taught in Hindi, as per the need & requirement in the classrooms.

Expected Outcomes

- **1. Students:-** Better understanding of the subject.
- **2. Faculty:** Encouraged to write books in vernacular language. Knowledge, attitude and practice for Ayush improve.
- **3.** Community:- Can read vernacular books, understand a disease better & the medications being provided are accepted so that disease cure earlier and better.
- (B) Embedding IKS in the curriculum: Students in internship are being sent for Ayurveda and Homeopathy system as per NMC guidelines. (Enclosure-8):

- 1. Students: Increased knowledge of the AYUSH Health System.
- 2. Faculty:- Increased knowledge of the AYUSH Health System.
- **3. Community**:- Indigenous medicines for better health made available.

Enclosure-1

DEPARTMENT OF RADIO-DIAGNOSIS MAHARISHI MARKANDESHWAR UNIVERSITY, KUMARHATTI SOLAN

Time Table B.Sc 2nd Sem Batch (2022)

w. P.C. 01.05.2043

Ref. No. mmon / 173 28 572

Date:- 2.6 April23

Dated!-08.04.2003

Week Days	9:00AM-9:50AM	9:50AM-10:40AM	10:40AM-11:30AM	11:30AM-12:30PM	12:30PM-1:30PM	1:30PM to 2:30PM	2:30PM-3:30PM	3:30PM-4:30P M
Monday	Radiation Physics(Th)-II	Radiation Physics (PR)-II	Radiation Protection (Th)-II	Radiation Protection (PR)-II	Radiation Physics(Th)-II		Medical Bioethics & Property Rights/ Hu Professional Value	man Rights &
Tuesday	Radiation Physics(Th)-II	Radiation Protection (PR)-II	Radiation Protection (Th)-II	Radiation Physics (PR)-II	Radiation Physics(Th)-II		Radiation Physics(PR)-II	Protection (TH)-II
Wednesday	Radiation Physics(Th)-II	Radiation Protection (PR)-II	Radiation Physics (Th)-II	Pathology (Th)-II	Radiation Protection (Th)-II	ch Break	Radiation Protection (PR)-II Physiology Theory	Radiation Physics(PR)-II Physiology
Thursday	Radiation Protection (Th)-H	Radiation Protection (PR)-II	Radiation Physics(PR)-II	Pathology (Th)-II	Pathology (PR)-II	Lunch	(Th)-II	Theory (Th)-II
Friday	Radiation	Radiation Protection (Pr)-II	Radiation Physics(Th)-II	Radiation Protection (Th)-II	Pathology (PR)-II		Anatomy Theory (Th)-II	Anatomy Theor (Th)-H
Saturday	Protection (Pr)-II #Periodic Test	#Periodic Test	Radiation Protection (Th)-II	Radiation Physics(Th)-II	Radiation Physics (PR)-II		Anatomy Practical(PR)-II	Anatomy/ Physiology Practical(PR)-II

Note:- #Periodic test will be held in Radiology Department

Wern - Maharishi Markandeshwar Medical College & Hospital

Principal MMMC&H Kukumbahatis (SelePhp) Prof & HOD Radio-Diagnosis

MMMC&H Kumarhatti, Solan (HP)

Department of Radio-Diagnosis Maharishi Markandeshwar Medical College & Hospital Kumarhatti (Solen) HP

MAHARISHI MARKANDESHWAR MEDICAL COLLEGE & HOSPITAL LADDO, SULTANPUR, KUMARHATTI - SOLAN(H.P)-173229

Regino: HHM CH/E4E/23/140
Time Table-B.SC Optometry 4th Semester (Admin. Year 2021) W.e.f. 01:05. 2033

l'ime Day	9:00 AM-10 :00AM	10:00AM-11:30AM	11:30PM-1:1:30PM	1:30PM- 2:30 PM	2:30PM-3:30PM	3:30PM-4:30PM	
Monday	Eye in Systemic Diseases - I (Practical)	Eye in Systemic Diseases - I (Theory)	Clinical Posting		Data entry and processing/ Resea	rch methodology & Biostatistics	
Tuesday	Peadiatric optometry (Practical)	Peadiatric optometry (Theory)	Clinical Posting		Low vision aids and visual rehabilitaion (Practical)	Clinical Posting	
Wednesday	Low vision aids and visual rehabilitation (Practical)	Clinical Posting	Low vision aids and visual rehabilitaion (Theory)	L	Environmental studies		
Thursday	Clinical Investigative Optometry II (Practical)	Clinical Posting	Clinical Investigative Optometry II (Theory)	U N C	Clinical Posting	Low vision aids and visual rehabilitaion (Theory)	
Friday	Peadiatric optometry (Practical)	Peadiatric optometry (Theory)	Clinical Posting		Clinical Investigative Optometry II (Theory)	Clinical Posting	
Saturday	Eye in Systemic Diseases - I (Practical)	Eye in Systemic Diseases - I (Theory)	Clinical Posting		Data entry and processing/ Research methodology & Biostatis		

MAHARISHI MARKENDESHWAR UNIVERSITY, SOLAN

TIME TABLE (w.e.f- ol-S-202)

B.Sc. MLT 2nd Semester (Batch 2022)

Ref. No.: manch / Tg 23 567

Dated: 28. 04. 2023

Time Day		9:00 -11:30 AM		11:30 pm - 12:30 pm	12:30 pm – 1:30 pm	1:30 pm -2:30 pm	2:30 pm -3:30 pm	3:30 pm - 4:30 PM
Monday	Lab posting	Lab posting	Lab posting	Microbiology (Theory)	Lab posting	L U N		cs /Human rights and fessional
Tuesday	Lab posting	Lab posting	Lab posting	Microbiology (Theory)	Microbiology (Practical)	CH	Lab posting	Lab posting
Wednesday	Lab posting	Lab posting	Lab posting	Pathology (Theory)	Lab posting		Lab posting	Lab posting
Thursday	Lab posting	Lab posting	Lab posting	Pathology (Theory)	Pathology (Practical)		Physiology (Theory)	Physiology (Theory)
Friday	Lab posting	Lab posting	Lab posting	Biochemistry (Theory)	Physiology (Practical)		Anatomy (Theory)	Anatomy (Theory)
Saturday	Lab posting	Lab posting	Lab posting	Biochemistry (Theory)	Biochemistry Practical		Anatomy (Practical)	Anatomy/Physiology (Practical)

^{*}Rotatory monthly Lab postings will be in Pathology, Microbiology and Biochemistry as per schedule.

** Anatomy/physiology practical (3.30-4:30 PM) will be alternate every week.

Batch A:- 5322301-5322305 ,16,17

Batch B:- 5322306-5322310 ,18,19,22,23

Batch C:- 5322311-5322315 ,20,21

BSC. MLT COORDINATOR

PROFESSOR & HEAD

Head of Department
Department of Pathology
Maharishi Rarkandeshwar Medical College & Hospital
Kumarisati (Solan)

PRINCIPAL

Principal

Maharishi Markandeshwar Medical College & Hospital Kumarhatti (Solan)

EMERINIENT OF RADIO-DEPAREMENT OF RADIO-DEPAREMENT OF RADIO-DIAGNOSIS

THE STATE OF THE STATE OF THE MANAGEMENT AND THE MARKANDESHWAR UNIVERSITY, KUMARHATTI SOLAN B.Sc MRIT Time Table 4th Senf(2021 Batch)

MMMC&H/Tag)23/574

29 April 2023

Week Days	9:00AM-9:55AM	9:55AM-10:50AM	10:50AM-11:45AM	11:45AM-12:40PM	12:40PM-1:30PM	1:30PM to 2:30PM	2:30PM-3:30PM	3:30PM-4:30PM
Monday	Clinical Radiography -II(Th)	Clinical Radiography-II(Demo)	Clinical Radiography -I(Th)	Clinical Radiography-II (Pr)	Clinical Radiography-II (Pr)		Computer & Applica & Research Method	ntions / Bio-statistics
Tuesday	X-Ray Film/Image Processing Technology-II (Th)	X-Ray Film/Image Processing Technology -II(Demo)	X-Ray Film/Image Processing Technology -II (Th)	X-Ray Film/Image Processing Technology -II (Pr)	X-Ray Film/Image Processing Technology -II (Pr)		X-Ray Film/Image Processing Technology -II (Pr)	X-Ray Film/Image Processing Technology -II (Pr)
Wednesday	Contrast and special Investigation -II(Th)	Contrast and special Investigation -II(Demo)	Contrast and special Investigation -II(Th)	Contrast and special Investigation -II(Pr)	Contrast and special Investigation -II(Pr)	Break	Contrast and special Investigation (Pr)-II	Contrast and special Investigation (Pr)-II
Thursday	Ultrasound-II(Th)	Ultrasound-II(Th)		Periodic Test		Lunch B	Ultrasound,Doppler and Mammography (Pr)-II	Ultrasound,Doppler and Mammography (Pr)-II
Friday	Clinical Radiography -II (Th)	Clinical Radiography-H (Pr)	X-Ray Film/Image Processing Technology -II(Th)	X-Ray Film/Image Processing Technology -II (Pr)	Contrast and special Investigation -II(Pr)		Ultrasound,Doppler and Mammography (Pr)-II	Clinical Radiography (Pr)-II
Saturday	Contrast and special Investigation -II(Th)	X-Ray Film/Image Processing Technology -II (Pr)	Ultrasound (Th)-II	Contrast and special Investigation -II(Pr)	Contrast and special Investigation -H(Pr)		Period	ic Test

Note:- #Periodic test will be held in Radiology Department

Principal

Principal Maharishi Markandeshwar MMMC&H Maniedian Solan (HP)

Kumarhatti (Colea)

Prof & HOD Radio-Diagnosis

MMMC&H Kumarhatti, Solan (HP)

MAHARISHI MARKANDESHWAR MEDICAL COLLEGE & HOSPITAL LADDO, SULTANPUR, KUMARHATTI - SOLAN(H.P)-173229

RYMO-MMMCH/GYE/23/139

Time Table-B.SC Optometry 2nd Semester (Admin. Year 2022) W.e.f. 01.05, 2023

Time Day	9:00 AM-10.00AM	10:00 AM - 11,30AM	11:30 AM - 12:30PM	12:30 PM - 1:30 PM	1:30PM- 2:30 PM	2:30PM-4:30PM
Monday	Pharmacology II	Ocular Optics II (L+P)	Micrebiology II (L)	Biochemistry II (L)		Medical bioethics & intellectual property rights/ Human rights & professional value
Tuesday	Pathology	II (Practical)	Microbiology II (L)	Anatomy II (L)		Medical bioethics & intellectual property rights/ Human rights & professional value
Wednesday	Microbiology	v II (Practical)	Pathology II (L)	Anatomy II (L)		Periodic Test
Thursday	Ocular Anatomy II (L)	Physical Optics II (L)	Pathology II (L)	Physiology II (L)	L	Physical Optics II (Lab)
Friday	9:00 AM - 10:50 AM Anatomy II (Practical)	10:50 AM - 11:50AM Physiology II (L)	11:50 AM - 1:30 PM Biochemistry II (Practical)		U N	Physical Optics II (Lab)
Saturday	Physiology II (Practical)		10:50 AM - 1:30PM Ocular Physiology II (L		С	Ocular Anatomy II (P)

Principal

Principal

Maharishi Markandeshwar Medical College & Hospital

Co-ordinator B.sc Optometry

Prof. & H.O.D.

Ophthalmology Department

Enclosure-2



Maharishi Markandeshwar University M.M. COLLEGE OF NURSING

KUMARHATTI, DISTT, SOLAN

PRESS NOTE ON FAREWELL

On 14TH September 2023, M.M. College of Nursing, Kumarhatti- Solan bit a fond farewell to the outgoing batch of 2019-2023 with great enthusiasm. The day was a fiesta devoted to the years spent together with friends and teachers to reminisce joyous moments. The theme of this farewell i.e. RUKHSAT E SHAAM

The farewell commenced with an inaugural address by Dean & Principal Respected Dr.(Mrs.) Jashir Kaur, she welcomed our respected dignitaries & chief guest Principal M.M. Medical College Dr. Ravi Chand Sharma, Registrar Sh. Ajay Singal MM University, our guests for the day Assistant Professor cum Assistant Registrar MMU, Mr. Ankush Singh Panwar Assistant Professor cum Assistant Registrar were accompained by the Assistant Professor of MMCON Mrs. Neha Patyal, Mrs. Chetna Kumari, Mrs. Santosh Kumari, Mrs. Kalpana Chauhan.



The programme inside the auditorium commenced with the welcome address by the Dean & Principal of MM College of Nursing, Dr. Jashir Kaur who applauded the batch as being one of the brightest ones. She appreciated their efforts for enthusiastically participating in varied competitions and raising the bar of perfection. She wished them luck to make a mark in the world outside. The auditorium was festooned with decorations. Being a colorful affair, the farewell bash rocked the day for all the party attendees. The eye catching moments were the dance performances of the students.

On this momentous occasion, Dean & Principal MM College of Nursing Dr. Jashir Kaur, Registrar of MMU Mr. Ajay Singal, M.M. Medical College Dr. Ravi Chand Sharma, Registrar Sh. Ajay Singal MM University, Vice-Principal MM College of Nursing Mrs. Harpreet Kaur, Assistant Professor of MMCON Mrs. Neha Patyal, Mrs. Chetna Kumari, Mrs. Santosh Kumari, Mrs.

Kalpana Chauhan were followed by the distribution of momento's and gifts to the outgoing students.

The highlight of the function was the beautiful cultural presentation. The contests in which the outgoing students walked the ramp gracefully and participated in stage activities. Juniors put forth mix of scintillating dance performances, entertaining theatre, melodious songs and pulsating music that rocked the auditorium.

Dean & Principal of MM College of Nursing, Dr. Jashir Kaur sent her blessings and assured the students that they will always get support of college even after they have left. She encouraged them by saying that never compromise with your principles and abide by the moral values and discipline they have learnt from the college.

The emotional quotient was a video-made about the seniors, their achievements, moments of funall bundled up and presented to them. Juniors, showcased their love and warmth by selecting the most popular and most adorable senior. The outgoing students delivered speeches expressing gratitude to their mentors, teachers and juniors for their invaluable contribution in making the journey a memorable one.

After the cultural programme, everyone assembled in the ground floor of auditorium for dance and refreshments. The students and teachers danced to their heart's content to the music belted out by the DJ. Many were seen clicking pictures of friends and teachers-capturing memories of college forever.

Thus ended a beautiful evening marked with both happiness and sorrow.

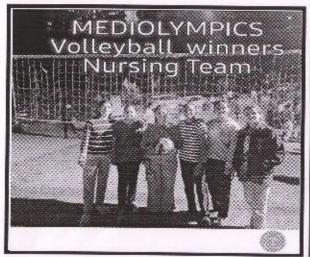






SPORTS WEEK

Sports Event 'Medi- Olypic 2023' was held in Maharishi Markandeshwar University in the month of July from 07-10-23 onwards. During the sports week, various sports activities were organized like Badminton, Table Tennis, Volley - Ball, Basket Ball and other games. Various teams of university participated in different events. All the participants were awarded certificates of participation. Trophies were also presented to the winners.



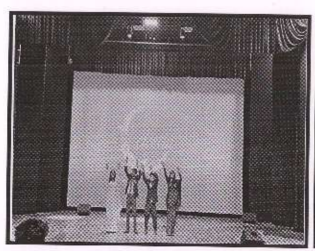






FRESHERS PARTY

A Fresher Party 'Celestia' was organized by the students of MBBS 3rd Semester of Maharishi Markandeshwar Medical College, Kumarhatti- Solan to welcome the newly admitted MBBS students of 2023 Batch.





CO-CURRICULAR ACTIVITIES

M.M. COLLEGE OF NURSING, KUMARHAATI- SOLAN EVENTS HELD AFTER OCTOBER 2022

S.N	EVENTS	TOPIC / THEME	DATE
1.	International Women's Day Celebration	and reciniology for Center	
2.	BLS Demonstration	BLS Demonstration	14th March2023
3.	Group Project Amritsar'2023	Substance Abuse	18/3/2023
4.	One day workshop	Leadership in Nursing	8 TH April 2023
5.	Day celebration	World autism day	2 nd April 2023
6.	Day celebration	World Hand Hygicne Day	25 th April 2023
7.	One day Workshop	Research Methodology	5 th May 2023
8.	Day Celebration	International Nurses Day	12th May 2023
9.	Training Program	First Aid Training Program	8 th May -12May 2023
10.	Day celebration	Nurses Day celebration	12 May 2023

11.	Day Celebration	World Environment Day	5 th June 2023
12.	Seminar	Job description	8/July/2023
13.	Day Celebration	Mehandi Competition	22/ July/2023
14.	Workshop	Nursing Care for the Elderly	21/ July/2023
15.	Workshop	Curriculum development	22/ July/2023
16.	Day celebration	Breastfeeding week celebration	2/Aug/2023
17.	Workshop	Abuse of Elderly	12/ Aug/2023
18.	Awareness program	Post Natal Care and family Planning	18/ Aug/2023
19.	Educational Visit	Rehabilitation Centre and Psychiatric hospital	19/ Aug/2023
20.	Workshop	Critical care in Nursing	26/ Aug/2023
21.	Workshop	Disaster Management	01/09/2023
22.	Workshop	Cardio vascular and thoracic Nursing	02/09/2023
23.	Day Celebration	Farewell party	14/09/2023
24.	Day celebration	World Mental Health Day	11/09/20231
25.	Day Celebration	Innovation day	11/09/2023
26.	Day Celebration	Fresher's party	16/09/2023
27.	Conference	30 TH SNA State Level Biennial Conference	21/10/2023
28.	Day Celebration	Good Touch Bad Touch	27/10/2023
29.	Day Celebration	Nutrition & Fitness	30/10/2023
30.	Day Celebration	Menstrual Hygiene	06/11/2023
31.	Group Awareness Project	World Diabetes Day	09/11/2023
32.	Exhibition	World Diabetes Day	10/11/2023
33.	Educational Visit	Sewage Water Treatment plant	17/11/2023
34.	Workshop	Research Methodology	24/11/2023
35.	Day Celebration	Let Community Leads	1/12/2023
36.	Workshop	Leadership in Nursing	6/12/2023
37.	Seminar	Curriculum Planning	11/12/2023

ORGANIZATIONAL VISIT TO CRI KASAULI

M.M. College of Nursing, Kumarhatti - Solan under the Department of Community Health Nursing organised an "Observational Visit" for B.Sc Nursing 4th year and GNM 3rd year students at Central Research Institute Kasauli Distt. Solan where the students got insight about Rabies & DPT Vaccines, Experimental Animal House and management of Cold Chain.





WORKSHOP ON LEADERSHIP IN NURSING

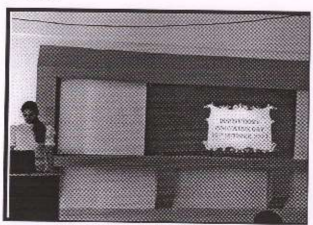
Maharishi Markandeshwar College of Nursing, Kumarhatti Solan organized a workshop on "leadership in nursing "on 8th April, to strengthen the knowledge and skills of nursing personnel for leadership in nursing.





INSTITUTION'S INNOVATION DAY

Maharishi Markandeshwar College of Nursing Kumarhatti-Solan organized a Programme to celebrate Institution's Innovation Day on 11-10-2023 with the **Theme: "Step Out and Innovate"** by commemorating the birthday anniversary of a former president of India, Bharat Ratna Dr. APJ Abdul Kalam. A total of 60 students and faculty of M.M. College of Nursing attended the Session.





FRESHERS PARTY

On 16TH October 2023, M.M. College of Nursing, Kumarhatti- Solan organized a freshes party to welcome the new batch of 2023-2027 with great enthusiasm. The theme of this fresher was "RISING ROOKIES".



Enclosure-3

SCHEME OF EXAMINATION

B.Sc. Operation Theater Technology Semester/Term: 1

S.No	Subjects	Written paper	LA	Credits	Core/Elective Pre-Requisite /Co Requisite	TOTAL
			THEORY	Y		
BOTT-01T	HUMANANATOMY-I	40	10	3	Core	50
BOTT-02T	HUMAN PHYSIOLOGY-I	40	10	3	Core	50
BOTT-03T	BIOCHEMISTRY-I	40	10	3	Core	50
BOTT-04T	PATHOLOGY-I	40	10	3	Core	50
BOTT-05T	MICROBIOLOGY-I	40	10	3	Core	50
		17		PRACTIC	CAL	
BOTT-01P	HUMANANATOMY- I(LAB)	40	10	2	Core	50
BOTT-02P	HUMANPHYSIOLOGY- I(LAB)	40	10	2	Core	50
BOTT-03P	BIOCHEMISTRY-I(LAB)	40	10	2	Core	50
BOTT-04P	PATHOLOGY-I(LAB)	40	10	2	Core	50
BOTT-05P	MICROBIOLOGY-I(LAB)	40	10	2	Core	50

Course	Subject Name	Credits/Week				Hours/Semester			UE	Pr./VV	TOTAL			
Code		L	P	C	L	T/P	Total				(A+UE)			
AEC-01T	English &Communication Skills	3					3	45		45	100	100		100
AEC-02T	Computer Skill and Application			3			43	100			100			

| Approved by: GB=16.9.2021(04); BOM=16.9.2021(04); and AC=20.8.2021(04)| Maharishi Markandeshwar University

B.Sc. Operation Theater Technology Semester/Term.: 2

S.No	Subjects	Written paper	I.A	Credits	Core/Elective Pre-Requisite /Co Requisite	TOTAL
			THEORY	7		
BOTT-06T	HUMANANATOMY-II	40	10	3	Core	50
BOTT-07T	HUMANPHYSIOLOG Y-II	40	10	3	Core	50
BOTT-08T	BIOCHEMISTRY-II	40	10	3	Core	50
BOIT-09T	PATHOLOGY-II	40	10	3	Core	50
BOTT-10T	MICROBIOLOGY-II	40	10	3	Core	50
				PRAG	CTICAL	
BOTT-06P	HUMANANATOMY- II(LAB)	40	10	2	Core	50
BOTT-07P	HUMANPHYSIOLOG Y-II(LAB)	40	10	2	Core	50
BOTT-08P	BIOCHEMISTRY- II(LAB)	40	10	2	Core	50
BOTT-09P	PATHOLOGY-II(LAB)	40	10	2	Core	50
BOTT-10P	MICROBIOLOGY- II(LAB)	40	10	2	Core	50

Entrail 40	SI	kill Ei	nhar	icem	ent l	Hecti	ve Cou	rse	erwe S		
Course Code	Subject Name	Credits/Week			Ho	ours/Sc	emester	IA	UE	Pr/VV	ETYLOR FIFURYCERONIUS
	a mystica sail	L	P	C	L	T/P	Total				(A+UE)
SEC-01T	Medical Bioethics										
		3		3	45	-	45	100			100
SEC-02T	Human rights & Professional Values										

Approved by: GB=16.9.2021(04); BOM=16.9.2021(04); and AC=20.8.2021(04) Taharishi Markandeshwar University Kumarhatti-Solan (H.P.)

B.Sc. Operation Theater Technology Semester III

Course Code	Subject Name	IA	UE	Credits	TOTAL (IA+UE)
BOTT-11T	Introduction to operation theater technology	10	40	4	50
BOTT- 12T	Introduction to Anesthesia technology	10	40	4	50
BOTT- 13T	Principle of Anesthesia	10	40	2	50
BOTT- 14P	ATOT Directed Clinical Education - I	20	80	5	100
BOTT- 11P	Introduction to operation theater technology	10	40	4	50
BOTT- 12P	Introduction to Anesthesia technology	10	40	4	50
BOTT- 13P	Principle of Anesthesia	10	40	2	50

Generic	Elective Course		
GEC-01 T	Pursuit of Inner Self Excellence (POIS)		100
GEC- 02 T	Organizational behaviour	100	

B.Sc. Operation Theater Technology Semester –IV

Course Code	Subject Name	IA	UE	Credits	TOTAL (IA+UE)
BOTT-15T	Basic Technique of Anesthesia	10	40	5	50
BOTT-16T Medical Diseases Influencing choice of Anesthesia		10	40	2	50
BOTT-17T	Medicine relevant to OT technology	10	40	2	50
BOTT-18P ATOT directed clinical education II		20	80	5	100
BOTT-ES-101	Environmental Studies	40	60	****	100
BOTT-15P	Basic Technique of Anesthesia	10	40	5	50
BOTT-16P	Medical Diseases Influencing choice of Anesthesia	10	40	3	50
BOTT-17P	Medicine relevant to OT technology	10	40	3	50

Ability Enl	ancement Elective Course		
AEC-03T	Computer & Applications		100
AEC-04T	Biostatistics & research methodology	100	

B.Sc. Operation Theater Technology Semester –V

Course Code	Subject Name	IA	UE	Credits	TOTAL (IA+UE)
BOTT- 16T	Basics of surgical procedures	10	40	3	50
BOTT- 17T	CSSD procedures	10	40	2	50
BOTT- 18T	Advance Anesthetic techniques	10	40	3	50
BOTT- 19P	OTT Directed Clinical Education-III	20	80	6	100
BOTT- 16P Basics of surgical procedures		10	40	4	50
BOTT- 17P	CSSD procedures	10	40	2	50
BOTT- 18P	Advance Anesthetic techniques	10	40	5	50

Ability Enl	nancement Elective Course	TEVEL S	
AEC-03T	Computer & Applications	100	100
AEC- 04T	Biostatistics & research methodology	100	

B.Sc. Operation Theater Technology Semester-VI

Course Code	Subject Name	IA	ŲE	Credit	TOTAL (IA+UE)
BOTT- 20T	Basic Intensive care	10	40	2	50
BOTT- 21T	OTT-21T Specialized Surgery and Anesthesia		40	2	50
BOTT- 22T			40	2	50
BOTT- 23P	ATOT Directed Clinical Education-IV	20	80	7	100
BOTT- 20P	Basic Intensive care	10	40	4	5.0
BOTT- 21P	Specialized Surgery and Anesthesia	10	40	4	50
BOTT- 22P	Electronics and technology in surgery and anesthesia	10	40	4	50

MAHARISHI MARKANDESHWAR UNIVERSITY

KUMARHATTI-SOLAN (HP) 173-229

(Established under H.P. Govt. Act. No. 22 of 2010 and approved by the UGC under Section 22 of the UGC Act, 1956)



PROSPECTUS-CUM-APPLICATION FORM FOR ADMISSION TO

M.Sc. & B.Sc. (Medical & Paramedical),
MPT, BPT, Value Added Course,
B.Sc. Nursing & GNM Courses
(2022-23)

MAHARISHI MARKANDESHWAR UNIVERSITY KUMARHATTI-SOLAN (H.P.) 173-229

+91 1792 268267/268468/268224, +91 8894724501 and 505

45	B.Sc. (Optometry) (3-Years+1-Yr Internship)	20		
46	B.Sc. (Dialysis Technology) (3-Years = 1-Yr Clinical Training /Internship)	10		
	Admission to B.Sc.	2 nd year co	arse under Lateral Entry Scheme	CO.
1. B.s. Im 2. B.s. Te 3. B.s.	al Entry in Sc. Medical Radiology and Laging Technology Sc. Medical Laboratory Chnology Sc. Operation Theater Chniques Sc. Optometry	10 % over and above the sanctioned intake	The candidate should have passed three year diploma after matric or two year diploma after 10+2 with 50% marks in aggregate (45% marks for SC/ST) from any recognized Board/ University.	Admissions to these courses will be made by the MMU on the basis of the merit of the qualifying examination.
47	Bachelor of Physiotherapy (B.P.T.) (4-Years * 6 Months Internship)	30	The candidate should have passed Senior Secondary Examination (10+2) or any other equivalent examination in Science stream with five subjects including English, Physics, Chemistry & Biology from any recognized Board/University with 50% marks in aggregate (45% marks for SC/ST). The candidates should attain the age of 17 years on or before 31st December of the year of admission to the course which shall be determined as per entry in the Certificate of Matriculation/ Higher Secondary or its equivalent examination from any recognized Board / University.	Admissions to these courses will be made by the MMU on the basis of the merit of the qualifying examination.
	Value Added Courses		The candidate should have passed	Admissions to
48	48 Pharmaco Vigilance (3-4 months)		Senior Secondary Examination (10+2) or any other equivalent examination in Science stream with	these courses will be made by the MMU
49	Professional Ethics (3-4 months)	05	five subjects including English, Physics, Chemistry and Biology from any recognized Board/ University	on the basis of the merit of
50	Research Methodology (3-4 months)	05	with minimum aggregate score of 50% marks (45% marks for SC/ST).	the qualifying examination.

FEE STRUCTURE FOR OTHER COURSES

Name of the Course	Tuition Fee * (Annually in two equal installments) (in rupees)	Caution Money (Refundable) (One Time)
M.Sc. Medical Anatomy	90,000/-	10,000/-
M.Sc. Medical Bio-Chemistry	1,01,115/-	10,000/-
M.Sc. Medical Pharmacology	1,01,115/-	10,000/-
M.Sc. Medical Microbiology	1,01,115/-	10,000/-
M.Sc. Medical Physiology	1,01,115/-	10,000/-
M.Sc. Medical Radiology & Imaging Technology	1,01,115/-*	10,000/-
M.Sc. Medical Lab Technology (MLT)	80,000/-*	10,000/-
M.Sc. Optometry	1,01,115/-*	10,000/-
M.Sc. Operation Theater Technology (OTT)	80,000/-*	10,000/-
Master of Physiotherapy (MPT)	85,000/-*	10,000/-
B.Sc. Nursing	70,000/-	5,000/-
BPT (Bachelor in Physiotherapy)	50,000/-	5,000/-
B.Sc OTT	55,000/-	5,000/-
B.Sc. Optometry	40,000/-	5,000/-
B.Sc. Medical Radiology & Imaging Technique	40,000/-	5,000/-
B.Sc. Medical Biochemistry	45,000/-	5,000/-
B.Sc. Medical Laboratory Technology (MLT)	45,000/-	5,000/-
B.Sc. Medical Microbiology	45,000/-	5,000/-
B.Sc. (Dialysis Technology)	55,000/-	5,000/-
GNM	55,000/-	5,000/-
Value Added Courses :	3	
Pharmaco Vigilance	20,000/-	5,000/
Professional Ethics	20,000/-	5,000/
Research Methodology	20,000/-	5,000/

Enclosure:-4

E-CONTENT CREATED BY VARIOUS DEPARTMENTS OF MM MEDICAL COLLEGE AND MM COLLEGE OF NURSING KUMARHATTI, SOLAN

S.	DEPARTMENT	FACULTY	TOPIC
NO.			
1	Anatomy	Anatomy Dr. R.K. Aggarwal Duodenum	
2	Anatomy	Anatomy Dr. Seema Khajuria Paranasal sinuses	
3	Anatomy	Dr. Hemant Saini	Development of Gastrointestinal tract
4	Pathology	Dr.Rajni Kaushik	Sickle cell anemia
5	Pathology	Dr.Karishma Sarin	Hodgkins lymphoma
6	Pathology	Dr. Naveen Kakkar	Chronic Myeloid Leukemia
7	Forensic medicine	Dr. Anil Kumar Malik	Medicolegal aspects of death
8	Medicine	Dr.AjatShatru	Organophosphorous poisoning
9	Medicine	Dr. Manish Gulia	Physiology of digestion
10	Pediatrics	Dr.InderpreetSohi	Neonatal sepsis and seizures
11	Pediatrics	Dr.ReetaHajela	Normal development in children
12	Pediatrics	Dr. Rajeev Vinayak	Ventricular septal defect in children
13	Obstetrics &gynecology	Dr. Monica Gupta	Fibroid uterus
14	Obstetrics &gynecology	Dr. Monika Jindal	Post partumhemorrhage
15	Obstetrics &gynecology	Dr. Manisha Behl	Fetal skull
15	Orthopedics	Dr.Omeshwar Singh	CTEV/Clubfoot
16	Surgery	Dr. Rajesh Kumar	Liver abscess
17	Surgery	Dr. Saurabh Sharma	Colorectal cancer
18	Surgery	Dr.Shivanshu	Types of vagotomy& liver biopsy
19	Nursing	Ms. Diksha Sharma	Lung cancer
20	Nursing	Ms. Kalpana Chauhan	Family planning methods
21	Nursing	Ms. Santosh Kumari	Infertility

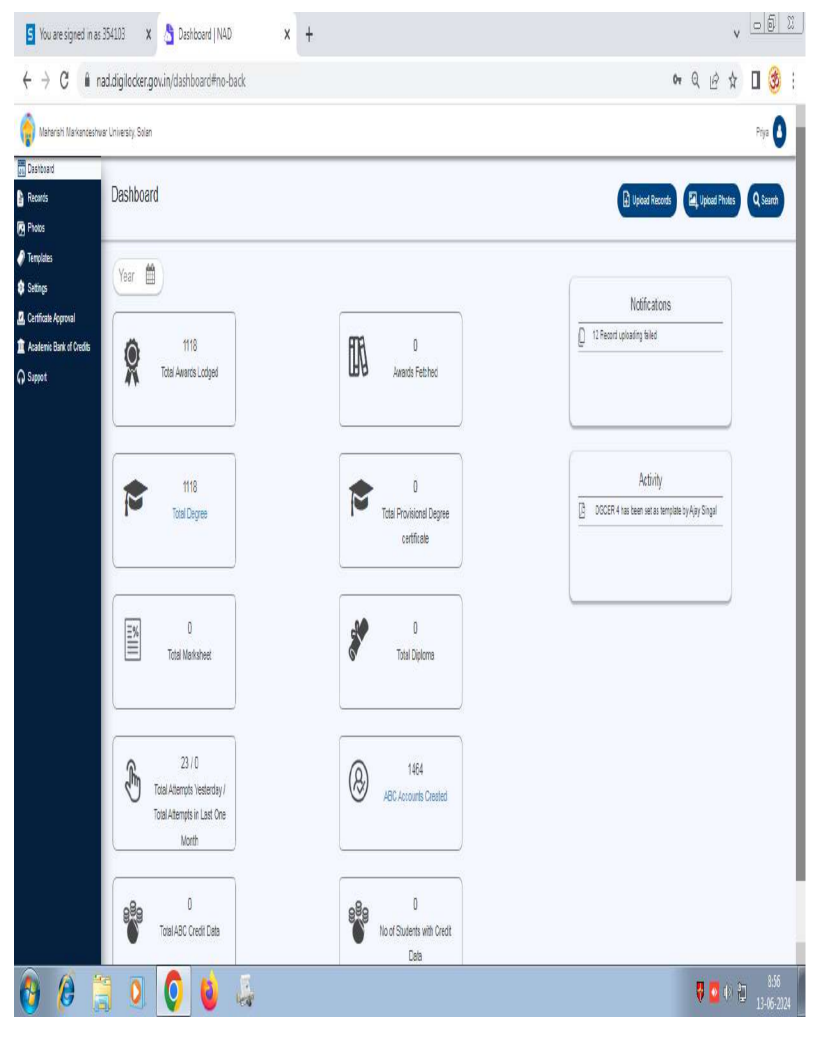
Enclosure-5

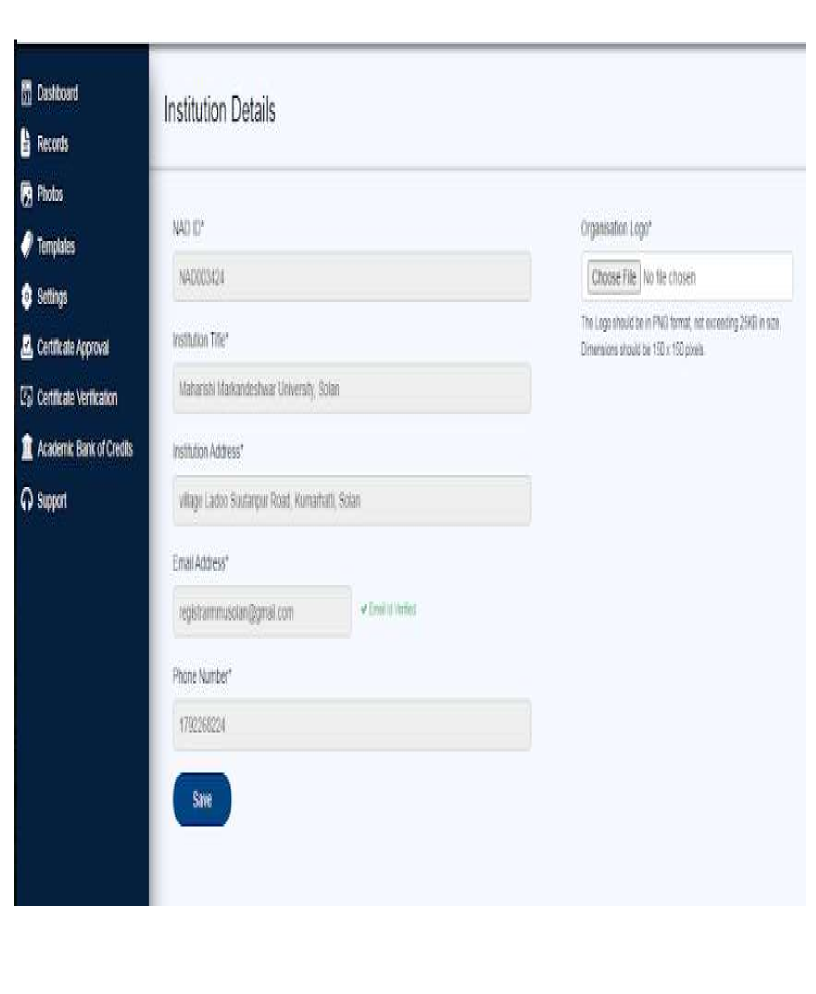
MAHARISHI MARKANDESHWAR MEDICAL COLLEGE & HOSPITAL KUMARHATTI-SOLAN

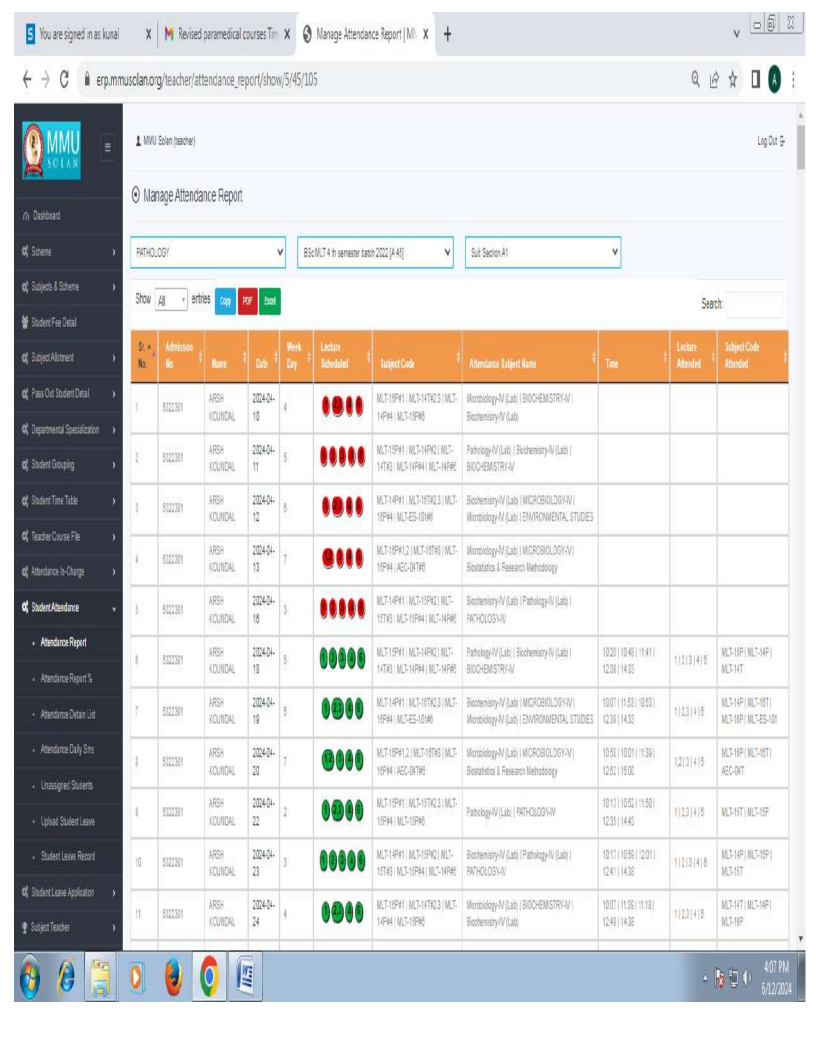
MBBS BATCH 2023

S.No.	College Roll No.	Name of Student	ABC ID		
1	5323001	AARTIK SHARMA	887038967918		
2	5323002	AASTHA ABHAY MUDGAL	934306511274		
<u>3</u> 4	5323003 5323004	ABHINAV SHARMA	444689333824 663526669027		
	5323004	ADITI BERRY	782445215491		
- 6	5323007	ADITYA BAGRI	489282154276		
7	5323008	ADITYA THAKUR	165809543671		
8	5323009	AKANKSHA RANA	821158602796		
9	5323011	AKSHIT SHARMA	884319048576		
	5323012	AKUL MAHAJAN	663579701804		
	5323014 5323015	ALKESH SONI AMAN MALHOTRA	644637908902		
	5323016	AMAN SHYAM	286174419456 353548268356		
	5323018	ANGEL	755865754081		
	5323019	ANKIT BHARDWAJ	747745923970		
16	5323021	ANSHIKA SHARMA	204215778703		
	5323022	APOORVA THAKUR	383482488669		
	5323023	ARADHYA JAIN	218550483767		
	5323025	ARCHISHA GOSAIN ARMAAN SAINI	841101713246		
20	5323026 5323027	ARUSHI	426918448815 200430757387		
21	5323027	ARYAMANN SHARMA	779449530671		
	5323029	ASHMIT SHARMA	893968053339		
	5323031	AYUSH	811225397866		
	5323032	AYUSH POPLI	969783379779		
26	5323034	AYUSH SONI	544196482735		
27	5323036	BHAVAYA GARG	738953777360		
	5323038	BRIJESH VERMA	676289797961		
29	5323040	DAKSH	471780956109		
		In a Maria Marrocki	I		
	5323041	DAKSH KATOCH	711371430868		
	5323043	DEVANSHI SHARMA	222491472348		
	5323044	DHAIRYA PLAH	251835243852		
	5323046	DHRUV SHARMA	563448946015		
	5323047	DISHA SHARMA	191426853821		
	5323048	DIVYANSH A SINGH GAURAV	773231372765		
	5323050	GAURIKA KHULLAR	948048846468		
	5323051	GAYATRI	917651705823		
	5323053	GOLLAPUDI KALI APARNA	920936220802		
	5323054 5323055	GUNEET SINGH SAINI	939202691950		
	5323058	HARSH SHARMA	905481087754 961263279397		
	5323059	HIMANSHU SINGH	643751964437		
	5323060	ISHA	866306288016		
	5323061	ISHITA DHIMAN	556432693226		
	5323064	JASSIMAR SINGH	384826285802		
	5323066	JOY CHOPRA	616413680784		
	5323067	KANISHK SINGH	622153215277		
	5323069	KAVYA GARG	916177499007		
	5323070	KAVYA SHARMA	585339787761		
	5323078	LAKSHAY VERMA	425610852765		
	5323079	LAVANYA MEHRA	698333390697		
	5323081	MANAN CHOWDARY	716201064792		
	5323083	MANASVI BHANDARI	699532346283		
	5323084	MANNAT KAPOOR	301085672669		
	5323087	MANYA GAUTAM	362618845061		
	5323090	MITALI SHARMA	870015191821		
	5323091	MODIKA JASROTIA	117325640345		
	5323092	NAMAN KUMAR	642703269018		
	5323094	NANDINI KALIA	927934778287		
	5323095	NAVJOT SAINI	128869327174		
	5323100	PRAHAS SHARMA	817234302402		
	5323102	PRIYAM SINGH SALATHIA	417803157817		
	5323104	PUSHPANJLI CHAUHAN	201481323356		

	PARAMEDICAL COU	RSES BAT	TCH 2023 Digilo	cker ID
i. No.	Course	Roll No.	Name of Student	ABC ID Number
1	B.Sc. in Medical Laboratory	5323301	ANUJ RANGRA	898169539557
2	B.Sc. in Medical Laboratory	5323302	ARSHIYA SPEHIA	789515910998
3	B.Sc. in Medical Laboratory	5323303	BHUMIKATHAKUR	915340445456
4	B.Sc. in Medical Laboratory	5323304	DIKSHA	113312163166
5	B.Sc. in Medical Laboratory	5323305	HARSHITA SINGH	721787880454
6	B.Sc. in Medical Laboratory	5323306	HIMANSHU SHARMA	501006948996
7	B.Sc. in Medical Laboratory	5323307	ISHA	858128018669
8	B.Sc. in Medical Laboratory	5323308	MADHAVI GAUTAM	697747729906
9	B.Sc. in Medical Laboratory	5323309	NEHA DEVI	713872461588
10	B.Sc. in Medical Laboratory	5323310	PIYUSH CHANDEL	977750641275
11	B.Sc. in Medical Laboratory	5323311	POOJA DHIMAN	509280703274
12	B.Sc. in Medical Laboratory	5323312	PRIYANKA DEVI	340898467051
13	B.Sc. in Medical Laboratory	5323313	PURNIMA SHARMA	134026431449
14	B.Sc. in Medical Laboratory	5323314	RAHUL GULERIA	303572087263
15	B.Sc. in Medical Laboratory	5323316	SAKSHITHAKUR	720327689039
16	B.Sc. in Medical Laboratory	5323317	SAMRITI SHARMA	613697395474
17	B.Sc. in Medical Laboratory	5323318	SHREYA	193117752348
18	B.Sc. in Medical Laboratory	5323319	SHRUTI SHARMA	898169539557
19	B.Sc. in Medical Laboratory	5323320	SPARSH VERMA	830834492465
20	B.Sc. in Medical Laboratory	5323322	VAISHALI	626311476305
21	B.Sc. in Medical Laboratory	5323323	VARUN KAPOOR	524469123393
22	B.Sc. in Medical Laboratory	5323325	YAMINITHAKUR	171728261264
23	B.Sc. in Medical Radiology	5323401	AAYUSH CHANDEL	733477485190
24	B.Sc. in Medical Radiology	5323402	ADITI CHAUDHARY	283006853846
25	B.Sc. in Medical Radiology	5323403	AFSANA	641367789734
26	B.Sc. in Medical Radiology	5323404	AKANKSHA	983676250833
27	B.Sc. in Medical Radiology B.Sc. in Medical Radiology	5323405 5323406	AKASH THAKUR AKHILESH THAKUR	878205411317 309537906382
29	B.Sc. in Medical Radiology	5323407 5323408	ANAMIKA ANCHIT THAKUR	679245452237 892594913879
30	B.Sc. in Medical Radiology			332914428604
31	B.Sc. in Medical Radiology	5323409	ARCHIE BENAL	
32	B.Sc. in Medical Radiology	5323410 5323411	ARPITA SHARMA	454499230971 143535649431
33	B.Sc. in Medical Radiology	5323411	CHHAVI	182584149093
34	B.Sc. in Medical Radiology	5323414	DEEKSHA	383923090224
35	B.Sc. in Medical Radiology		DHEERAJ THAKUR	293247588662
36	B.Sc. in Medical Radiology	5323415	DIKSHA MANHAS	
37	B.Sc. in Medical Radiology	5323416	HARSHITA CHAUHAN	606697826098
38	B.Sc. in Medical Radiology	5323417	LALIT KUMAR	
39	B.Sc. in Medical Radiology	5323419	MEENA DEVI	995543856216 128869362994
40	B.Sc. in Medical Radiology	5323420	PALAK THAKUR	
41	B.Sc. in Medical Radiology	5323421	PARUL	613040242130 949469351184
42	B.Sc. in Medical Radiology	5323422	PRINCE KUMAR	125961356401
43	B.Sc. in Medical Radiology	5323423	PRIYANSHI SAIVAM BADIVAL	
44	B.Sc. in Medical Radiology	5323424	SAIYAM PADIYAL	938735976350
45	B.Sc. in Medical Radiology	5323425	SANYA BHANDARI	776404459655
46	B.Sc. in Medical Radiology	5323426		722617532484
47	B.Sc. in Medical Radiology	5323427	SHREYA SURYA	129247556014
48	B.Sc. in Medical Radiology	5323428	SUHANI CHOUDHARY	
49	B.Sc. Optometry	5323501	AVANSHIKA SHARMA	
50	B.Sc. Optometry	5323502	KUMKUM	823839062961
51	B.Sc. Optometry	5323503	NISHITA	781157352107
52	B.Sc. Optometry	5323504	RAJAT SHARMA	409757028947
53	B.Sc. Optometry	5323506	SHREYA CHANDEL	101875991405
54	B.Sc. in Operation Theater	5323601	ANIRUDH THAKUR	233787531664
55	B.Sc. in Operation Theater	5323602	AVANTIKA THAKUR	476853922655
	B.Sc. in Operation Theater	5323603	HIMANSHU THAKUR	671870389799
56	B.Sc. In Operation meater			
56 57	B.Sc. in Operation Theater	5323604	KARAN THAKUR	792792209082 441540019402







Enclosure-6



MAHARISHI MARKANDESHWAR UNIVERSITY

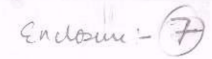
KUMARHATTI, SOLAN(173229)

particles and	KUMARHATTI-SOLAN HP LIST OF TRAINNIG PROGRAMMES CONDUCTED IN SKILLS & SIMULATION LAB					
Sr. No.	Department	Training Date	Time	No. of Participants	Topic of Training	
1	INTERNS	12/5/2022	09:00AM - 04:30PM	25	FIRST AID BANDAGING AND SUTURING, BLS	
2	SURGERY	12/5/2022	10:30AM - 11:00AM	30	BASIC LIFE SUPPORT AND ACLS	
3	ORTHOPAEDIC	12/5/2022	10:30AM - 01:00PM	13	KNEE ASPIRATION	
4	INTERNS	12/6/2022	09:00AM - 04:30PM	25	IV, IM	
5	INTERNS	12/7/2022	09:00AM - 04:30PM	25	BLS,ACLS	
6	Paediatric	12/7/2022	10:30AM - 01:30PM	21	Neonatal Resuscitation Program, Intravenous Cannulation	
7	ORTHOPAEDIC	12/7/2022	10:30AM - 01:00PM	21	KNEE ASPIRATION	
8	INTERN	1/5/2023 1/6/2023	09:00AM - 04:30PM 09:00AM - 04:30PM	7	PALS PALS	
10	INTERN	1/7/2023	09:00AM - 04:30PM	6	PALS	
11	INTERN	1/19/2023	09:00AM - 04:30PM	24	FIRST AID, BANDAGING AND SPLINTING	
12	INTERN	1/20/2023	09:00AM - 04:30PM	24	Intravenous Cannulation,IM	
13	INTERN	1/21/2023	09:00AM - 04:30PM	23	BLS,ACLS,Electrocardiogram	
14	INTERN	1/25/2023	09:00AM - 04:30PM	23	ADULT, INFANT RESUSTIATION, DEFIBRILLATION	
15	INTERN	1/29/2023	09:00AM - 04:30PM	23	NORMAL DELIVERY , Intrauterine contraceptive device Insertion,	
16	INTERN	2/1/2023	09:00AM - 04:30PM	24	BLS, FIRST AID, BANDAGING AND SPLINTING	
17	INTERN	2/2/2023	09:00AM - 04:30PM	21	ACLS, Intravenous Cannulation, IM	
18	INTERN	2/3/2023	09:00AM - 04:30PM	22	EARLY MANAGEMENT OF TRAUMA	
19	INTERN	2/4/2023	09:00AM - 04:30PM	22	Electrocardiogram AND ADULT RESUS.	
20	INTERN	2/6/2023	09:00AM - 04:30PM	23	NEONATAL AND PAEDIATRIC RESUS.	
21	INTERN	2/7/2023	09:00AM - 04:30PM	21	NORMAL DELIVERY ,Intrauterine contraceptive device Insertion,	
22	OBG	2/25/2023	11:30AM - 12:30PM	15	ntrauterine contraceptive device Insertion	
23	OBG	3/4/2023	2:30PM-3:30PM	6	IUCD	
24	INTERN	3/9/2023	09:00AM - 04:30PM	17	BLS	
25	INTERN	3/10/2023	09:00AM - 04:30PM	17	IV, IM, IO, Intrauterine contraceptive device Insertion	
26	INTERN	3/11/2023	09:00AM - 04:30PM	19	ACLS	
27	Paediatric	3/11/2023	2:30PM-3:30PM	5	Cardiopulmonary Resuscitation INFANT	
28	INTERN	3/13/2023	09:00AM - 04:30PM	17	ADULT, INFANT RESUSTIATION, DEFIBRILLATION	
29	INTERN	3/14/2023	09:00AM - 04:30PM	8	BLS	
30	INTERN	3/15/2023	09:00AM - 04:30PM	7	ACLS	
31	INTERN	3/16/2023	09:00AM - 04:30PM	7	ACLS	
32	OBG	3/18/2023	12:00AM - 01:00PM	15	Intrauterine contraceptive device Insertion	
33	OBG	3/18/2023	2:30PM-3:30PM	10	IV	
34	OBG	3/25/2023	12:00AM - 01:00PM	7	Intrauterine contraceptive device Insertion	
35	OBG	3/25/2023	12:00AM - 01:00PM	13	Intrauterine contraceptive device Insertion	
36	INTERN	4/3/2023	09:00AM - 04:30PM	15	SPLINTING AND BANDAGING, BASIC LIFE SUPPORT	
37	INTERN	4/4/2023	09:00AM - 04:30PM	15	IM, IV, SUTURING	
38	INTERN	4/5/2023	09:00AM - 04:30PM	15	EARLY TRAUMA MANAGEMENT, SUTURING	

38	INTERN	4/5/2023	09:00AM - 04:30PM	15	EARLY TRAUMA MANAGEMENT, SUTURING
39	INTERN	4/5/2023	09:00AM - 04:30PM	15	ACLS
40	INTERN	4/6/2023	09:00AM - 04:30PM	15	NEONATAL AND, PAEDIATRICS RESUS
41	INTERN	4/8/2023	09:00AM - 04:30PM	15	Intrauterine contraceptive device Insertion
42	OBG	4/8/2023	11:00AM - 01:00PM	15	Intrauterine contraceptive device Insertion
43	OBG	4/13/2023	11:30AM - 12:30PM	5	SKILL LAB VISIT
44	OBG	4/13/2023	11:30AM - 12:30PM	10	SKILL LAB VISIT
45	OBG	4/20/2023	10:30AM - 11:00AM	15	OBSTRICS EXAMINATION INCLUDING GRIP
46	OBG	4/20/2023	11:30AM - 12:30PM	18	EPISIOTOMY
47	OBG	4/20/2023	12:30PM - 01:30PM	13	VENTOUSE DELIVERY
48	MEDICINE	4/25/2023	10:30AM - 01:00PM	28	Cardiopulmonary Resuscitation, IV, IM
49	Paediatric	4/26/2023	11:30AM - 12:30PM	28	Neonatal Resuscitation Program
50	OBG	4/27/2023	10:30AM - 11:30AM	18	STAGES OF LABOR
51	OBG	4/27/2023	11:30AM - 12:30PM	16	PEP SMEAR
52	OBG	4/27/2023	11:30AM - 12:30PM	23	FORCEP DELIVERY
53	Paediatric,	4/30/2023	10:00AM - 12:30PM	26	BASIC LIFE SUPPORT
54	EMERGENCY,	4/30/2023	10:00AM - 12:30PM	19	BASIC LIFE SUPPORT
55	SURGERY	5/1/2023	10:30AM - 01:00PM	25	PR, BREAT EXAMINATION
56	OBG	5/2/2023	2:30PM-4:30PM	5	VAGINAL EXAMINATION
57	PAEDIATRIC	5/3/2023	10:00AM - 12:30PM	27	Cardiopulmonary Resuscitation
58	OBG	5/4/2023	12:30PM - 01:30PM	26	BREECH PRESENTATION
59	OBG	5/4/2023	10:30AM - 11:30AM	12	Intrauterine contraceptive device Insertion
60	OBG	5/4/2023	11:30AM - 12:30PM	18	Intrauterine contraceptive device Insertion
61	INTERN	5/8/2023	09:00AM - 04:30PM	17	Cardiopulmonary Resuscitation
62	INTERN	5/9/2023	09:00AM - 04:30PM	21	Cardiopulmonary Resuscitation , CHOKING
63	MEDICINE	5/9/2023	12:00AM - 01:00PM	14	IV, IM, IO, Intrauterine contraceptive device Insertion
64	PAEDIATRIC	5/10/2023	10:30AM - 01:00PM	29	INTUBATION
65	INTERN	5/10/2023	09:00AM - 04:30PM	15	Electrocardiogram, DEFIB.
66	OBG	5/11/2023	10:30AM - 11:30AM	8	UNIVERSAL PRECAUTION
67	OBG	5/11/2023	12:30PM - 01:30PM	19	LABOR SEGMENT
68	INTERN	5/11/2023	09:00AM - 04:30PM	15	ACLS
69	INTERN	5/12/2023	09:00AM - 04:30PM	15	NEONATAL AND PAEDIATRIC RESUS.
70	INTERN	5/13/2023	09:00AM - 04:30PM	16	BREAST EXAMINATION , NORMAL LABOR
71	PAEDIATRIC	5/17/2023	10:30AM - 11:30AM	26	LAMBER PUNCTURE
72	OBG	5/18/2023	11:30AM - 12:30PM	18	Intrauterine contraceptive device Insertion
73	OBG	5/18/2023	12:30PM - 01:30PM	25	FORECEPS DELIVERY
74	OBG	5/23/2023	11:00AM - 01:00PM	26	Cardiopulmonary Resuscitation
75	PAEDIATRIC	5/24/2023	11:30AM - 12:30PM	28	INFANT RESUS.
76	OBG	5/25/2023	10:30AM - 12:30AM	14	Intrauterine contraceptive device Insertion
77	PAEDIATRIC	5/27/2023	2:30PM-3:30PM	6	BLS, CHOKING
78	PAEDIATRIC	5/31/2023	11:00AM - 01:00PM	24	BASIC LIFE SUPPORT
79	OBG	6/1/2023	10:30AM - 11:00AM	16	STAGES OF LABOR

80	OBG	6/1/2023	11:30AM - 12:30PM	20	EPISIOTOMY
81	PAEDIATRIC	6/1/2023	10:00AM - 12:30PM	26	INTUBATION
82	MEDICINE	6/2/2023	2:30PM-4:30PM	6	BRONCHOSCOPY
83	OBG	6/3/2023	12:00AM - 01:00PM	27	PPH
84	INTERN	6/5/2023	09:00AM - 04:30PM	20	BLS
85	OBG	6/8/2023	10:30AM - 01:00PM	27	NORMAL LABOR
86	INTERN	6/9/2023	09:00AM - 04:30PM	15	SPLINTING AND BANDAGING
87	INTERN	6/10/2023	09:00AM - 04:30PM	16	ACLS
88	OBG	6/10/2023	11:30AM - 12:30PM	24	Intrauterine contraceptive device Insertion
89	SURGERY	6/12/2023	10:30AM - 01:00PM	22	IV
90	OBG	6/15/2023	11:30AM - 12:30PM	23	Intrauterine contraceptive device Insertion
91	OBG	6/15/2023	11:30AM - 12:30PM	21	UNIVERAL PRECAUTION SAFETY
92	OBG	6/15/2023	12:30PM - 01:30PM	19	FORCEP DELIVERY
93	OBG	6/22/2023	11:30AM - 12:30PM	15	NORMAL LABOR
94	INTERN	7/3/2023	09:00AM - 04:30PM	14	BASIC LIFE SUPPORT
95	INTERN	7/4/2023	09:00AM - 04:30PM	15	IV, IM IO
96	INTERN	7/5/2023	09:00AM - 04:30PM	28	ACLS
97	PAEDIATRICS	7/5/2023	10:30AM - 01:00PM	15	BASIC LIFE SUPPORT
98	INTERN	7/6/2023	09:00AM - 04:30PM	15	Electrocardiogram
99	INTERN	7/7/2023	09:00AM - 04:30PM	15	NEONATAL AND PAEDIATRIC RESUS.
100	SURGERY	7/17/2023	11:30AM - 01:00PM	28	PR, BREAST EXAMINATION
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101	PAEDIATRICS	7/19/2023	10:30AM - 01:00PM	23	Neonatal Resuscitation Program
102	PAEDIATRICS	7/19/2023	10:30AM - 01:00PM	24	IO, Neonatal Resuscitation Program, BASIC LIFE SUPPORT
103	OBG	7/20/2023	12:30PM - 01:30PM	30	Intrauterine contraceptive device Insertion
104	OBG	7/20/2023	11:30AM - 12:30PM	18	Intrauterine contraceptive device Insertion
105	OBG	7/20/2023	10:30AM - 11:00AM	18	Intrauterine contraceptive device Insertion
106	SURGERY	7/24/2023	11:00AM - 01:00PM	28	PR, BREAST EXAMINATION
107	SURGERY	7/28/2023	11:00AM - 01:00PM	4	LAPROSCOPY
108	PAEDIATRIC	8/2/2023	11:00AM - 01:00PM	25	BASIC LIFE SUPPORT
109	MEDICINE	8/4/2023	03:30AM - 04:30PM	2	BRONCHOSCOPY
110	MEDICINE	8/23/2023	03:30AM - 04:30PM	3	BRONCHOSCOPY
111	OBG&	9/2/2023	2:30PM-04:30PM	7	Neonatal Resuscitation Program
112	OBG	9/5/2023	2:30PM-04:30PM	7	INTUBATION
113	Paediatric	9/13/2023	10:30AM - 01:00PM	21	INTUBATION, IV
114	OBG	9/16/2023	11:30AM - 12:30PM	30	Intrauterine contraceptive device Insertion
115	Paediatric	9/20/2023	10:30AM - 01:00PM	16	INTUBATION
116	Paediatric	10/4/2023	10:30AM - 11:00AM	21	INTUBATION
117	ALL	10/5/2023	01:30PM - 04:30PM	28	BASIC LIFE SUPPORT
118	ALL	10/5/2023	10:00AM - 01:00PM	16	BASIC LIFE SUPPORT
119	ALL	10/6/2023	10:00AM - 01:00PM	16	BASIC LIFE SUPPORT
120	ALL ALL	10/6/2023	01:30PM - 04:30PM	29	BASIC LIFE SUPPORT
121	ALL	10/6/2023	09:00AM - 01:00PM	30	BASIC LIFE SUPPORT

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122	EMERGENCY,	10/7/2023	09:00AM - 04:30PM	30	ACLS
123	EMERGENCY,	10/7/2023	09:00AM - 04:30PM	17	ACLS
124	Paediatric	10/11/2023	11:30AM - 12:30PM	21	BASIC LIFE SUPPORT
125	OBG	10/17/2023	2:30PM-3:30PM	4	NORMAL LABOR
126	Paediatric	10/18/2023	11:30AM - 01:00PM	24	Neonatal Resuscitation Program, IV CANNULATION
127	Paediatric	10/18/2023	11:30AM - 01:00PM	14	Neonatal Resuscitation Program, IV CANNULATION
128	INTERNS	10/20/2023	09:00AM - 04:30PM	24	BASIC LIFE SUPPORT
129	OBG	10/21/2023	2:30PM-3:30PM	3	Intrauterine contraceptive device Insertion, NORMAL LABOR
130	Paediatric	10/25/2023	11:30AM - 01:00PM	16	IV
131	Paediatric	11/1/2023	11:30AM - 12:30PM	22	Neonatal Resuscitation Program
132	Paediatric	11/9/2023	11:30AM - 12:30PM	30	Neonatal Resuscitation Program
					-
133	Paediatric	11/9/2023	11:30AM - 12:30PM	9	NG IM
134	Paediatric	11/22/2023	11:30AM - 12:30PM	23	Neonatal Resuscitation Program
135	OBG	11/28/2023	03:00PM - 04:15PM	5	catheterisation
136	INTERNS	11/28/2023	09:00AM - 04:30PM	20	BASIC LIFE SUPPORT
137	INTERNS	11/29/2023	09:00AM - 04:30PM	24	Electrocardiogram AND ADULT INFANT CHILD RESUSCITATION
138	Paediatric	11/29/2023	11:30AM - 12:30PM	20	Neonatal Resuscitation Program
139	Paediatric	11/29/2023	11:00AM - 01:00PM	20	Neonatal Resuscitation Program
140	INTERNS	11/30/2023	09:00AM - 04:30PM	25	PAEDIATRIC AND Neonatal Resuscitation Program
141	INTERNS	12/1/2023	09:00AM - 04:30PM	23	SUTURING IV,IM,CATHETERISATION, NG TUBE
142	INTERNS	12/2/2023	09:00AM - 04:30PM	24	NORMAL DELIVERY ,BREAST EXAMINATION, Intrauterine
			1		_
143	OBG	12/2/2023	2:30PM-3:30PM	6	Intrauterine contraceptive device Insertion
144 145	OBG INTERNS	12/30/2023 12/30/2023	2:30PM-4:30PM 09:00AM - 04:30PM	5 25	PPH Electrocardiogram AND DEFIBRILLATION
145	INTERNS	12/27/2023	09:00AM - 04:30PM	25	BASIC LIFE SUPPORT
147	INTERNS	12/28/2023	09:00AM - 04:30PM	26	ACLS
147	OBG	1/4/2024	10:30AM - 01:00PM	19	NORMAL DELIVERY
149	Paediatric	1/16/2024	12:00AM - 01:00PM	8	INTUBATION
150	ORTHOPAEDIC	1/18/2024	11:30AM - 01:00PM	3	SUTURING
151	INTERNS	1/23/2024	09:00AM - 04:30PM	23	ACLS ,Electrocardiogram
152	INTERNS	1/24/2024	09:00AM - 04:30PM	22	IV, IM MALE FEMALE CATHETERISATION
153	OBG	2/1/2024	11:30AM - 01:00PM	15	NORMAL DELIVERY
154	INTERNS	2/6/2024	09:00AM - 04:30PM	19	HANDS ON SUTURING
155	OBG	2/6/2024	2:30PM-3:30PM	5	COPPER T INSERTION
156	INTERNS	2/7/2024	09:00AM - 04:30PM	24	BASIC LIFE SUPPORT
157	INTERNS	2/8/2024	09:00AM - 04:30PM	22	Electrocardiogram AND DEFIBRILATION
158	OBG	2/8/2024	10:30AM - 11:30PM	24	PV
159	INTERNS	2/8/2024	09:00AM - 04:30PM	21	IV, IM, AND ACLS PRACTICE
160	INTERNS	2/10/2024	09:00AM - 04:30PM	19	SUTUTRING AND NORMAL DELIVERY
161	OBG	2/15/2024	11:00AM - 01:00PM	22	Intrauterine contraceptive device Insertion
162	Paediatric	2/26/2024	2:30PM-3:30PM	10	Neonatal Resuscitation Program, Cardiopulmonary Resuscitation,
163	SURGERY	2/26/2024	11:00AM - 01:00PM	12	SUTURING







MEMORANDUM OF UNDERSTANDING

(MOU)

BETWEEN

BEN PHARMACEUTICALS
KULDEEP NAGAR,NANHERA ROAD,AMBALA CANTT-HARYANA

AND
MAHARISHI MARKANDESHWAR UNIVERSITY
KUMAR HATTI, SOLAN-173229 (H.P.)

Believing that Academia-Industry are mutually beneficial and enhance the academic and research pursuits of both stakeholders, BEN PHARMACEUTICALS, AMBALA and MAHARISMI MARKANDESHWAR UNIVERSITY, SOLAN hereby acknowledge their joint interest in academic and research cooperation s. Below mentioned deliverables shall be adhered to:-

Article 1: Objectives

 The purpose of this MOU is to foster collaboration, provide opportunity for global experience, and to facilitate advancement of knowledge on the basis of reciprocity, best effort, mutual benefit, and frequent interactions.

The Parties, when applicable, agree:

A) Joint startups & Technology transfer

B) to exchange information on research and educational programme,

a) to exchange information on teaching, learning material and other literature relevant to their educational and research programme,

C) When organizing education programs on topics of mutual interest to invite each other's faculty to participate therein,

Ben Pharmaceuticals D) When organizing seminars, conferences, or workshops on topics of mutual interest to Isanora, Ambala Cant. (Indian vite each other's faculty to participate therein,

Administration office: E) When proposing and engaging in research or training programmes sponsored by funding BEN.MED. PHARMAGENCED. to invite each other's faculty to participate therein,

G.T. Road, Motor Market, Amphiger foster exchange of faculty member, researches and students for research and study.

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E-mail: customercare@benpharma.in
ben_pharma123@rediffinall.com



2. The Parties agree that detailed terms and conditions that guide each activity identified above will be separately determined and agreed upon by the two institutions. These terms shall include a technical description of proposed activity, financial arrangements, and person(s) responsible for its implementation, etc.

ARTICLE 2: Joint Research, Development and Consulting

The Parties agree to help identify and invite faculty members from the other institution to participate in research or development programmes. The terms and conditions for such participation will be worked out by mutual agreement between the faculty member(s) and the institution extending such an invitation.

ARTICLE 3: Exchange of Faculty, Scientists and Staff

The Parties agree to encourage collaboration between faculty and scientists from the two institutions. Specifically, the institutions will encourage members of their faculty to undertake short visits to, or take up fixed-term visiting assignments at, each other's institution during vacation periods or sabbatical leave. The terms and conditions for each visit or an assignment, including those concerning stipend, travel, and housing, will be worked out between the concerned faculty member and the institution extending an invitation.

Not with standing the above, the parties will examine ways to identify financial resources to fund international travel by their faculty/scientists/staff,

ARTICLE 4: Exchange of Scientific Material

Ben Pharmaceuticals

Names, Ambala Cantt, (India the Parties agree to exchange information on research and educational programmes and

BEN.MED. PHARMAQUIND/learning material and other literature relevant to their educational and research

Ph. 0171-0333258, Fax:+931060gt9570gnes. Further, the Parties agree to explore ways to share teaching/learning material, 3.T. Road, Motor Market, Ambels City

Mob., +91-98138 23456 Foll Free No.: 1800 2747 900 Website: www.benpharmaecutical.com Ermail: customercare@benpharma.in sen_pharma123@kadiffmail.com



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and other relevant literature, while respecting each other's intellectual property and other rights.

ARTICLE 5: Joint Conferences, Workshops and Short-term Courses

The Parties agree to help identify and invite faculty members from the other institution to participate in conferences, workshops and short-term courses. The terms and conditions for such participation will be worked out by mutual agreement between the invited faculty member(s) and the institution extending such an invitation.

ARTICLE 6: Intellectual Property

The Parties agree to respect each other's rights to intellectual property. Further, the intellectual property rights that arise as a result of any collaborative research or activity under this Agreement will be worked out on a case-to-case basis, and will be consistent with officially laid down IPR policies of the two institutions.

ARTICLE 7: Tenure and Termination

The MOU enters into force from the date of signing and is valid within 5(five) years. In case one of the Parties won't inform another Party about its intention not to prolong this MOU, it shall be automatically extended at the end of initial term for another term of 5(five) years. Contents of this MOU may be changed by the mutual agreement between the Parties.

Any party at any time may inform another Party about its intention to terminate this MOU. In this case the termination shall take effect in 6(six) months after the date of notification and shall not include ongoing activities in the cooperation framework unless the Parties have

Ben Pharmaceuticals mutually decided otherwise. Factory: Kuideep Nagar.

Nanhiera, Ambala Cantt. (India) Administration Office :

BEN.MED. PHARMA (P) LTD.

G.T. Road, Motor Market, Ambala City. Ph.: 0171-5535268. Fax:=91-171-5535268

Mob. +91-98138 23456
Toll Free No.: 1800 2747 900
Weblite: www.benpharmaecutical.com
E-mail: customercare@benpharma.in
ben_pharma123@rediffmail.com



The Parties shall commit themselves to solving any dispute connected to the interpretation or implementation of this MOU through direct negotiations.

For and on behalf BEN PHARMACEUTICALS UNIVERSITY, SOLAN

Asitin.

Technology

Date: 19-03-2022

For and on behalf MAHARISHI MAAARKANDESHWAR

Prof.(Dr.) VIPIN SAINI DIRECTOR(RAAC)

Dr. Nehla Sharma Professor, Department of Bio

Head, Technology Business Incubator

Ben Pharmaceuticals
Fectory: Xuídeep Nagar,
Nanhera, Ambala Cantt. (India)
Admi aistration Office:
BEN, MED. PHARMA (P) LTD.

G.I. F. ad, Motor Market, Ambala Čity. Ph.: [171-6535268, Fax:+91-171-6535268 Mob. +91-98136 23456 Toll F. ee No.: 1800 2747 900

Website: www.benpharmsesutical.com Erna i: customercare@benpharmo.m ben__warma123@rediffinali.com



MEMORANDUM OF UNDERSTANDING (MOU)



BETWEEN

UNIX BIOTECH

Plot No.27, Phase No.1, E.E.P.I.P., Jharmajari, Baddi, District Solan, HP-173205

AND

MAHARISHI MARKANDESHWAR UNIVERSITY,

Village Laddo, Sultanpur Road, Kumarhatti -Solan, HP- 173229

Believing that Academia-Industry are mutually beneficial and enhance the academic and research pursuits of both stakeholders, UNIX BIOTECH and MAHARISHI MARKANDESHWAR UNIVERSITY hereby acknowledge their joint interest in academic and research cooperation and exchange and agree to the following:

Article1: Objectives

1. The purpose of this MOU is to foster collaboration, provide opportunity for global experience, and to facilitate advancement of knowledge on the basis of reciprocity, best effort, mutual benefit, and frequent interactions.

The Parties, when applicable, agree:

- a) to exchange information on research and educational programmes,
- to exchange information on teaching, learning material and other literature relevant to their educational and research programmes,
- c) when organizing education programmes on topics of mutual interest to invite each other's faculty to participate therein,
- d) when organizing seminars, conferences, or workshops on topics of mutual interest to invite each other's faculty to participate therein,
- e) when proposing and engaging in research or training programmes sponsored by funding agencies, to invite each other's faculty to participate therein,
- f) to foster exchange of faculty members, researches and students for research and study.
- 2. The Parties agreethat detailed terms and conditions that guide each activity identified above will be separately determined and agreed upon by the two institutions. These terms shall include a technical description of proposed activity, financial arrangements, and person(s) responsible for its implementation, etc.

Article 2: Joint Research, Development and Consulting

The Partiesagree to help identify and invite faculty members from the other institution to participate in research or development programmes. The terms and conditions for such participation will be worked out by mutual agreement between the faculty member(s) and the institution extending such an invitation.

Article 3: Exchange of Faculty, Scientists and Staff

The Partiesagree to encourage collaboration between faculty and scientists from the two institutions. Specifically, the institutions will encourage members of their faculty to undertake short visits to, or take up fixed-term visiting assignments at, each other's institution during vacation periods or sabbatical leave. The terms and conditions for each visit or an assignment including those concerning stipend, travel, and housing, will be worked out between and concerned faculty member and the institution extending an invitation.

Notwithstanding the above, the Partieswill examine ways to identifyfinancial resources to fund international travel by their faculty/scientists/staff.

Article 4: Exchange of Scientific Material

The Partiesagree to exchange information on research and educational programmes and teaching/learning material and other literature relevant to their educational and research programmes. Further, the Parties agree to explore ways to share teaching/learning material, and other relevant literature, while respecting each other's intellectual property and other rights.

Article 5: Joint Conferences, Workshops and Short-term Courses

The Parties agree to help identify and invite faculty members from the other institution "participate in conferences, workshops and short-term courses. The terms and conditions for such participation will be worked out by mutual agreement between the invited faculty member(s) and the institution extending such an invitation.

Article 6: Intellectual Property

The Parties agree to respect each other's rights to intellectual property. Further, the intellectual property rights that arise as a result of any collaborative research or activity under this Agreement will be worked out on a case-to-case basis, and will be consistent with officially laid down IPR policies of the two institutions.

Article 7: Tenure and Termination

The MOU enters into force from the date of signing and is valid within 5 (five) years. In case one of the Parties won't inform another Party about its intention not to prolong this MOU, it shall be automatically extended at the end of initial term for another term of 5 (five) years. Contents of this MOU may be changed by the mutual agreement between the Parties.

Any Party at any time may inform another Party about its intention to terminate this MOU. In this case the termination shall take effect in 6 (six) months after the date of notification and shall not include ongoing activities in the cooperation framework unless the Parties have mutually decided otherwise.

The Parties shall commit themselves to solving any dispute connected to the interpretation or implementation of this MOU through direct negotiations.

For and on behalf of

UNIX BIOTECH

For and on behalf of

MAHARISHI MARKANDESHWAR UNIVERSITY

Rakesh Behari Gupta

Prop.

Prof.(Dr.) VIPIN SAINI Vice Chancellor, MMU

Prof.(Dr.) Neha Sharma Dean, R&D, MMU

Date: 8/10/2020

Date: 8 10 2010





MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

L. R. Group of institutes

Sultanpur Road, Oachghat, Solan, Himachal Pradesh 173223

AND

MAHARISHI MARKANDESHWAR UNIVERSITY.

Solan, - 173212, HP

Believing that Academia-Industry are mutually beneficial and enhance the academic and research pursuits of both stakeholders L. R. Group of institutes (represented by its Director, Prof. Ram Babu Sharma) and MAHARISHI MARKANDESHWAR UNIVERSITY (represented by Vice Chanceller, Prof Vipin Saini) hereby acknowledge their joint interest in academic and research cooperation and exchange and agree to the following:

Article1: Objectives

1. The purpose of this MOU is to foster collaboration, provide opportunity for global experience, and to facilitate advancement of knowledge on the basis of reciprocity, best effort, mutual benefit, and frequent interactions.

The Parties, when applicable, agree:

- a) to exchange information on research and educational programmes,
- b) to exchange information on teaching, learning material and other literature relevant to their educational and research programmes,
- c) when organizing education programmes on topics of mutual interest to invite each other's faculty to participate therein,
- d) when organizing seminars, conferences, or workshops on topics of mutual interest to invite each other's faculty to participate therein,
- e) when proposing and engaging in research or training programmes sponsored by funding agencies, to invite each other's faculty to participate therein,
- f) to foster exchange of faculty members, researches and students for research and study.

2. The Parties agree that detailed terms and conditions that guide each activity identified above will be separately determined and agreed upon by the two institutions. These terms shall include a technical description of proposed activity, financial arrangements, and person(s) responsible for its implementation, etc.

Article 2: Joint Research, Development and Consulting

The Parties agree to help identify and invite faculty members from the other institution to participate in research or development programmes. The terms and conditions for such participation will be worked out by mutual agreement between the faculty member(s) and the institution extending such an invitation.

Article 3: Exchange of Faculty, Scientists and Staff

The Parties agree to encourage collaboration between faculty and scientists from the two institutions. Specifically, the institutions will encourage members of their faculty to undertake short visits to, or take up fixed-term visiting assignments at, each other's institution during vacation periods or subbatical leave. The terms and conditions for each visit or an assignment, including those concerning stipend, travel, and housing, will be worked out between the concerned faculty member and the institution extending an invitation.

Notwithstanding the above, the Parties will examine ways to identify financial resources to furd international travel by their faculty/scientists/staff.

Article 4: Exchange of Scientific Material

The Parties agree to exchange information on research and educational programmes and teaching/ learning material and other literature relevant to their educational and research programmes. Further, the Parties agree to explore ways to share teaching/learning material, and other relevant literature, while respecting each other's intellectual property and other rights.

Article 5: Joint Conferences, Workshops and Short-term Courses

The Parties agree to help identify and invite faculty members from the other institution to participate in conferences, workshops and short-term courses. The terms and conditions for such participation will be worked out by mutual agreement between the invited faculty member(s) and the institution extending such an invitation.

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The Parties agree to respect each other's rights to intellectual property. Further, the intellectual property rights that arise as a result of any collaborative research or activity under this Agreement will be worked out on a case-to-case basis, and will be consistent with officially laid down IPR policies of the two institutions.

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Contents of this MOU may be changed by the mutual agreement between the Parties.

Any Party at any time may inform another Party about its intention to terminate this MOU. In this case the termination shall take effect in 6 (six) months after the date of notification and shall not include ongoing activities in the cooperation framework unless the Parties have mutually decided otherwise.

The Parties shall commit themselves to solving any dispute connected to the interpretation or implementation of this MOU through direct negotiations.

For and on behalf of

For and on behalf of

L.R. Group of Institutes

MAHARISHI MARKANDESHWAR UNIVERSITY

Prof. Ram Babu Sharma

Director Director

L.R. Group of Institutes

Solan (H.P.)

Date: 2 (8 20

Prof. VIPIN SAINI

Vice Chancellor, MMU

VICE CHARCELLOR
MAHARISH MARKANGESHWAR LAWERSHO
SOLAN OPP.

Registrar

MM University REGISTRAR

Meharishi Markandeshwar University Komarinati - Solen 64 P.

Date: 25 8 20





MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

MAHARAJA AGRASEN UNIVERSITY

Atal Shiksha Kunj, Pinjore Nalagarh Highway, Nanakpur, Kalijhanda, Barotiwala, Distt. Solan-HP 174103

AND

MAHARISHI MARKANDESHWAR UNIVERSITY,

Kumarbatti Selan, - 173212, HP

Believing that Academia-Academia are mutually beneficial and enhance the academic and research pursuits of both stakeholders, MAHARAJA AGRASEN UNIVERSITY and MAHARISHI MARKANDESHWAR UNIVERSITY hereby acknowledge their joint interest in academic and research cooperation and exchange and agree to the following:

Article1: Objectives

1. The purpose of this MOU is to foster collaboration, provide opportunity for global experience, and to facilitate advancement of knowledge on the basis of reciprocity, best effort, mutual benefit, and frequent interactions.

The Parties, when applicable, agree:

- a) to exchange information on research and educational programmes,
- b) to exchange information on teaching, learning material and other literature relevant to their educational and research programmes,
- c) when organizing education programmes on topics of mutual interest to invite each other's faculty to participate therein,
- d) when organizing seminars, conferences, or workshops on topics of mutual interest to invite each other's faculty to participate therein,
- e) when proposing and engaging in research or training programmes sponsored by funding agencies, to invite each other's faculty to participate therein.
- f) to foster exchange of faculty members, researches and students for research and study.
- g) Collaborative research work in area of Clinical Pharmacy in which joint research guidance and publications could be done along with IEC approval.

2.The Parties agree that detailed terms and conditions that guide each activity identified above will be separately determined and agreed upon by the two institutions. These terms shall include a technical description of proposed ecrivity, financial arrangements, and person(s) responsible for its implementation, etc.

Article 2: Joint Research, Development and Consulting

The Partiesagree to help identify and lavite faculty members from the other institution to participate in research or development programmes. The terms and conditions for such participation will be worked out by mutual agreement between the faculty member(s) and the institution extending such an invitation.

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The Partiesagree to encourage collaboration between faculty and scientists from the two institutions. Specifically, the institutions will encourage members of their faculty to undertake short visits to, or take up fixed-term visiting assignments at, each other's institution during vacation periods or subbatical leave. The terms and conditions for each visit or an assignment, including those concerning stipend, travel, and housing, will be worked out between the concerned faculty member and the institution extending an invitation.

Notwithstanding the above, the Partieswill examine ways to identifyfinancial resources to fund international travel by their faculty/scientists/staff.

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The Parties shall commit themselves to solving any dispute connected to the interpretation or implementation of this MOU through direct negotiations.

For and on behalf of

For and on behalf of

Prof. VIPIN SAINI

Sh. Ajay Sihgal

Vice Chancellor, MMU

Registrap REGISTRAR

MAHARAJA AGRASEN UNIVERSITY

MAHARISHI MARKANDESHWAR UNIVERSITY

Mahareja Agruson University

E. of Perofivols, Dict. Scient HP-174103

Prof. R. K. Gupta Vice-Chanteffor

ProteV.K. Vats

.kegistrar

Dr. Deepak Prabhakar Bhahwat

Director, School of Pharmack

Maharishi Markandeshwar University Kumarhatti - Solan (H.P.)

Special States

Memorandum of Understanding (MoU)

In order to explore the possibility for successful and sustainable academic Partnership



Dr. S. & S. S. Ghandhy Government Engineering College, Majura Gate, Ring Road, Surat – 395001





Maharishi Markandeshwar Trust (Ambala, Haryana)

- a) MMDU, Mullana, Ambala (Haryana)
- b) MMU, Sadopur, Ambala (Haryana)
- c) MMU, Solan (Himachal Pradesh)

on March 3rd 2020 wish to enter this non - binding Memorandum of Understanding.

Dr. S. & S. S. Ghandhy Government Engineering College Surat Approach:

Dr. S. & S. Ghandhy Government Engineering College Surat (DGGEC Surat) aims to prepare future technocrats for the new knowledge base economy to stimulate the creation of world class knowledge resources by developing new competencies and skills in the field of Engineering. GEC Valsad will function as Nodal Agency to provide common platform for UG and PG pass out students and students enrolled for post-graduate and PhD studies as well as Networking with the other stakeholders.

Maharishi Markandeshwar Trust:

Maharishi Markandeshwar Trust (Ambaia, Haryana) believe under dynamic and visionary leadership of Dr. Neha Sharma. They want to get into an MoU linkage based on the following criteria

- a) Collaborative R&D Projects (Domain Specific)
- b) Mentoring and Incubation support
- c] Collaborative Events (Conferences/Seminars/Summits/Workshops)
- d) Training and Exchange programs (for students)
- e) Visiting Faculty Program
- f) Start-ups

Through friendly consultation and negotiation, the above two organizations, with the aim of enhancing the educational co-operation between them and developing academic and vocational education and training, scientific research and other activities in support of their mutual interests in the field of Education, Skill Development and Research agree as follows:

The two organizations may:

Help in develop of ecosystem for promoting Start-up and Entrepreneurship.

- 2. Cooperate and assist each other in the area of development program for students and teachers.
- 3. Support during dissertation / project / thesis work of students as well as student internship programs jointly planned.
- 4. Sharing of data, research and findings related to Start-up activities, projects undertaken jointly.
- 5. Will help in providing know how for emerging courses on biotechnology, environmental science, Effluent treatment, solid waste management etc.

6. Will explore possibilities for joint research.

7. Will help to develop ecosystem for promoting consultancy work of mutual interest.

Both the organizations may separately define the modality to further prepare the roadmap for educational partnership. Any specific activity/program shall be subject to mutual consent, availability of funds and by mutual approval.

The terms of co-operation may be laid down and agreed upon in writing by both organizations prior to commencement of association under this MoU.

The MOU is for academic expertise and knowledge sharing purpose to extend technical support for students Start-up and innovation projects, training and mentoring activities etc without any financial obligation by both institutes.

The MoU shall be effective upon approval by both organizations and remain in effect for three years. The organizations which have executed this Memorandum of Understanding are specified as below:

Dr. S. & S. S. Ghandhy Government Engineering College, Surat (Gujarat)

Name: Dr. Sanjay R. Joshi,

Designation: Principal

Maharishi Markandeshwar University, Who Shaward of produced 2020 Solan, (Himachal Pradesh)

Name: Prof. Dr. Neba Sharma Designation:

Professor & R. & D. Facilitator (Dept. of Microbiology)

Date: 3rd March 2020, Tuesday Place: DGGEC Surat.



CIN: U24232PB2001P1C024715

Memorandum of Understanding

Between

Maharishi Markandeshwar Medical College & Hospital, Maharishi Markandeshwar University, Kumarhatti, Solan (H.P.)

and

Consern Pharma Limited, Ludhiana, Punjab

In recognition of common interests shared and as an expression of the desire to expand and strengthen the relationship, Consern Pharma Limited, Ludhiana, Punjab and Maharishi Markandeshwar Medical College & Hospital, Maharishi Markandeshwar University, Kumarhatti, Solan (H.P.) hereby enter into the following Memorandum. The MOU will be signed between Maharishi Markandeshwar Medical College & Hospital, Maharishi Markandeshwar University, Kumarhatti, Solan (H.P.) and Consern Pharma Limited, Ludhiana, Punjab hereinafter referred to as Academies -- Research Institute of Eminence partners in this Memorandum

Article I

The objectives of the Memorandum are to provide and to coordinate the cooperation of both institutions in higher education, knowledge transfer and research.

Article II

Both Academia - Industry partner express a shared interest in the following activities:

Short and long term faculty/staff exchange
Short and long term student exchange
Collaborative research programmes
Holding of joint academic events such as seminars/workshops and conferences

1 | Page



Consern Pharma Limited

WHO GMP CERTIFIED CO. CIN: U24232PB2001PLC024715

Article III

Priorities areas of collaboration between the Academia – Research Institute of Eminence partners will be identified and joint academic and research programs will be formulated. Both of Academia – Industry partner contribute to the teaching and expertise in this project on mutually agreed terms and conditions. Exchange of Staff for the participation in education/research/extension will be formulated.

Article IV

The implementation of this Memorandum is a basis for the cooperation of the respective faculties and their departments and depends on the availability of funds for joint activities. The Academia – Research Institute of Eminence partners will do their utmost to find the financial support necessary to make the present Memorandum come into effect. All commitments, obligations and expenditures related to any project approved under this Memorandum shall be administered in accordance with Academia – Research Institute of Eminence partners practices and policies and the specific terms and conditions of funding agencies.

Article V

This Memorandum shall remain effective for a period of five years from the date of signing by Academia - Research Institute of Eminence partners and be subject to revision and extension. Each Academia - Research Institute of Eminence partners may terminate the memorandum by giving three month's notice. Any joint project activity undertaken between both Academia - Research Institute of Eminence partners may be terminated by mutual consent with six months' notice in writing by either institution. However, the programs initiated during the term of the Memorandum shall be required to be completed as per the duration of the program.



Consern Pharma Limited

WHO GMP CERTIFIED CO. CIN: U24232PB2001PLC024715

Article VI

The Memorandum is written in English in two copies, one copy for each side. It will anter into force after approval by responsible authorities of each partner. Each Party agrees that the contents of this MioU and the negotiations in relation to any future proposal remain strictly confidential and each Party hereby undertakes not to disclose the same to any third Party, without the prior written consent of the other Party except where such disclosure is required by law (including, without limitation, under applicable freedom of information legislation).

For Consern Pharma Limited

Signature:

A (E) (E) (E)

Date: 13/2/2019...

REGISTRAR

Maharishi Markandeshwar University

News Kumarhatti - Solan (H.P.)

Chamer

Kuljive Mahajan Managing Director

Date: 13/07/2019

Memorandum of Understanding Between

Maharishi Markandeshwar University Vill. Laddo, Sultanpur Road, Kumarhatti, Šolan, Himachai Pradesh-173229 INDIA

M/s. Uniques Life Sciences Limited
B # 35 & 36,MIDC INDUSTRIAL AREA,
KALMESHWAR,DIST.: NAGPUR-441501
(M.S.) INDIA
info@uniques.com
+91-9158990534

In recognition of common interests shared and as an expression of the desire to expand and strengthen the relationship between two universities. Minharishi Markandeshwar University, Solan(MP) and Unijutes Life Sciences Ltd, Nagpur, MH hereby enter into the following Memorandum of Understanding (MoU). The MOU will be signed between MMU Solan and Unijules Life sciences Limited, Nagpur, MH hereinalter referred to as Institutions.

Article !

The objectives of the MoU are to provide and to coordinate the cooperation of both institutions in Research, knowledge/technology transfer.

Article II

Both institutions express a shared interest in the following activities:

- Short and long term Faculty exchange
- Collaborative allogathic/herbal research programmes
- Collaborative ResearchProgramme on Clinical Research/Pharmacovigilance
- Holding of joint awarness events such as seminars/workshops and conferences

Article III

Priorities areas of collaboration between the institutions will be identified and joint research programs will be formulated. Both the institutions contribute to the teaching and expertise in this project on mutually agreed terms and conditions. Exchange of faculties and students for the participation in education/research/extension will be formulated.



Article IV

The implementation of this MoU is a basis for the cooperation of the respective faculties and their departments and depends on the availability of funds for joint activities. The co-operating institutions will do their atmost to find the financial support necessary to make the present MoU come into effect. All commitments, obligations and expenditures related to any project approved under this MoU shall be administered in accordance with each University's practices and policies and the specific terms and conditions of funding agencies,

Article V

This MoU shall remain effective for a period of five years from the date of signing by both institutions and be subject to revision and extension. Each institution may terminate the Met. by giving three month's notice. Any joint project activity undertaken between both institutions may be terminated by mutual consent between the institutions with six month's notice in writing by either institution. However, the programs initiated during the term of the MoU shall be required to be completed as per the duration of the program.

Article VI

The MoU is written in English in two copies, one copy for each side. It will enter into force after approval by responsible authorates of each partner.

For Maharishi Markandeshwar University

For Unitales Life Sciences Limited

Signature:

Dr. Vinio Saini

Vice Chancellor

Maharishi Markandeshwar University

Solan, India

www.mmusolan.org

Signature:

For Uniques Limited sciences Limited

21/05/2020 Dorner.

an Imal

Misharish Markanneshwar University Kunsmatti - Solan (H.P.)

Enclosure-8

M.M. MEDICAL COLLEGE & HOSPITAL, KUMARHATTI-SOLAN

MMMCH/Trg/24/ 315

DATED: 04.03.2024 Internship Duty Roster For Mandatory Exclusives 48 weeks (Admission Year 2019) w.e.f. 05.03.2024

One Year Compulsory Rotatory Internship Program for MB85 students, who have passed their MB85 Phase III Part-II Examination held in February 2024 will commerce from 05.03.2024, Joining of interns should only be allowed if accompanied by Provisional Registration Certificate from Himachail Pradesh Medical Council.

A Roll I	No:5319001, 5319003 to S	319010 8-	Soll No : 53	319022 to 5319028, 5319	AND THE RESERVE OF THE PROPERTY OF THE PROPERT	illed Duty Roster is as unde C-Roll, No.: 5319041, 53190	PRJ 1	D-Roll. No.: 5319059 to 53	19060, 5319063 to
	3 to 5319019, 5319021	323020, 0		223000 00 22220000, 2023				5319066, 5319068 to 5319	078
	No.: 5319079, 5319081 to 91, 5319093, 5319095 to 5	to the second second	- 5319098 t	o 5319103, 5319105 to 5	SCHOOL STREET,	G-Roll. No.: 5319116 to 53 5319125, 5319127 to 5319		H-Roll. No.: 5319135 to 53 5319150 + Batch 2018; 53	
atch		16.03.2024 to 27.05.2024 (6weeks)		28.05.2024 to 08.07.2024 (6weeks)	09.07.2024 to 19.08.2024 (6weeks)	20.08.2024 to 30.09.2024 (6weeks)	01.10.2024 to 11.11.2024 (6weeks)	12.11.2024 to 23.12.2024 (6weeks)	24.12.2024 to 03.02.2025 (6weeks)
А	Community Medicine	Community Me	dicine	General Medicine	General Surgery	OBS including FWP	EOBG including FWP (1weeks) 2Paediatrics(3weeks) (Emergency/Trauma/Casual by (2weeks)	Care(2weeks)	1Ophthal (2weeks) 2ENT (2weeks) 3For Med & Toxicology(1week) 40VL(1week)
8	Community Medicine	Community Me	edicine	General Surgery	General Medicine	1086 including FWP (1weeks) 2Praediatrics(3weeks) 38 mergency/Frauma/Cass alty (2weeks)	OBS including FWP	LOphthal (Zweeks) ZENT (Zweeks) 3For.Med.8 Toxicology(Iweek) 84DVL(Iweek)	3Psychiatry(2weeks) 2Anaesthesiology & Critical Care(2weeks) 3Onthe Including PMBR (2weeks)
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F	108G including PWP (1weeks) 2Paediatrics(3weeks) 3Emergency/Trauma/Casu alty (2weeks)	OBG including		1Ophthal (2weeks) 2ENT (2weeks) 3For Med.& Toxicology(1week) 440VL(1week)	1Psychiatry(2weeks) 2Anaesthesiology Critical Care(2weeks) (Ortho.including PM& (2weeks)	Community Medicine	Community Medicine	General Surgery	General Medicina
G	1Psychiatry(2weeks)	ICphthal (2wer 2ENT (2weeks) 3For Med & Toxicology Lwe 4DVU(1week)	-20	Community Medicine	Community Medicine	General Medicine	General Surgery	OBG including FWP	100G including FWF (1weeks) 2Paediatrics(3weeks) 3Emergency/Trauma/Cas ualty (2weeks)
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Internship Duty Roster For Elective Exclusives 04 weeks (Admission Year 2019) w.c.f. 04.02.2025

NO:- MMMCH 779/24 316

Batch wise detailed Duty Roster is as under:

Daled: -04.03.2024

A-Roll.No:5319001, 5319003 to 5319010, 5319013 to 5319019,	5319030 to 5319040	C.000.00.2222010.2022	
5319021 E-Roll. No.: 5319079, 5319081 to 5319091, 5319093, 5319095 to 5319097		G-Roll, No.: 5319116 to 5319118, 5319120 to 5319125, 5319127 to 5319129, 5319131 to 5319134	H-Roll, No.: 5319135 to 5319138, 5319140 to 5319150 & 5318019

		Broad Specialities/ Indian S	ystems of Medicine	
Batch	04.02.2025 to 10.02.2025	11.02.2025 to 17.02.2025	18.02.2025 to 24.02.2025	25.02.2025 to 04.03.2025
A+8	Respiratory Medicine & Directly observed Treatment short course in Tuberculosis (DOTS- TB)center	Radio-Diagnosis	Lab Medicine	Ayurveda/yoga/Unani/Siddha/ Homeopathy/Sowa Rigpa
C+D	Radio-Diagnosis	Lab Medicine	Ayurveda/yoga/Unani/Siddha/Hom eopathy/Sowa Rigpa	Respiratory Medicine & Directly observed Treatment short course in Tuberculosis (DOTS-TB)center
E+F	Lab Medicine	Ayurveda/yoga/Unani/Siddha/Home opathy/Sowa Rigpa	Respiratory Medicine & Directly observed Treatment short course in Tuberculosis (DOTS-TB)center	Radio-Diagnosis
G+H	Ayurveda/yoga/Unani/Siddha/ Homeopathy/Sowa Rigpa	Respiratory Medicine & Directly observed Treatment short course in Tuberculosis (DOTS-TB)center	Radio-Diagnosis	Lab Medicine

Copy to:

1. All concerned HODs, Dean Academics ,IT Section, Hostel Wardens & Security Incharge for information and necessary action.

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Kumarhatti (Solan)

MM MEDICAL COLLEGE & HOSPITAL KUMARHATTI-SOLAN LIST OF INTERNS MBBS BATCH 2019+ SUPPLEMENTARTY BATCH 2018

S. No.	College Roll No.	Name of Student
1	5319001	AADESH
2	5319003	AANCHAL AHUJA
3	5319004	AARTI GUPTA
4	5319005	AARYAN RANA
5	5319006	AASTHA SHARMA
6	5319007	ABHINAV REHALIA
7	5319008	ADARSH THAKUR
8	5319009	ADITI SHARMA
9	5319010	ADITI SHARMA
10	5319013	AKANKSHA SHARMA
11	5319014	AMAN MOR
. 12	5319015	AMIKSHA SONI
1.3	5319016	AMISHA
14	5319017	ANAMIKA DEWAL
15	5319018	ANANEY ANAND
16	5319019	ANANYA GUPT
17	5319021	ANISH SHARMA
18	5319022	ANITA
19	5319023	ANKITA JASSAL
20	5319024	ANMOL SHARMA
21	5319025	ANSHUL GARG
22	5319026	ANUKRITI GOEL
23	5319027	APRAJITA NEGI
24	5319028	APURVA KUNDRA
25	5319030	ARSHIA SHARMA
26	5319031	ARYAN J JOSHI
27	5319032	ARYAN SHARMA
28	5319033	ASHISH KUMAR CHAUHAN
29	5319034	AYATI NARANG

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S. No.	College Roll No.	Name of Student	
30	5319035	AYUSH DHIMAN	
31	5319036	AYUSH JOSHI	
32	5319037	BASAV SINGH RANA	
33	5319038	BHAVYAM SHOURIE	
34	5319039	BIKRAMDEEP SINGH	The Control
35	5319040	DEEKSHA LADWAL	with a second
36	5319041	DHRITI JAIN	
37	5319043	DIKSHA	
38	5319044	DIMPLE SHARMA	
39	5319045	DIYA WIDGE	
40	5319046	EKAMBEER KAUR	E E E E E E E
41	5319047	ESHA	
42	5319048	ESHITA AGGARWAL	
43	5319049	GUNJAN PRIYA	
44	5319050	GURJOT SINGH	
45	5319051	GURPARTAP SINGH	
46	5319052	HARDIK	
47	5319053	HARMANPREET KAUR	
48	5319054	HARNOOR SINGH SAN	DHU
49	5319055	HAROON AJAJ	
50	5319056	HARSHIT ALABHYA	
51	5319057	HIMANGI TRIVEDI	
52	5319058	HIMANSHU MEHTA	
53	5319059	HITAKSHI	
54	5319060	ISHA WADHWA	
55	5319063	ISHANI SINGH	
56	5319064	ISHITA	
57	5319065	JASKIRAT SINGH KALA	1
58	5319066	JASLEEN KAUR GUJR	AL
59	5319068	JISHNU BANSAL	
60	5319069	JIYA GUPTA	Principal Maharishi Markandeshwar



S. No.	College Roll No.	Name of Student	
61-	5319070	KASHISH SHAMEEM	
62	5319071	KAVYA SHARMA	
63	5319072	KRITI BHARTI	
64	5319073	KUDRAT KUKREJA	
65	5319074	KUSH MEHTA	2000
66	5319075	MADHVI SEKHRI	
67	5319076	MAHESHWAR SINGH WAZIR	
68	5319077	MANSHAY WADHWA	
69	5319078	MANSI SHEORAN	
70	5319079	MANSI YADAV	
71	5319081	MEIRA DHIMAN	
72	5319082	MOHIT KUMAR	
73	5319083	MUKESH KUMAR	
. 74	5319084	MUSKAN KAUNDAL	
75	5319085	MYNA KHANNA	
76	5319086	NANDINI SANDHU	
77	5319087	NAVDEEP KAUR	
78	5319088	NAVYA	
79	5319089	NEELANCHI SHARMA	
80	5319090	NEETU.	
81	5319091	NEHA	43
82	5319093	NIMISHA GOGIA	
83	5319095	OJUS SHARMA	
84	5319096	PALAK SHARMA	
85	5319097	PALAK SHARMA	
86	5319098	PALLAVI ZINTA	
87	5319099	PARAG KHOSLA	
88	5319100	PARAMVIR SINGH JOSHI	
89	5319101	PARIKSHIT MEHTA	
90	5319102	PARMATMA SINGH SANDHU	
91	5319103	PARUSH KAMBOJ	Principal Mahanshi Markandeshw

Mahanshi Markandeshwar Medical College & Hospital Kumarhatti (Solan)

S. No.	College Roll No.	Name of Student	
92	5319105	PRACHI NAYYAR	
93	5319106	PRANCHAL SHARMA	
94	5319107	PRANJALI SHARMA	
95	5319108	PRANJEELA	
96	5319109	PRATYUSH BANTA	9
97	5319110	PREETISH SHARMA	
98	5319111	PRIYANJANA KRISHNA	
99	5319112	PRIYANKA CHANDLA	
100	5319113	RIDDHI PATHAK	
101	5319115	RISHIKA SHARMA	
102	5319116	RISHITA THAKUR	
103	5319117	RIYA KHULLAR	
104	5319118	RUDRAKSH BASU	=
105	5319120	SADHYAM MAHAJAN	
106	5319121	SAMAKSH SHARMA	
107	5319122	SANCHIT MOTHIA	
108	5319123	SARTHAK	
109	5319124	SHALINI THAKUR	
110	5319125	SHARVI SHARMA	
111	5319127	SHIVANGI PUROHIT	
112	5319128	SHIVANK GARG	
113	5319129	SHRUTI GUPTA	
114	5319131	SHUBHAM LOHIA	
115	5319132	SHWETA MAURYA	
116	5319133	SNEHA SHARMAA	
117	5319134	SOMIL GUPTA	
118	5319135	SRISHTI DHIMAN	
119	5319136	STUTI JANDROTIA	
120	5319137	SURYANSH SAUHTA	
121	5319138	SWASTI SHARMA	
122	5319140	TAKSHAK SHARMA Principal Maharishi	

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Kumarhatti (Solan)

S. No.	College Roll No.	Name of Student
123	5319141	TANSHI GOYAL
124	5319142	TANYA SHARMA
125	5319143	TARUN SHARMA
126	5319144	TISYA GUPTA
127	5319145	VANSH GAHLOT
128	5319146	VIJAY KASHYAP
129	5319147	VIPRA KOHLI
130	5319148	VRINDA AGGARWAL
131	5319149	VRINDA CHAWLA
132	5319150	YASHASWINI SINGH
133	5318019	AISHWARYA KIRTI SINGH PATYAL

PRINCIPAL

Principal

Maharishi Markandeshwar

Medical College & Hospital

Kumarhatti (Solan)

IMPORTANT NOTES:

- 1. The Mandatory Exclusives posting will be of 06 weeks each.
- 2. The Elective Exclusives posting will be of 1 week each.
- In the Mandatory Exclusives posting of OBG (1 week), Paediatrics (3 week) & Emergency/Trauma/Casualty (2weeks) the students (whole batch) will go to concerned departments in the given sequence only.
- 4. In the Mandatory Exclusives posting of: (A) Ophthal. (2weeks), ENT (2weeks) 10 students will go to EYE & 09 students will go to ENT for 2 weeks each and will rotate for next 2 weeks. (B) For. Med. & Toxicology (1week) & DVL(1week) 09 student will go to For. Med. & 09 students will go DVL for 1 week each and will rotate for next 1 week.
- In the Mandatory Exclusives posting of Psychiatry (2weeks), Anaesthesiology & Critical Care (2weeks), Ortho. Including PM&R (2weeks) the students (whole batch) will go to concerned departments in the given sequence only.
- 6. For Elective Exclusives students will go to Respiratory Medicine & directly observed Treatment short course in Tuberculosis (DOTS-TB) center, Radio-Diagnosis, Lab Medicine & Ayurveda/yoga/Unani/Siddha/ Homeopathy/Sowa Rigpa for 1 week each on rotation basis.
- 7. For Lab Medicine 6 students will go to **Pathology**, 6 will go to **Biochemistry** & 6 will go to **Microbiology** for 2 days each and will rotate for the next 4 days.

PRINCIPAL

Principal

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Expected outcomes for the community in other stakeholders?

Learner Centric Education

(A) Multidisciplinary Education: Multidisciplinary and Holistic Education' is part of curriculum. The students of medical, nursing and allied health courses are already having multidisciplinary curriculum as they have subjects like Environmental Sciences, Computers, Bio-ethics and Bio-statics as elective subjects. (Enclosure-1): Sports and Cultural Events are also being held regularly for all round development of the students. (Enclosure-2):

Expected Outcomes

- **1. Community**:- Better Eco atmosphere, Good Scientific Research, Improved Health, better society.
- (B) Adoption of Academic Bank Credits: As regards the 'Academic Bank of Credits and CBCS', the Medical and Nursing courses have to follow NMC and INC guidelines respectively, hence CBCS system has not been introduced. In Allied Health Sciences including M.Sc. courses CBCS system is already in practice and the credits score data is preserved in the M.M. University Office. (Enclosure-3):

Expected Outcomes

1. Community: - Better trained, students helping to improve society.

(C) Adoption of Multiple Entry and Exit: 'Multiple Entry and Exit Policy' are there for Nursing students and also B.Sc. Para Medical and BPT courses in Allied Health Sciences through Lateral Entry system. These students with GNM can join B.Sc Nursing and Diploma holders in various allied courses can join degree courses to improve their educational status. The National Education Policy (NEP) Cell of this University has proposed a certificate course of one year, Diploma of two years & degree course of three years for Nursing and allied health courses. The curriculum for this is underway.

Expected Outcomes

- **1.Community**:- In the long run society shall get more trained and qualified professionals. The monetary burden of parents lessened as candidate shall be self dependent while improving with additional qualification.
- (D) Adoption of Guidelines on NHEQF (National Higher Education Qualification Framework) and Curriculum & Credit Framework for undergraduate Programme:

Expected Outcomes

1. Community: - Better trained, students helping to improve society.

Digital Learning

- (A)ODL and Online Programmers: Yes, University is offering online courses. The following Value added Courses are available. (Enclosure-4):
 - Pharmaco Vigilance
 - Professional Ethics
 - Research Methodology

Expected Outcomes

- **1. Community:-** More of community participation Educational status of community improved.
- (B) Digital Nodal Centers: Yes, Digilocker, NAD and ERP facilities are being offered the University. (Enclosure-5):

Expected Outcomes

1. Community:- The population at large has all documents available at hand with security.

Industry-Institute Collaboration

(A) Internship/ Apprenticeship Embedded Degree Programme: Apprenticeship Embedded Degree' programme which is backed by the concept of 'skill development' or 'learn by doing' is part of curriculum in most of the UG/PG programmers in Medical Sciences, Nursing, Para-Medical, Physiotherapy. These UG courses viz. MBBS, B.Sc Nursing in other allied health sciences after completion of theory & practical syllabi as desired by respective regulatory bodies is followed by six months or one year internship as the requirements & essentially to get the degree. UG & PG students are posted regularly in skills lab, for hands on training. (Enclosure-6):

Expected Outcomes

- **1. Community**: Skilled Trained Doctors, Nurses & Para-medics provide good health care.
- **(B) Alumni Connect:** Yes, The Alumni are in contact with juniors. Alumni have also donated books for the students of the University.

Expected Outcomes

- **1. Community**:- Better trained, connected health workers help in getting a healthy society.
- (C) Industry-Institute Linkage: Yes, The University has signed MoUs with Industries/ Institutions for Internship/Research/Entrepreneurship/Employment. (Enclosure-7):

Expected Outcomes

1. Community:- The job opportunities or startups help to raise economical standards of the community.

(D) Research and Development Cell: Yes, The Research and Development Cell is there and also the Research Policy framed by the University to promote and encourage the research. The Post Graduate students are regularly doing research. The R&D Cell holds innovative lectures, seminars, conferences etc. for the students and the faculty. The UG students are encouraged and are also associated for research activities in ICMR Projects or assist senior faculty in ongoing projects. The faculty in Medical, Nursing and Para-Medical is encouraged to go on in for more research projects, attend various scientific conferences and present their research work there to make it public.

Expected Outcomes

1. Community:- Better research, leads better knowledge a better health is outcome.

Indian Knowledge System

(A) Courses in Indian Languages: There is no course in Indian Languages. However for the benefit of students they are taught in Hindi, as per the need & requirement in the classrooms.

Expected Outcomes

1. Community:- Can read vernacular books, understand a disease better & the medications being provided are accepted so that disease cure earlier and better.

(B) Embedding IKS in the curriculum: Students in internship are being sent for Ayurveda and Homeopathy system as per NMC guidelines. (Enclosure-8):

Expected Outcomes

1. Community:- Indigenous medicines for better health made available.