



### **Outcome Assessment Plan**

**Domain:** Health & Allied Sciences





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### **SECTION I: INTRODUCTION TO DOMAIN**

#### **Introduction:**

The Health & Allied Sciences education system in India has witnessed rapid progress in recent years to become one of largest in the world. Considering the wide diversities in the system and the need to enhance its quality, standard and relevance so that the Health & Allied Sciences graduates passing out from the system can meet the global challenges of 21st century ahead of them.

The Health and Allied Sciences Education System ensures to provide ample opportunities to its students' to excel in their careers and strives to fulfill its mission. India today faces an acute shortage of skilled manpower. Coupled with other related factors, it makes the healthcare system unable to meet the health needs of the population. Although occupational classifications vary across the globe, little has been done in India to estimate the need and to measure the competency of health care providers beyond the doctors and nurses. Augmentation of skilled healthcare workers at all the levels is necessary to ensure quality and improved access to healthcare services. Availability of human resources at all levels of the healthcare system is also extremely essential for the larger national goal of Universal Health Coverage (UHC).

Health & Allied Sciences Education System play a critical role and are the support pillars of the healthcare team. Numerous professionals are trained to handle specific health problems and provide services in their area of expertise through





comprehensive assessment and diagnosis and/or treatment to promote recovery and advance quality of life. They are defined as follows:

Health & Allied professionals include individuals involved with the delivery of health or related services, with expertise contributing in therapeutic, diagnostic, curative, preventive and rehabilitative interventions. They work in interdisciplinary health teams including physicians (all medical professionals including specialists), nurses and public health officials to promote, protect, treat and/or manage a person('s) physical, mental, social, emotional, environmental health and holistic well-being.' India faces an acute shortage of over 64 lakh skilled human resource in the health sector with Uttar Pradesh alone accounting for a shortfall of 10 lakh allied healthcare professionals, according to a study titled 'From Paramedics to Allied Health Sciences: landscaping the journey and way forward' undertaken by the Public Health Foundation of India for the Ministry of Health and Family Welfare.

These challenges require appropriate orientation of Health & Allied Sciences education and research in the country at all levels, Masters, Bachelors and Doctoral levels in all disciplines of modern healthcare and in the futuristic and emerging frontier areas of healthcare knowledge, learning and research and to develop the overall personality of students by making them not only excellent professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action.

Amity University is continuously striving for excellence in education. It is therefore, important to review and upgrade the curriculum of Master of Physiotherapy Programme in Health & Allied Sciences in line with the norms of UGC, National and





International Accreditation bodies such as NAAC, WASC, IAP, Industry and other stakeholders' feedbacks. After a series of discussions and deliberations with concerned groups, model framework/Programme structure and implementation guidelines for Master of Physiotherapy Programme have been evolved in line with the requirements of UGC / IAP, National & international Accreditation bodies and industry requirements. Model Framework /Programme Structure and Scheme of Instructions would be of help to the institutions offering Master's programme in Health & Allied Sciences domain to finalize the detailed programme structure, syllabus and CBCS of various programmes of study.





### **SECTION II: Introduction of Outcome Assessment Plan**

#### **Introduction of Outcomes Assessment**

Outcomes assessment is a systematic, evaluative process that is implemented to secure learning experiences that are congruent with original goals and objectives; thereby providing a basis for the effectiveness and continuous quality improvement of the academic unit.

- 1) The annual **outcome assessment** process is more **qualitative** and focuses on improving teaching by **analyzing student** learning outcomes.
- 2) The programme **review process** is more **quantitative** and focuses on the programme/discipline as a whole, how effective it is, and that our students are learning.
- 3) To achieve the above, some aspect of each programmes goals and objectives needs to be assessed on an annual basis.
- 4) All programme and general education goals shall be evaluated annually

#### The outcome assessment plan includes:

- 1. **Mission** The Mission is defined for the domain which flows down to the Institution level and finally to the programme level. The mission at the institution and programme level is aligned with the domain mission
- 2. **Broad Based Goals:** The broad based are defined under the following categories:





- 2.1 **Educational Goals:** The Educational Goals are defined at Domain, Institution and Programme level. The Educational Goals at the institution and programme level are aligned with the domain mission.
- 2.2 **Operational Goals:** The Operational Goals are defined at Domain, Institution and Programme level. The Operational Goals at the institution and programme level are aligned with the domain mission.
- 3. **Outcomes:** The Outcomes are defined under the following categories:
- 3.1 **Operational Outcomes:** The operational outcomes are defined for the domain and assessed at the domain level
- 3.2 **Educational Goals The** Learning outcomes are defined for each programme and each learning outcome is assessed to identify that the established learning objectives are achieved.
- 4. **Mapping of PEOs and PLOs** The relationship of PEOs and PLOs are clearly indicated through the mapping of learning outcomes with the established Objective. Each outcome addresses some objective and achievement of outcome indicates the attainment of Objective
- 5. **Assessment of Learning and Operational Outcomes** Each learning outcome is assessed by at least one direct and one indirect method. Similarly Operational outcomes are also assessed using the operational assessment tools. It also ensures that outcomes achieved are consistent with the mission. The results of the annual assessments and other data are used to determine the effectiveness of the programme during the programme review process.

#### Programme Review: Through the review of our programmes we seek to demonstrate that:

• Students are **learning** the knowledge, skills, and habits necessary to achieve the programme/discipline goals and objectives





- The **programme/discipline goals** are derived from and support the college mission
- The **curriculum** is coherent, current and consistent
- The **instruction** is effective in enabling student
- The **resources** are adequate for the production of student learning.
- The academic **support services** are adequate to facilitate student learning.





### **SECTION III:**

# DOMAIN MISSION AND BROAD-BASED GOALS /OBJECTIVES





#### Domain Mission and Broad-Based Goals /Objectives Institutional: FACULTY OF HEALTH AND ALLIED SCIENCES

#### 3.1 Mission Statement

#### **Mission Statement:**

To provide healthcare management education in relevant disciplines at Masters and Bachelors and Doctoral levels in all disciplines of modern healthcare management and in the futuristic and emerging frontier areas of healthcare management knowledge, learning and research and to develop the overall personality of students by making them not only excellent professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action.

#### **Broad-Based Goals / Objectives at Domain / Faculty Level**

#### 3.2 Broad Based Education Goals Domain: Health & Allied Sciences

Edu	Educational Goals:	
1	Student shall be able to demonstrate knowledge of the application of Health and Allied Sciences areas principles and practices in a professional work setting	
2	Student shall be able to develop and sustain effective individual and organizational performance by leveraging Research skills, Information and Technological competencies in the given Health and Allied Sciences areas framework	
3	Student shall be able to appropriately apply compassion and influential skills in working with patients, attendants, colleagues and the community.	
4	Student shall be able to demonstrate effective communication skills that support and enhance effectiveness in Health and Allied Sciences areas.	
5	Student shall be able to develop positive perspectives and skills that create productive domain leaders and improved health outcomes globally.	
6	Student shall be able to act ethically and responsibly	
7	Student shall be able to critically evaluate and reflect learning and development throughout their career	





Student shall be able to utilize theory and practice, and expertise across functional areas in Health and Allied Sciences making effective decisions by understanding the relationship of Health and Allied Sciences activities to global environment

### 2.3 Broad-Based Operational Goals (Resources Required) At Faculty of Health & Allied Sciences Domain

Ope	Operational Goals		
1	FHAS will intends to provide educational excellence in Teaching/Academic Delivery and research.		
2	FHAS will facilitate an academically conducive environment for holistic development of students.		
3	FHAS will facilitate environment for innovation and research excellence for the intellectual growth of faculty.		
4	FHAS will facilitate cultivation of core values of the university and ethical conduct amongst students, faculty and staff.		
5	FHAS will encourage cultural diversity and a sense of social and environmental responsibility.		
6	FHAS will provide ample opportunities for international exposure to faculty and students.		
7	FHAS will be involved in continual improvement of processes and systems and aim to attain national and international accreditations and university rankings.		
8	FHAS will build a strong industry interaction by way of alumni networks and empanelment of expertise from industry.		
9	FHAS will facilitate employment opportunities and also support students to start their own ventures.		
10	FHAS will facilitate good governance in discharge of responsibilities and execution of policies and programs.		





## **SECTION III:**

## INSTITUTION MISSION AND BROAD-BASED GOALS /OBJECTIVES





#### INSTITUTION MISSION AND BROAD-BASED GOALS /OBJECTIVES

## Name of the Institution: Amity Institute of Pharmacy (AIP)

#### 3.1 Mission Statement

#### **Mission of Institution**

To provide education in Pharmaceutical Sciences at Bachelors level incorporating disciplines of modern healthcare and in the futuristic and emerging frontier areas of Pharmaceutical knowledge, learning and research and to develop the overall personality of students by making them not only excellent professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action.

#### 3.2 Broad-Based Educational Goals / Objectives at Institution Level

#### **Educational Goals**

- Student shall be able to demonstrate knowledge of the application of Pharmaceutical Sciences, principles and practices in a professional work setting
- Student shall be able to develop and sustain effective individual and organizational performance by leveraging Research skills, Information and Technological competencies in the given Pharmaceutical framework
- 3 Student shall be able to appropriately apply compassion and influential skills in working with stakeholders in industrial setup and patients, colleagues & community in healthcare setup
- Student shall be able to demonstrate effective communication skills that support and enhance effectiveness in Pharmacy Practice and Pharmaceutical Industry.
- Student shall be able to develop positive perspectives and skills that create productive domain leaders and improved health outcomes globally.





- 6 Student shall be able to act ethically and responsibly
- 5 Student shall be able to critically evaluate and reflect learning and development throughout their career.
- Student shall be able to utilize theory and practice, and expertise across functional areas in Pharmaceutical Sciences making effective decisions by understanding the relationship of Pharmaceutical Sciences activities to global environment

#### 3.3 Broad-Based Operational Goals (Resources Required) At Institution level

Ope	Operational Goals	
1	AIP will provide educational excellence in Teaching/Academic Delivery and research.	
2	AIP will facilitate a conducive environment for academic and extracurricular activities for holistic development of students.	
3	AIP will facilitate a nurturing environment for innovation and research excellence for the intellectual growth of faculty.	
4	AIP will enable cultivation of core values of the university and ethical conduct amongst students, faculty and staff.	
5	AIP will encourage cultural diversity and a sense of social and environmental responsibility.	
6	AIP will provide opportunities for international exposure to faculty and students.	
7	AIP will strive for continual improvement of processes and systems and aim to attain national and international accreditations and university rankings.	
8	AIP will build strong industry networks through alumni networks and empanelment of expertise from industry.	
9	AIP will facilitate employment opportunities and also support students to start their own ventures.	
10	AIP will facilitate good governance in discharge of responsibilities and execution of policies and programs.	





## Name of the Institution: Amity Institute of Physiotherapy (AIPT)

#### 3.1 Mission Statement

#### **Mission of Institution**

To provide education in Physiotherapy disciplines at Masters, Bachelors and Doctoral levels in all disciplines of modern healthcare and in the futuristic and emerging frontier areas of Physiotherapy knowledge, learning and research and to develop the overall personality of students by making them not only excellent Physiotherapy professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action.

#### 3.2 Broad-Based Educational Goals / Objectives at Institution Level

#### **Educational Goals**

- Student shall be able to demonstrate knowledge of the application of Physiotherapy areas principles and practices in a professional work setting
- Student shall be able to develop and sustain effective individual and organizational performance by leveraging Research skills, Information and Technological competencies in the given Physiotherapy framework
- 3 Student shall be able to appropriately apply compassion and influential skills in working with patients, attendants, colleagues and the community.
- Student shall be able to demonstrate effective communication skills that support and enhance effectiveness in Physiotherapy areas.
- Student shall be able to develop positive perspectives and skills that create productive domain leaders and improved health outcomes globally.
- Student shall be able to act ethically and responsibly





- 5 Student shall be able to critically evaluate and reflect learning and development throughout their career.
- Student shall be able to utilize theory and practice, and expertise across functional areas in Physiotherapy Sciences making effective decisions by understanding the relationship of Physiotherapy Sciences activities to global environment

#### 3.3 Broad-Based Operational Goals (Resources Required) At Institution level

Op	erational Goals
1	AIPT will provide educational excellence in Teaching/Academic Delivery and research.
2	AIPT will facilitate a conducive environment for academic and extracurricular activities for holistic development of
	students.
3	AIPT will facilitate a nurturing environment for innovation and research excellence for the intellectual growth of
	faculty.
4	AIPT will enable cultivation of core values of the university and ethical conduct amongst students, faculty and
	staff.
5	AIPT will encourage cultural diversity and a sense of social and environmental responsibility.
6	AIPT will provide opportunities for international exposure to faculty and students.
7	AIPT will strive for continual improvement of processes and systems and aim to attain national and international
	accreditations and university rankings
8	AIPT will build strong industry networks through alumni networks and empanelment of expertise from industry.
9	AIPT will facilitate employment opportunities and also support students to start their own ventures.
10	AIPT will facilitate good governance in discharge of responsibilities and execution of policies and programs.





# Name of the Institution: Amity Institute of Hospital Administration (AIHA)

#### 3.1 Mission Statement

#### **Mission of Institution**

To provide healthcare management education in relevant disciplines of Bachelors levels in all disciplines of modern healthcare management and in the futuristic and emerging frontier areas of healthcare management knowledge, learning and research and to develop the overall personality of students by making them not only excellent professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action.

#### 3.2 Broad-Based Educational Goals / Objectives at Institution Level

#### **Educational Goals**

- Student shall be able to Create and sustain a culture that supports teaching excellence in healthcare management and focus on outcome based healthcare education system
- Student shall be able to Promote the use of variety of appropriate new technologies and methodologies in teaching learning and skill development process
- Student shall be able to Focus on developing students management skills specific to healthcare service industry, skills and competencies by imparting high quality healthcare education and enhance employability
- Student shall be able to Incorporate feedback of all stakeholders for course curriculum development/ review.
- Student shall be able to implement the Choice Based Credit System (CBCS) in the academic curriculum and implement an instructional package to suit the needs of students and keep pace with worldwide developments in higher healthcare education





- Student shall be able to develop a healthcare management teaching learning environment that is student centric and holistic, enabling students to utilize all levels of cognition, and to develop intellectually, socially and ethically.
- Student shall be able to provide high quality health care management education and prepare students for further study, research and for a wide range of career opportunities in Government and Private hospitals, diagnostic, Dialysis and Daycare surgery centers, Consulting firms, HIS, telemedicine and health informatics firms, Development agencies, Academia and others in Health and Allied Sciences.
- Student shall be able to apply class room teaching and knowledge to practical healthcare industry applications, and provide students with the necessary skills to function as responsible health professionals
- Student shall be able to develop digitally literate students who can access and evaluate information, communicate and collaborate with others, produce and share research content, and healthcare technology tools to achieve academic, professional, and personal goals.

#### 3.3 Broad-Based Operational Goals (Resources Required) at Institution level

#### **Operational Goals**

- AIHA will provide educational excellence in Teaching/Academic Delivery and research.
- AIHA will facilitate a conducive environment for academic and extracurricular activities for holistic development of students.
- 3 AIHA will facilitate a nurturing environment for innovation and research excellence for the intellectual growth of faculty.
- 4 AIHA will enable cultivation of core values of the university and ethical conduct amongst students, faculty and staff.
- 5 AIHA will encourage cultural diversity and a sense of social and environmental responsibility.
- 6 AIHA will provide opportunities for international exposure to faculty and students.
- AIHA will strive for continual improvement of processes and systems and aim to attain national and international accreditations and university rankings.
- 8 AIHA will build strong industry networks through alumni networks and empanelment of expertise from industry.





- 9 AIHA will facilitate employment opportunities and also support students to start their own ventures.
- AIHA will facilitate good governance in discharge of responsibilities and execution of policies and programs.





## Name of the Institution: Amity Institute of Public Health (AIPH)

#### 3.1 Mission Statement

#### **Mission of Institution**

To provide education in Public Health disciplines at Masters level incorporating disciplines of modern healthcare and in the futuristic and emerging frontier areas of public health knowledge, learning and research and to develop the overall personality of students by making them not only excellent professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action.

#### 3.2 Broad-Based Educational Goals / Objectives at Institution Level

#### **Educational Goals**

- Student shall be able to provide educational excellence in the field of Public Health disciplines Teaching/Academic Delivery and research
- Student shall be able to develop and sustain effective individual and organizational performance by leveraging Research skills, Information and Technological competencies in the given Public Health areas framework.
- 3 Student shall be able to appropriately apply compassion and influential skills in working with patients, attendants, colleagues and the community
- Student shall be able to demonstrate effective communication skills that support and enhance effectiveness in Public Health areas
- 5 Student shall be able to develop positive perspectives and skills that create productive domain leaders and improved health outcomes globally.





- 6 Student shall be able to act ethically and responsibly
- Student shall be able to critically evaluate and reflect learning and development throughout their career
- Student shall be able to utilize theory and practice, and expertise across functional areas in Public health making effective decisions by understanding the relationship of community based activities to global environment

#### 3.3 Broad-Based Operational Goals (Resources Required) At Institution level

Ope	Operational Goals		
1	AIPH will provide educational excellence in the field of Public Health disciplines Teaching/Academic Delivery and		
	research		
2	AIPH will facilitate an academically conducive environment for holistic development of students		
3	AIPH will facilitate environment for research excellence and innovation for the intellectual growth of faculty		
4	AIPH will facilitate cultivation of core values of the university and ethical conduct amongst students, faculty and staff		
5	AIPH will encourage cultural diversity and a sense of social and environmental responsibility		
6	AIPH will provide ample opportunities for international exposure to faculty and students		
7	AIPH will be involved in continual improvement of processes and systems and aim to attain national and international		
	accreditations and university rankings as applicable		
8	AIPH will build a strong healthcare industry interaction by way of alumni networks and empanelment of expertise from		
	health industry in various disciplines		
9	AIPH will facilitate employment opportunities and also support students to start their own ventures		
10	AIPH will facilitate good governance in discharge of responsibilities and execution of policies and programs		





# Name of the Institution: Amity Institute of Physiology & Allied Sciences (AIPAS)

#### 3.1 Mission Statement

#### **Mission of Institution**

To provide education in Physiology & Allied Sciences disciplines at bachelors level incorporating disciplines of modern healthcare and in the futuristic and emerging frontier areas of public health knowledge, learning and research and to develop the overall personality of students by making them not only excellent professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action.

#### 3.2 Broad-Based Educational Goals / Objectives at Institution Level

		- ~ -
Edu	cationa	l Goals
Luu	cauvna	i Guais

- Student shall be able to demonstrate knowledge of the application of Physiological areas principles and practices in a professional work setting
- 2 Student shall be able to develop and sustain effective individual and organizational performance by leveraging Research skills, Information and Technological competencies in the given Physiological framework
- 3 Student shall be able to appropriately apply compassion and influential skills in working with patients, attendants, colleagues and the community
- Student shall be able to develop effective communication skills that support and enhance effectiveness in medical Physiology areas
- Student shall be able to apply positive perspectives and skills that create productive domain leaders and improved health outcomes globally
- Student shall be able to act ethically and responsibly





- 5 Student shall be able to critically evaluate and reflect learning and development throughout their career
- Student shall be able to utilize theory and practice, and expertise across functional areas in Physiology Sciences making effective decisions by understanding the relationship of Physiology Sciences activities to global environment

#### 3.3 Broad-Based Operational Goals (Resources Required) At Institution level

Ope	Operational Goals	
1	AIPAS will provide educational excellence in Teaching/Academic Delivery and research.	
2	AIPAS will facilitate a conducive environment for academic and extracurricular activities for holistic development of	
	students.	
3	AIPAS will facilitate a nurturing environment for innovation and research excellence for the intellectual growth of	
	faculty.	
4	AIPAS will enable cultivation of core values of the university and ethical conduct amongst students, faculty and staff.	
5	AIPAS will encourage cultural diversity and a sense of social and environmental responsibility.	
6	AIPAS will provide opportunities for international exposure to faculty and students.	
7	AIPAS will strive for continual improvement of processes and systems and aim to attain national and international	
	accreditations and university rankings.	
8	AIPAS will build strong industry networks through alumni networks and empanelment of expertise from industry.	
9	AIPAS will facilitate employment opportunities and also support students to start their own ventures.	
10	AIPAS will facilitate good governance in discharge of responsibilities and execution of policies and programs.	





# Name of the Institution: Amity Institute of Neuropsychology and Neurosciences (AINN)

#### 3.1 Mission Statement

#### **Mission of Institution**

To provide education in Neuroscience and basic Neuropsychology disciplines at Bachelors level incorporating disciplines of modern neuroscience healthcare and in the futuristic and emerging frontier areas of Neuro-scientific knowledge, learning and research and to develop the overall personality of students by making them not only excellent professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action.

#### 3.2 Broad-Based Educational Goals / Objectives at Institution Level

#### **Educational Goals**

- Student shall be able to demonstrate knowledge of the application of Neuropsychology and Neurosciences area principles and practices in a professional work setting.
- 2 Student shall be able to develop and sustain effective individual and organizational performance by leveraging Research skills, Information and Technological competencies in the given Neuropsychology and Neurosciences areas framework.
- 3 Student shall be able to appropriately apply compassion and influential skills in working with colleagues and the community.
- Student shall be able to demonstrate effective communication skills that support and enhance effectiveness in Neuropsychology and Neurosciences areas.
- 5 Student shall be able to develop positive perspectives and skills that create productive domain leaders and improved health outcomes globally.





- 6 Student shall be able to be able to act ethically and responsibly
- 5 Student shall be able to critically evaluate and reflect learning and development throughout their career
- Student shall be able to integrate theory and practice, and expertise across functional areas in Neuropsychology and Neurosciences making effective decisions by understanding the relationship of community based activities to global environment.

#### 3.3 Broad-Based Operational Goals (Resources Required) At Institution level

Ope	Operational Goals		
1	AINN will provide educational excellence in the field of Neuropsychology and Neurosciences disciplines		
	Teaching/Academic Delivery and research.		
2	AINN will facilitate an academically conducive environment for holistic development of students.		
3	AINN will facilitate environment for research excellence and innovation for the intellectual growth of faculty.		
4	AINN will facilitate cultivation of core values of the university and ethical conduct amongst students, faculty and staff.		
5	AINN will encourage cultural diversity and a sense of social and environmental responsibility.		
6	AINN will provide ample opportunities for international exposure to faculty and students.		
7	AINN will be involved in continual improvement of processes and systems and aim to attain national and international		
	accreditations and university rankings as applicable.		
8	AINN will build strong foundation for understanding the principles of Neurosciences and its sub-disciplines by way of		
	alumni networks and empanelment of expertise from research Institutes and clinics in Neurosciences discipline.		
9	AINN will facilitate research opportunities and also support students to go for higher education.		
10	O AINN will facilitate good governance in discharge of responsibilities and execution of policies and programs		





## **SECTION IV:**

Programme Mission, PEO's, PLO's and Assessment Plan for each Programme





#### STUDENT LEARNING ASSESSMENT

# BACHELOR'S-Level Programme - Bachelor of Pharmacy (B.Pharm)

#### 4.1 Mission Statement

#### **Programme Mission**

To provide education at all levels in all disciplines of Pharmacy at Bachelor levels in modern Pharmaceutical and healthcare sector in the futuristic and emerging frontier areas of knowledge, learning and research and to develop the overall personality of students by making them not only excellent Pharma Professionals, but also good individuals, with understanding and regards for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action"

#### **4.2 Programme Educational Objectives (PEOs)**

Ed	Educational Goals	
Student shall be able to demonstrate knowledge of the application of Pharmaceutical Sciences, principles and practical sciences.		
	in a professional work setting	
2	Student shall be able to develop and sustain effective individual and organizational performance by leveraging	
	Research skills, Information and Technological competencies in the given Pharmaceutical framework	
3	Student shall be able to appropriately apply compassion and influential skills in working with stakeholders in industrial	
	setup and patients, colleagues & community in healthcare setup	
4	Student shall be able to demonstrate effective communication skills that support and enhance effectiveness in Pharmacy	
	Practice and Pharmaceutical Industry.	





5	Student shall be able to develop positive perspectives and skills that create productive domain leaders and improved health outcomes globally.	
6	Student shall be able to act ethically and responsibly	
7	Student shall be able to critically evaluate and reflect learning and development throughout their career.	
8	Student shall be able to utilize theory and practice, and expertise across functional areas in Pharmaceutical Sciences making effective decisions by understanding the relationship of Pharmaceutical Sciences activities to global environment	

### **4.3 Programme Operational Objectives**

Opera	Operational Goals		
1	B.Pharm. Programme will provide educational excellence in Teaching/Academic Delivery and research.		
2	B.Pharm. Programme will facilitate a conducive environment for academic and extracurricular activities for holistic development of students.		
3	B.Pharm. Programme will facilitate a nurturing environment for innovation and research excellence for the intellectual growth of faculty.		
4	B.Pharm. Programme will enable cultivation of core values of the university and ethical conduct amongst students, faculty and staff.		
5	B.Pharm. Programme will encourage cultural diversity and a sense of social and environmental responsibility.		
6	B.Pharm. Programme will provide opportunities for international exposure to faculty and students.		
7	B.Pharm. Programme will strive for continual improvement of processes and systems and aim to attain national and international accreditations and university rankings.		
8	B.Pharm. Programme will build strong industry networks through alumni networks and empanelment of expertise from industry.		





•	9	B.Pharm. Programme will facilitate employment opportunities and also support students to start their own ventures.	
	10	B.Pharm. Programme will facilitate good governance in discharge of responsibilities and execution of policies and	
		programs.	

#### **4.4 Programme Learning Outcomes**

Domain: Health & Allied Sciences

<b>Intended</b>	Learning	<b>Outcomes</b>
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- Student shall be able to define, summarize concepts in Pharmaceutical Sciences with an inter-disciplinary focus in the fields of Human Anatomy, Physiology, Biochemistry, Medicinal & Pharmaceutical Chemistry, Pharmacology, Formulation Development, Analytical Techniques, Herbal & Natural Drugs, Clinical & Pharmacy Practice in a dynamic healthcare & Industrial environment.
- 2. Student shall be able to demonstrate ability to propose and evaluate hypotheses through research methods. Student shall be able to identify, define, investigate problems associated with formulation development, analysis, Pharmacological screening, and synthesis of medicinal compounds.
- 3. Student shall be able to Proficient in the use of computers for report writing, presentations and project Management (MS Word, Power point, Excel and Projects) and use various IT tools and technologies for data processing and analysis.
- Student shall be able to Exhibit critical and independent thinking to use theory, evidence, context and reasoning to identify a range of possible solutions and choose the best option.
- Student shall be able to demonstrate excellent written and verbal communication skills. Has the ability to communicate concepts and applications effectively to individuals and groups from diverse educational and social backgrounds.
- Student shall be able to develop range of Leadership skills and demonstrate excellent interpersonal skills, understanding of group dynamics and effective Teamwork, including an awareness of personal strengths and limitations.
- Student shall be able to understand global Pharma issues and opportunities from international perspectives, Shall





	actively participate in National and International Pharmaceutical & Healthcare activities eg Pharmaceutical Industry Exhibitions, Health Programmes.
10	Student shall be able to understand and implement the highest standards of ethical behaviour in the healthcare management profession
11	Student shall be the Employers premium choice for placement in Pharmaceutical Industry, Hospitals (private and public), Pharmacies, Clinical Research, Pharmacovigilance & educational institutes, Should possess the knowledge, self belief and entrepreneurial skills required for the creation of wealth and jobs in the field of Pharmaceutical Sciences and Practice.

### **4.5 Programme Operational Outcomes**

U	perational	Outcomes	
---	------------	----------	--

Oper	rational Outcomes
1.	1.1 AIP provide adequate infrastructure to the students as per the strength of the institute. Optimal utilization of
	resources is done
	1.2 AIP Labs are fully equipped & staffed to meet all the functional requirements of the students.
	100% of books & journals available as specified by the accrediting body or regulatory authorities.
	Teaching, learning aids, resources, such as labs, library, journals, database, software, Inventory of all technology
	equipment in classrooms, computer labs,
	1.3 AIP provide 1 faculty cabin per two faculty members with space as per the norms
	1.4 The number & Qualification of the faculty & staff would be as per the regulations of UGC and Pharmacy Council
	of India or Accrediting body.
	1.5 100% of the faculty members would be given Annual Appraisals based on Performance-Based appraisal system.
	Minimum API score would be between 3-4.
2	100% students would take part in at-least one Functional and area specific club, Committees, Sports Events, co-
	curricular and extra-curricular activities and students participation in inter-institutional competition.
3	Faculty data about healthcare Research work and other Scholar activities such as:





	AIP would publish atleast 20 research papers per year in various National & international, scopus indexed journals. AIP would encourage the faculty to do atleast 20 National & 6 International Presentations per year.
4	
4	Atleast 80% will be promoted. The students who are not able to complete the degrees on time would be given an
	extended period of N+1+1 to complete the degree.
	Minimum CGPA of 6 is required for completion of PG degree & a CGPA of 5.5 is required for completion of UG
	degree.
5	AIP will target a pass percentage of 80% for UG students and 95% for PG students.
6	Atleast one event per year attended by atleast 10 external teams.
	80% students participate in activities like Sangathan, Annual Youth Fest, Human Value year activities
7	Atleast one national/International conference per year.
	Atleast 8-10 seminars/guest lectures per year.
8	Report on Annual Industry Interaction activities such as,
	Alumni Meets-1 per year
	Industry visits atleast 2 per year
	Evaluation Board-1-2 per year
	Career Counseling Sessions-1-2 per year
9	Employability: AIP will have minimum 80% placements for UG programme & 20% will be involved in higher
	education/ self-employed.
	AIP will have 100% placement for PG courses.
10	Unfair means cases less than 5%
	Ragging cases 0%
	Other disciplinary cases less than 5%

### **4.5. Student Learning Assessment for Bachelor of Pharmacy**

	Annexure - OAP
Outcome Assessment Plan	
Master of Pharmacy	



S. No.	PEO's	PLO	Direct	Tool No for Direct Assessmen t	Target	Indirect	Tool No for Indirect Assessment	Target
1.	Pharmaceutical Sciences knowledge	Student shall able to define, summarize concepts in Pharmaceutical Sciences with an inter-disciplinary focus in the fields of Human Anatomy, Physiology, Biochemistry, Medicinal & Pharmaceutical Chemistry, Pharmacology, Formulation Development, Analytical Techniques, Herbal & Natural Drugs, Clinical & Pharmacy Practice in a dynamic healthcare & Industrial environment.	*Comprehensi ve Exam/Viva on Semester basis	UG/PLO/D /CE Framework	80% students shall pass the exam.	Student Exit Survey	PG/PLO/ID/E xit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
2.	Research and Enquiry	Student shall demonstrate ability to propose and evaluate hypotheses through research methods. Student shall be able to identify, define, investigate problems associated with formulation	Term Paper, Seminar, Journal Club, Case studies, Internship, Dissertation (Rubrics) Comprehensiv e Exam	UG/PLO2/ D/Dissertat ion UG/PLO/D /CE	100% students will undertake and complete the dissertation	Feedback of Industry Internship Guide and Faculty Guide		The Industry Internship Guide rates the students between 4-5 range on the Likert Scale in the feedback.



		development, analysis, Pharmacological screening, synthesis of medicinal compounds.		Framework				
3.	Information & Digital Literacy	Student shall be Proficient in the use of computers for report writing, presentations and project Management (MS Word, Power point, Excel and Projects) and use various IT tools and technologies for data processing and analysis.	*Comprehensi ve Exam	UG/PLO/D /CE Framework	students shall able to leverage IT skills inorder to complete their Assignments and Projects	Student Exit Survey	PG/PLO/ID/E xit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
4.	Problem Solving	Student shall able to critically think and apply range of strategies for solving a problem and decision making.	Literature Review, Laboratory Practicals, exercises in the class room and in the field	PG/PLO4/ D/Simulati on	80% students shall able to demonstrate Problem Solving and Decision Making Skill	Student Exit Survey	PG/PLO/ID/E xit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
5.	Communication	Student shall demonstrate excellent written and verbal communication skills. Has the ability to communicate concepts and applications effectively to individuals and groups from diverse educational and social	English/foreign Language Communicatio n Course. Result analysis of all semesters		80% students should secure a grade of 6 and above on a 10-point scale in the presentation component of Business	Student Exit Survey	PG/PLO/ID/E xit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.



		backgrounds.			communicati			
					on course.			
6.	Behavioral Skills, Teamwork and Leadership	Student shall develop range of Leadership skills and demonstrate excellent interpersonal skills, understanding of group dynamics and effective Teamwork, including an awareness of personal strengths and limitations.	* Behavioral Science Course Result analysis of all semesters, Journal of Success		80% students should secure a grade of 6 and above on a 10-point scale in the Journal for Success component of Behavioral	Student Exit Survey	PG/PLO/ID/E xit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
		0, 1, 1, 11, 11, 4	ΨP •		Science course.	G. 1	PC /PL O /IP /E	000/
7.	Global Outlook	Student shall able to understand global Pharma issues and opportunities from international perspectives, Shall actively participate in National and International Pharmaceutical A Healthcare activities eg Pharmaceutical Industry Exhibitions, Health Programmes.	*Foreign Business Language Result Analysis of all semesters * Rubrics  * Comprehensiv e Exam	PG/PLO7/ D/FBL PG/PLO/D/ CE Framework	students' participation in case studies pertaining to global issues.	Student Exit Survey	PG/PLO/ID/E xit Survey	80% students shall able to demonstrate Global Outlook Perspective
8.	Ethical and Professional Conduct	Student shall understand and implement the	*Plagiarism Checking of		100% Students are	Feedback of Industry		The Industry Internship
		highest standards of ethical behaviour in their	Dissertation		checked for plagiarism in	Internship Guide		Guide rates the students



		profession			NTCC report			between 4-5
		profession			submissions			range on the
					and are			Likert Scale
					allowed to			in the
					_			feedback.
					11			reedback.
					viva-voce			
					upon			
					obtaining			
					plagiarism %			
			~.	77.007	below 15%.			2021
9.	Employeeablity	Student shall be the	Placement data	UG/PLO9/	Placements			80%
	Entrepreneurship Skill	Employers premium		D/EMP	of 80%			students
		choice for placement in			students			response
		Pharmaceutical Industry,			within six			range
		Hospitals (private and			months of			between 4-5
		public), Pharmacies,			completion			on the Likert
		Clinical Research,			of			Scale in the
		Pharmacovigilance &			programme.			Student Exit
		educational institutes,			Number of			Survey.
		Should possess the	*Comprehensi	PG/PLO/D/	students	Alumni	PG/PLO/ID/A	80% alumni
		knowledge, self belief	ve Exam	CE	opting for	Survey	lumni Survey	response
		and entrepreneurial skills		Framework	self			range
		required for the creation			employment.			between 4-5
		of wealth and jobs in the						on the Likert
		field of Pharmaceutical						Scale in the
		Sciences and Practice.						Alumni
								Survey
10.		Student shall maintain a	Group		Mentors will	Student	PG/PLO/ID/E	80%
		Lifelong learning attitude	discussion		assess the	Exit	xit Survey	students
	Lifelong Learning	in personal, academics	*Comprehensi	PG/PLO/D/	Learning	Survey		response
		and research settings and	ve Exam	CE	curve of			range
		engage in continuous		Framework	100%			between 4-5





upgradation and	students.	on the Li	kert
expansion of knowledge		Scale in	the
and skill sets on an		Alumni	
ongoing basis through		Survey.	
print, other media and			
interactions.			

#### 4.6 Mapping of Intended Programme Learning Outcomes to Broad-Based Programme Educational Objectives (PEOs)

The broad-based student learning goals identified in Section I above encompass the intended student learning outcomes as articulated in this section, and are general composites or summaries of these outcomes. These relationships are summarized in the outcomes-to-goals mapping below (Note:  $\sqrt{}$  in a given cell of the table indicates the intended learning outcome in that row is associated with the learning goal in that column.):

Broad-Based Student Learning  Goals (PEOs) Intended Learning Outcomes PLOs	PEO 1	PEO 2	PEO 3	PEO 4	PEO 5	PEO 6	PEO 7	PEO 8
BACHELOR'S LEVEL PRO	BACHELOR'S LEVEL PROGRAMS							
Bachelor of Pharmacy								
Learning Outcome 1	X							
Learning Outcome 2	X	X	X		X			
Learning Outcome 3					X			
Learning Outcome 4	X	X	X		X			
Learning Outcome 5		X	X		X	X		



Broad-Based Student Learning Goals (PEOs) Intended Learning Outcomes PLOs	PEO 1	PEO 2	PEO 3	PEO 4	PEO 5	PEO 6	PEO 7	PEO 8
Learning Outcome 6				X				
Learning Outcome 7							X	
Learning Outcome 8		X	X	X	X			X





# BACHELOR'S-Level Programme - Bachelor of Physiotherapy (BPT)

#### 4.1 Mission Statement

#### **Programme Mission**

To provide Physiotherapy education in theory as well as practical with an emphasis on clear concepts and basics and in the futuristic and emerging frontier areas of Physiotherapy knowledge, learning and research and to develop the overall personality of students by making them not only excellent Physiotherapy professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action. BPT programme has an objective to enable the students in critical analysis & decision-making leading to detailed therapeutic treatment.

#### **4.2 Programme Educational Objectives (PEOs)**

Educa	ational Goals
1	Student shall be able to detect & evaluate anatomical, pathophysiological & psychosomatic impairments resulting in physical dysfunction in various age groups, occupations & arrive at appropriate physical & functional diagnosis.
2	Student shall be able to understand the rationale & basic investigative approach to the medical system & surgical intervention regimes & accordingly plan & implement specific physiotherapy measures effectively.
3	Student shall be able to select strategies for cure & care; adopt restorative & rehabilitative physiotherapeutic measures for maximum possible independence of a client at home, workplace & in the community.
4	Student shall be able to ethically maintain cooperation & coordination with various professionals in a multidisciplinary team of healthcare system in the primary interest of a client/patient.





5	Student shall be able to ensure quality assurance & motivate the client & family of the client for desirable compliance for physiotherapy interventions.
6	Student shall be able to develop communication skills for the purpose of transfer of suitable technique to be used creatively at various phases of treatment, compatible with psychological status of the beneficiary.
7	Student shall be able to promote health in general & practice Physiotherapy in geriatrics, woman's health, pediatrics, industrial medicine & community medicine, as well as in sports & fitness, keeping in mind the national health policies.
8	Student shall be able to practice professional autonomy & ethical principles with referral as well as first contact clients in conformity with professional & ethical codes of physiotherapy.
9	The students will be able to enhance overall professional quality of students to improve their employability
10	To inculcate the habit of lifelong learning and up gradation of knowledge and skills to be competitive in the current professional scenario

### **4.3 Programme Operational Objectives**

Oper	Operational Goals						
1	BPT Programme will provide educational excellence in Teaching/Academic Delivery and research.						
2	BPT Programme will facilitate a conducive environment for academic and extracurricular activities for holistic development of students.						
3	BPT Programme will facilitate a nurturing environment for innovation and research excellence for the intellectual growth of faculty.						
4	BPT Programme will enable cultivation of core values of the university and ethical conduct amongst students, faculty and staff.						
5	BPT Programme will encourage cultural diversity and a sense of social and environmental responsibility.						
6	BPT Programme will provide opportunities for international exposure to faculty and students.						





7	BPT Programme will strive for continual improvement of processes and systems and aim to attain national and
	international accreditations and university rankings.
8	BPT Programme will build strong industry networks through alumni networks and empanelment of expertise from industry.
9	BPT Programme will facilitate employment opportunities and also support students to start their own ventures.
10	BPT Programme will facilitate good governance in discharge of responsibilities and execution of policies and programs.

### **4.4 Programme Learning Outcomes**

Domain: Health & Allied Sciences

Inten	ded Learning Outcomes
1.	Student shall be able to define and explain basic concepts in Physiotherapy with an inter-disciplinary focus in the fields of Medical Sciences, Psychology in a dynamic healthcare environment.
2.	Student shall be able to demonstrate ability to practice research methods. Student shall be able to identify, define, investigate basic healthcare issues, exhibit collect, analyse and interpret simple data to derive the optimum solution from a possible range.
3.	Student shall be able to proficient in the use of computers for report writing, presentations and project Management (MS Word, Power point, Excel and Projects)
4	Student shall be able to demonstrate analytical thinking to acquire and use information and reasoning to identify a range of possible solutions and choose the best option.
5	Student shall be able to demonstrate good written and verbal communication skills. Shall have the ability to communicate basic concepts and applications effectively to individuals and groups from diverse educational and social backgrounds.
6	Student shall be able to develop Leadership and interpersonal skills, demonstrate understanding of Teamwork, including an awareness of personal strengths and limitations.





7	Student shall be able to understand important global issues and opportunities, Shall actively participate in National Healthcare activities e.g. Health camps to improve the level of health of the Nation.
8	Student shall be able to understand and implement the highest standards of ethical behaviour in the healthcare management profession
9	Student shall be able to the Employers preferred choice for placement in hospitals (private and public), Physiotherapy Clinics, Fitness centers, Sports field at executive levels. Should possess the knowledge, self-belief and entrepreneurial skills required to leverage opportunities in the field of healthcare.
10	Student shall be able to maintain a Lifelong learning attitude in personal and academics settings and engage in continuous up gradation of knowledge and skill sets on an on-going basis through formal education, print, other media and interactions.
11	Student shall be able to Inculcate a compassionate and empathetic attitude and behaviour towards patients, attendants, staff and community to provide mental as well as physical succour.

#### **4.5 Programme Operational Outcomes**

#### **Operational Outcomes**

- 1. 1.1 AIPT provide adequate infrastructure to the students as per the strength of the institute. Optimal utilization of resources is done
  - 1.2 AIPT Labs are fully equipped & staffed to meet all the functional requirements of the students.
  - 100% of books & journals available as specified by the accrediting body or regulatory authorities.
  - Teaching, learning aids, resources, such as labs, library, journals, database, softwares, Inventory of all technology equipment in classrooms, computer labs,
  - 1.3 AIPT provide 1 faculty cabin per two faculty members with space as per the norms
  - 1.4 The number & Qualification of the faculty & staff would be as per the regulations of UGC and Pharmacy Council of India or Accrediting body.
  - 1.5 100% of the faculty members would be given Annual Appraisals based on Performance-Based appraisal system.

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	Minimum API score would be between 3-4.
2	100% students would take part in at-least one Functional and area specific club, Committees, Sports Events, co-
	curricular and extra-curricular activities and students participation in inter-institutional competition.
3	Faculty data about healthcare Research work and other Scholar activities such as:
	AIPT would publish atleast 20 research papers per year in various National & international, scopus indexed journals.
	AIPT would encourage the faculty to do atleast 20 National & 6 International Presentations per year.
4	Atleast 80% will be promoted. The students who are not able to complete the degrees on time would be given an
	extended period of N+1+1 to complete the degree.
	Minimum CGPA of 6 is required for completion of PG degree & a CGPA of 5.5 is required for completion of UG
	degree.
5	AIPT will target a pass percentage of 80% for UG students and 95% for PG students.
6	Atleast one event per year attended by atleast 10 external teams.
	80% students participate in activities like Sangathan, Annual Youth Fest, Human Value year activities
7	Atleast one national/International conference per year.
	Atleast 8-10 seminars/guest lectures per year.
8	Report on Annual Industry Interaction activities such as,
	Alumni Meets-1 per year
	Industry visits atleast 2 per year
	Evaluation Board-1-2 per year
	Career Counseling Sessions-1-2 per year
9	Employability: AIPT will have minimum 80% placements for UG programme & 20% will be involved in higher
	education/ self-employed.
	AIPT will have 100% placement for PG courses.
10	Unfair means cases less than 5%
	Ragging cases 0%
	Other disciplinary cases less than 5%



### 4.5. Student Learning Assessment for Bachelor of Physiotherapy (BPT)

#	PEO's	PLO's	Direct	Tool No for Direct Assessment	Target Performance	Indirect	Tool_No for Indirect Assessment	Target Performance
1	Physiotherapy knowledge	Student shall be able to define and explain basic concepts in Physiotherapy with an inter-disciplinary focus on the fields of Medical Sciences, Psychology in a dynamic healthcare environment.	*Compreh ensive Exam/Viv a on annual basis	UG/PLO/D/C E Framework	80% students shall pass the exam.	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
2	Research and Enquiry	Student shall demonstrate ability to practice research methods. Student shall be able to identify, define, investigate basic healthcare business issues, exhibit collect, analyse and interpret simple data to derive the optimum solution	Internship, Major Project (Rubrics)	UG/PLO2/D/ Major Project	100% students will undertake and complete the Project	Feedback of Industry Internshi p Guide		The Industry Internship Guide rates the students between 4-5 range on the Likert Scale in the feedback.
		from a possible range.	Comprehe nsive Exam	UG/PLO/D/C E Framework				

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3	Information & Digital Literacy	Student shall be Proficient in the use of computers for report writing, presentations and project Management (MS Word, Power point, Excel and Projects)	*Compreh ensive Exam	UG/PLO/D/C E Framework	students shall able to leverage IT inorder to complete their Assignement s and Projects	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
4	Problem Solving	Student shall demonstrate analytical thinking to acquire and use information and reasoning to identify a range of possible solutions and choose the best option.	*Compres ensive examinatio n, Practicals for clinical training	UG/PLO/D/C E Framework	80% students shall able to demonstrate Problem Solving and Decision Making Skill	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
5	Communication	Student shall demonstrate good written and verbal communication skills. Shall have the ability to communicate basic concepts and applications effectively to individuals and	*Commun ication Skills Course Result analysis of all semesters	UG/PLO5/D/ BC	80% students should secure a grade of 6 and above on a 10-point scale in the presentation component of Business communicati on course.	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.



		groups from diverse educational and social backgrounds.						
6	Behavioral Skills, Teamwork and Leadership	Student shall develop Leadership and interpersonal skills, demonstrate understanding of Teamwork, including an awareness of personal strengths and limitations.	* Behaviour al Science Course Result analysis of all semesters, Journal of Success	UG/PLO6/D/ BS	80% students should secure a grade of 6 and above on a 10-point scale in the Journal for Success component of Behavioural Science course.	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
7	Global Outlook	Student shall able to understand important global issues and opportunities, Shall actively participate in National Healthcare activities e.g. Health camps to improve the level of health of the Nation.	* Rubrics & Foreign Business Language Result Analysis of all semesters	UG/PLO7/D/ FBL	100% students' participation in case studies pertaining to global issues.	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
8	Ethical and Professional Conduct	Student shall understand and implement the highest standards of ethical behaviour in	*Plagiaris m Checking of Project work		100% Students are checked for plagiarism in NTCC report	Feedback of Industry Internshi p Guide		The Industry Internship Guide rates the students between 4-5



		the healthcare management profession			submissions and are allowed to appear for viva-voce upon obtaining plagiarism % below 15%.			range on the Likert Scale in the feedback.
9	Employeeablity Entrepreneurship Skill	Student shall be the Employers preferred choice for placement in hospitals (private and public), Physiotherapy Clinics, Fitness centers, Sports field at executive levels. Should possess the knowledge, selfbelief and entrepreneurial skills required to leverage opportunities in the field of healthcare.	Successful placement of students • Quality of placements (company profile, job profile, salary package offered) • quality of internship • List of students placed. • List of industries visiting campus,		100% students get placed and 50% students should secure a grade of 6 and above on a 10-point scale.	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
10	Lifelong Learning	Student shall maintain a Lifelong	*Compreh ensive	UG/PLO/D/C E Framework	80% students shall pass the	Student Exit	UG/PLO/ID/ Exit Survey	80% students response range





learning attitude in personal and academics settings	Exam	exam	Survey	between 4-5 on the Likert Scale in the Student
and engage in				Exit Survey.
continuous				
upgradation of				
knowledge and skill				
sets on an on-going				
basis through				
formal education,				
print, other media				
and interactions.				

#### 4.6 Mapping of Intended Programme Learning Outcomes to Broad-Based Programme Educational Objectives (PEOs)

The broad-based student learning goals identified in Section I above encompass the intended student learning outcomes as articulated in this section, and are general composites or summaries of these outcomes. These relationships are summarized in the outcomes-to-goals mapping below (Note:  $\sqrt{}$  in a given cell of the table indicates the intended learning outcome in that row is associated with the learning goal in that column.):



Broad-Based Student Learning Goals (PEOs) Intended Learning Outcomes PLOs	PEO 1	PEO 2	PEO 3	PEO 4	PEO 5	PEO 6	PEO 7	PEO 8
BACHELOR'S LEVEL PRO	GRAMS							
Bachelor of Physiotherapy								
Learning Outcome 1	X							
Learning Outcome 2	X	X	X		X			
Learning Outcome 3					X			
Learning Outcome 4	X	X	X		X			
Learning Outcome 5		X	X		X	X		
Learning Outcome 6				X				
Learning Outcome 7							X	
Learning Outcome 8		X	X	X	X			X





# BACHELOR'S-Level Programme - Bachelor of Business Administration (Healthcare)

#### **4.1 Mission Statement**

#### **Programme Mission**

To provide healthcare management education in relevant discipline of Bachelors of Business Administration of modern healthcare management and in the futuristic and emerging frontier areas of healthcare management knowledge, learning and research and to develop the overall personality of students by making them not only excellent professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action.

#### **4.2 Programme Educational Objectives (PEOs)**

Educ	Educational Goals						
1	Student shall be able to focus on outcome based, Choice Based Credit System (CBCS) of healthcare education system for students and develop students' managerial and supervisory skills and competencies specific to healthcare service industry.						
2	Student shall be able to digitally literate and application based, prepared for research and careers in a wide range of healthcare service delivery organizations at executive and supervisory levels.						
3	Student shall be able to demonstrate knowledge of research and problem solving methods thus enabling sustainable research aligned with industry requirements.						
4	Student shall be able to demonstrate active participation in activities to enhance a conducive environment to attract faculty to meet University guidelines and provide high quality education to students.						





5	Students must be aware of social, ethical and environment sustainability issues and promote Environmentally
	Sustainable Development in a compassionate manner.
6	Student shall be able to exhibit the ability to, participate in student exchange programmes, study abroad programmes to
	increase international exposure.
7	Student shall be able to demonstrate willingness to acquire relevant national and international accreditations in the field
	of healthcare management education at undergraduate level.
8	Student shall be able to develop long-term associations with the Institute, University and other alumni to design
	programmes responsive to changing industry needs.
9	Student shall be able to display knowledge of self-employment opportunities, available further study and career options
	and facilitate student placements
10	Student shall be able to the content and delivery and financials of the programme must align with and fulfill university
	and Domain policies as laid down

### **4.3 Programme Operational Objectives**

Oper	Operational Goals							
1	BBA (Healthcare) programme will provide educational excellence in Teaching/Academic Delivery and research.							
2	BBA (Healthcare) programme will facilitate a conducive environment for academic and extracurricular activities for holistic development of students.							
3	BBA (Healthcare) programme will facilitate a nurturing environment for innovation and research excellence for the intellectual growth of faculty.							
4	BBA (Healthcare) programme will enable cultivation of core values of the university and ethical conduct amongst students, faculty and staff.							
5	BBA (Healthcare) programme will encourage cultural diversity and a sense of social and environmental responsibility.							
6	BBA (Healthcare) programme will provide opportunities for international exposure to faculty and students.							
7	BBA (Healthcare) programme will strive for continual improvement of processes and systems and aim to attain							





	national and international accreditations and university rankings.
8	BBA (Healthcare) programme will build strong industry networks through alumni networks and empanelment of
	expertise from industry.
9	BBA (Healthcare) programme will facilitate employment opportunities and also support students to start their own
	ventures.
10	BBA (Healthcare) programme will facilitate good governance in discharge of responsibilities and execution of policies
	and programs.

### **4.4 Programme Learning Outcomes**

Domain: Health & Allied Sciences

Inte	nded Learning Outcomes
1.	Student shall be able to define and explain basic concepts in Healthcare Management with an inter-disciplinary focus in the fields of Management, Accounting, and basic hospital operations in a dynamic healthcare environment.
2.	Student shall be able to demonstrate ability to practice research methods. Student shall be able to identify, define, investigate basic healthcare business issues, exhibit collect, analyse and interpret simple data to derive the optimum solution from a possible range.
3.	Student shall be able to Proficient in the use of computers for report writing, presentations and project Management (MS Word, Power point, Excel and Projects)
4	Student shall be able to demonstrate analytical thinking to acquire and use information and reasoning to identify a range of possible solutions and choose the best option.
5	Student shall be able to demonstrate good written and verbal communication skills. Shall have the ability to communicate basic concepts and applications effectively to individuals and groups from diverse educational and social backgrounds.
6	Student shall be able to develop Leadership and shall interpersonal skills, demonstrate understanding of Teamwork, including an awareness of personal strengths and limitations.





7	Student shall be able to understand important global issues and opportunities, Shall actively participate in National Healthcare activities eg Health camps to improve the level of health of the Nation.
8	Student shall be able to understand and implement the highest standards of ethical behaviour in the healthcare management profession
9	Student shall be able to the Employers preferred choice for placement in hospitals (private and public), Diagnostic centers, TPAs at executive levels. Should possess the knowledge, self belief and entrepreneurial skills required to leverage opportunities in the field of healthcare.
10	Student shall be able to maintain a Lifelong learning attitude in personal and academics settings and engage in continuous up-gradation of knowledge and skill sets on an ongoing basis through formal education, print, other media and interactions.
11	Student shall be able to Inculcate a compassionate and empathetic attitude and behaviour towards patients, attendants, staff and community to provide mental as well as physical succour.

#### **4.5 Programme Operational Outcomes**

#### **Operational Outcomes**

- 1. 1.1 AIHA provide adequate infrastructure to the students as per the strength of the institute. Optimal utilization of resources is done
  - 1.2 AIHA Labs are fully equipped & staffed to meet all the functional requirements of the students.
  - 100% of books & journals available as specified by the accrediting body or regulatory authorities.
  - Teaching, learning aids, resources, such as labs, library, journals, database, softwares, Inventory of all technology equipment in classrooms, computer labs,
  - 1.3 AIHA provide 1 faculty cabin per two faculty members with space as per the norms
  - 1.4 The number & Qualification of the faculty & staff would be as per the regulations of UGC and Pharmacy Council of India or Accrediting body.
  - 1.5 100% of the faculty members would be given Annual Appraisals based on Performance-Based appraisal system.





	Minimum API score would be between 3-4.
2	100% students would take part in at-least one Functional and area specific club, Committees, Sports Events, co-
	curricular and extra-curricular activities and students participation in inter-institutional competition.
3	Faculty data about healthcare Research work and other Scholar activities such as:
	AIHA would publish atleast 20 research papers per year in various National & international, scopus indexed journals.
	AIHA would encourage the faculty to do atleast 20 National & 6 International Presentations per year.
4	Atleast 80% will be promoted. The students who are not able to complete the degrees on time would be given an
	extended period of N+1+1 to complete the degree.
	Minimum CGPA of 6 is required for completion of PG degree & a CGPA of 5.5 is required for completion of UG
	degree.
5	AIHA will target a pass percentage of 80% for UG students and 95% for PG students.
6	Atleast one event per year attended by atleast 10 external teams.
	80% students participate in activities like Sangathan, Annual Youth Fest, Human Value year activities
7	Atleast one national/International conference per year.
	Atleast 8-10 seminars/guest lectures per year.
8	Report on Annual Industry Interaction activities such as,
	Alumni Meets-1 per year
	Industry visits atleast 2 per year
	Evaluation Board-1-2 per year
	Career Counseling Sessions-1-2 per year
9	Employability: AIHA will have minimum 80% placements for UG programme & 20% will be involved in higher
	education/ self-employed.
	AIHA will have 100% placement for PG courses.
10	Unfair means cases less than 5%
	Ragging cases 0%
	Other disciplinary cases less than 5%





#### 4.5. Student Learning Assessment for Bachelor of Business Administration (Healthcare)

#	PEO's	PLO's	Direct	Tool No for Direct Assessment	Target Performance	Indirect	Tool_No for Indirect Assessment	Target Performance
1	Business Administration Healthcare knowledge	Student shall able to define and explain basic concepts in Healthcare Management with an inter-disciplinary focus in the fields of Management, Accounting, and basic hospital operations in a dynamic healthcare environment.	*Compreh ensive Exam/Viv a on annual basis	UG/PLO/D/C E Framework	80% students shall pass the exam.	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
2	Research and Enquiry	Student shall demonstrate ability to practice research methods. Student shall be able to identify, define, investigate basic healthcare business issues, exhibit collect, analyse and interpret simple data to derive the	Internship, Major Project (Rubrics)	UG/PLO2/D/ Major Project	100% students will undertake and complete the Project	Feedback of Industry Internshi p Guide	Feedback of Industry Internship Guide	The Industry Internship Guide rates the students between 4-5 range on the Likert Scale in the feedback.



		optimum solution from a possible range.	Comprehe nsive Exam	UG/PLO/D/C E Framework				
3	Information & Digital Literacy	Student shall be Proficient in the use of computers for report writing, presentations and project Management (MS Word, Power point, Excel and Projects)	*Compreh ensive Exam	UG/PLO/D/C E Framework	students shall able to leverage IT inorder to complete their Assignments and Projects	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
4	Problem Solving	Student shall demonstrate analytical thinking to acquire and use information and reasoning to identify a range of possible solutions and choose the best option.	*Compreh ensive examinatio n, Practicals for clinical training	UG/PLO/D/C E Framework	80% students shall able to demonstrate Problem Solving and Decision Making Skill	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
5	Communication	Student shall demonstrate good written and verbal communication skills. Shall have the ability to communicate basic	*Commun ication Skills Course Result analysis of all	UG/PLO5/D/ BC	80% students should secure a grade of 6 and above on a 10-point scale in the presentation	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.



	T						I	
		concepts and	semesters		component of			
		applications			Business			
		effectively to			communicati			
		individuals and			on course.			
		groups from diverse						
		educational and						
		social backgrounds.						
6	Behavioral Skills,	Student shall	Rubrics	UG/PLO6/D/	80% students	Student	UG/PLO/ID/	80% students
	Teamwork and	develop Leadership		BS	should secure	Exit	Exit Survey	response range
	Leadership	and shall			a grade of 6	Survey	J	between 4-5 on
	r	interpersonal skills,	*		and above on			the Likert Scale
		demonstrate	Behaviour		a 10-point			in the Student
		understanding of	al Science		scale in the			Exit Survey.
		Teamwork,	Course		Journal for			Zine Survey.
		including an	Result		Success			
		awareness of	analysis of		component of			
		personal strengths	all		Behavioural			
		and limitations.	semesters,		Science			
		and mintations.	Journal of		course.			
			Success		course.			
7	Global Outlook	Student shall able to	* Rubrics	UG/PLO7/D/	100%	Student	UG/PLO/ID/	80% students
/	Global Gutlook	understand	· Kubiics	FBL	students'	Exit		
			0_	ГDL			Exit Survey	response range
		important global	&		participation	Survey		between 4-5 on
		issues and			in case			the Likert Scale
		opportunities, Shall	г :		studies			in the Student
		actively participate	Foreign		pertaining to			Exit Survey.
		in National	Business		global issues.			
		Healthcare activities	Language					
		eg Health camps to	Result					
		improve the level of	Analysis					
		health of the Nation.	of all					
			semesters					



8	Ethical and	Student shall	*Plagiaris	100%	Feedback		The Industry
	Professional	understand and	m	Students are	of		Internship
	Conduct	implement the	Checking	checked for	Industry		Guide rates the
		highest standards of	of Project	plagiarism in	Internshi		students
		ethical behaviour in	work	NTCC report	p Guide		between 4-5
		the healthcare		submissions			range on the
		management		and are			Likert Scale in
		profession		allowed to			the feedback.
		r		appear for			
				viva-voce			
				upon			
				obtaining			
				plagiarism %			
				below 15%.			
9	Employeeablity	Student shall be the	Successful	100%	Student	UG/PLO/ID/	80% students
	Entrepreneurship	Employers preferred	placement	students get	Exit	Exit Survey	response range
	Skill	choice for placement	of students	placed and	Survey	•	between 4-5 on
		in hospitals (private	• Quality	50% students			the Likert Scale
		and public),	of	should secure			in the Student
		Diagnostic centers,	placements	a grade of 6			Exit Survey.
		TPAs at executive	(company	and above on			-
		levels. Should	profile, job	a 10-point			
		possess the	profile,	scale.			
		knowledge, self-	salary				
		belief and	package				
		entrepreneurial skills	offered)				
		required to leverage	• quality of				
		opportunities in the	internship				
		field of healthcare.	• List of				
			students				
			placed.				
			• List of				





			industries visiting campus,					
10	Lifelong Learning	Student shall maintain a Lifelong learning attitude in personal and academics settings and engage in continuous upgradation of knowledge and skill sets on an ongoing basis through formal education, print, other media and interactions.	*Compreh ensive Exam	UG/PLO/D/C E Framework	80% students shall pass the exam	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.

#### 4.6 Mapping of Intended Programme Learning Outcomes to Broad-Based Programme Educational Objectives (PEOs)

The broad-based student learning goals identified in Section I above encompass the intended student learning outcomes as articulated in this section, and are general composites or summaries of these outcomes. These relationships are summarized in the outcomes-to-goals mapping below (Note:  $\sqrt{}$  in a given cell of the table indicates the intended learning outcome in that row is associated with the learning goal in that column.):





# BACHELOR'S-Level Programme - Bachelor of Medical Physiology (B.Sc. - Medical Physiology)

#### **4.1 Mission Statement**

#### **Programme Mission**

To provide systematic education in Medical Physiology theory as well as practical with an emphasis on clear concepts and basics and in the futuristic and emerging frontier areas of Physiological knowledge, learning and research and to develop the overall personality of students by making them not only excellent in profession but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action. Bachelor of Medical Physiology program has an objective to prepare students for leadership positions as clinicians, therapists, or educators in academic, clinical, community-based and other professional settings.

#### **4.2 Programme Educational Objectives (PEOs)**

Educ	cational Goals
1	Student shall be able to detect & evaluate anatomical, physiological & psychosomatic impairments resulting in physical dysfunction in various age groups, occupations & arrive at appropriate physical & functional diagnosis.
2	Student shall be able to understand the rationale & basic investigative approach to the medical system & surgical intervention regimes & accordingly plan & implement specific physiological measures effectively.
3	Student shall be able to select strategies for cure & care; adopt restorative & rehabilitative physiological measures for maximum possible independence of a client at home, workplace & in the community.
4	Student shall be able to ethically maintain cooperation & coordination with various professionals in a multidisciplinary team of healthcare system in the primary interest of a client/patient.





5	Student shall be able to ensure quality assurance & motivate the client & family of the client for desirable compliance for physiology interventions.
6	Student shall be able to develop communication skills for the purpose of transfer of suitable technique to be used
	creatively at various phases of treatment, compatible with psychological status of the beneficiary.
7	Student shall be able to promote health in general & practice Physiology in geriatrics, woman's health, pediatrics,
	industrial medicine & community medicine, as well as in sports & fitness, keeping in mind the national health policies.
8	Student shall be able to practice professional autonomy & ethical principles with referral as well as first contact clients
	in conformity with professional & ethical codes of Physiology.
9	Student shall be able to enhance overall professional quality of students to improve their employability
10	Student shall be able to inculcate the habit of lifelong learning and upgradation of knowledge and skills to be
	competitive in the current professional scenario

### **4.3 Programme Operational Objectives**

Ope	rational Goals
1	B.Sc Medical Physiology Programme will provide educational excellence in Teaching/Academic Delivery and research.
2	B.Sc Medical Physiology Programme will facilitate a conductive environment for academic and extracurricular activities for holistic development of students.
3	B.Sc Medical Physiology Programme will facilitate a nurturing environment for innovation and research excellence for the intellectual growth of faculty.
4	B.Sc Medical Physiology Programme will enable cultivation of core values of the university and ethical conduct amongst students, faculty and staff.
5	B.Sc Medical Physiology Programme will encourage cultural diversity and a sense of social and environmental responsibility.
6	B.Sc Medical Physiology Programme will provide opportunities for international exposure to faculty and students.





7	B.Sc Medical Physiology Programme will strive for continual improvement of processes and systems and aim to attain
	national and international accreditations and university rankings.
8	B.Sc Medical Physiology Programme will build strong academic/industry networks through alumni networks and
	empanelment of expertise from industry.
9	B.Sc Medical Physiology Programme will facilitate employment opportunities and also support students to start their
	own ventures.
10	B.Sc Medical Physiology Programme will facilitate good governance in discharge of responsibilities and execution of
	policies and programs.

#### **4.4 Programme Learning Outcomes**

Domain: Health & Allied Sciences

**Intended Learning Outcomes** 

1. Student shall able to define and e	explain basic concepts in Physiology	y with an inter-disciplinary focus in the fields of
Medical Sciences in a dynamic he	ealthcare environment.	

- 2. Student shall be able to demonstrate ability to practice research methods for data collection. Student shall be able to identify, define, investigate basic healthcare issues, exhibit collect, analyze and interpret simple data to derive the optimum solution from a possible range.
- 3. Student shall be able to proficient in the use of computers for report writing, presentations and project Management (MS Word, Power point, Excel and Projects)
- 4 Student shall be able to demonstrate analytical thinking to acquire and use information and reasoning to identify a range of possible solutions and choose the best option.
- 5 Student shall be able to demonstrate good written and verbal communication skills. Shall have the ability to communicate basic concepts and applications effectively to individuals and groups from diverse educational and social backgrounds.
- 6 Student shall be able to develop Leadership and interpersonal skills, demonstrate understanding of Teamwork,





	including an awareness of personal strengths and limitations.
7	Student shall be able to understand important global issues and opportunities, Shall actively participate in National
	Healthcare activities e.g. Health camps to improve the level of health of the Nation.
8	Student shall be able to understand and implement the highest standards of ethical behavior in the healthcare
	management profession
9	Student shall be able to the Employers preferred choice for placement in academics/ hospitals (private and public),
	Fitness centers, Sports field, Clinical laboratory, pharmaceuticals company etc at executive levels. Should possess the
	knowledge, self- belief and entrepreneurial skills required to leverage opportunities in the field of healthcare.
10	Student shall be able to maintain a Lifelong learning attitude in personal and academics settings and engage in
	continuous upgradation of knowledge and skill sets on an on-going basis through formal education, print, other media
	and interactions.
11	Student shall be able to Inculcate a compassionate and empathetic attitude and behavior towards patients, attendants,
	staff and community to provide mental as well as physical succor.

#### **4.5 Programme Operational Outcomes**

#### **Operational Outcomes**

- 1. 1.1 AIPAS provide adequate infrastructure to the students as per the strength of the institute. Optimal utilization of resources is done
  - 1.2 AIPAS Labs are fully equipped & staffed to meet all the functional requirements of the students.
  - 100% of books & journals available as specified by the accrediting body or regulatory authorities.
  - Teaching, learning aids, resources, such as labs, library, journals, database, softwares, Inventory of all technology equipment in classrooms, computer labs,
  - 1.3 AIPAS provide 1 faculty cabin per two faculty members with space as per the norms
  - 1.4 The number & Qualification of the faculty & staff would be as per the regulations of UGC and Pharmacy Council of India or Accrediting body.



	1.5 100% of the faculty members would be given Annual Appraisals based on Performance-Based appraisal system.
	Minimum API score would be between 3-4.
	100% students would take part in at-least one Functional and area specific club, Committees, Sports Events, co-
C	curricular and extra-curricular activities and students participation in inter-institutional competition.
3 I	Faculty data about healthcare Research work and other Scholar activities such as:
A	AIPAS would publish atleast 20 research papers per year in various National & international, scopus indexed journals.
A	AIPAS would encourage the faculty to do atleast 20 National & 6 International Presentations per year.
4 A	Atleast 80% will be promoted. The students who are not able to complete the degrees on time would be given an
€	extended period of N+1+1 to complete the degree.
l	Minimum CGPA of 6 is required for completion of PG degree & a CGPA of 5.5 is required for completion of UG
(	degree.
5 A	AIPAS will target a pass percentage of 80% for UG students and 95% for PG students.
6 A	Atleast one event per year attended by atleast 10 external teams.
8	80% students participate in activities like Sangathan, Annual Youth Fest, Human Value year activities
7 A	Atleast one national/International conference per year.
A	Atleast 8-10 seminars/guest lectures per year.
8	Report on Annual Industry Interaction activities such as,
A	Alumni Meets-1 per year
I	Industry visits atleast 2 per year
I	Evaluation Board-1-2 per year
(	Career Counseling Sessions-1-2 per year
9 I	Employability: AIPAS will have minimum 80% placements for UG programme & 20% will be involved in higher
€	education/ self-employed.
A	AIPAS will have 100% placement for PG courses.
10 U	Unfair means cases less than 5%
l I	Ragging cases 0%
(	Other disciplinary cases less than 5%





### 4.5. Student Learning Assessment for Bachelor of Medical Physiology (B.Sc. - Medical Physiology)

#	PEO's	PLO's	Direct	Tool No for Direct Assessment	Target Performance	Indirect	Tool_No for Indirect Assessment	Target Performance
1	Physiology knowledge	Student shall be able to define and explain basic concepts in Physiology with an interdisciplinary focus on the fields of Medical Sciences in a dynamic healthcare environment.	*Comprehens ive Exam/Viva on annual basis	UG/PLO/D/ CE Framework	80% students shall pass the exam.	Student Exit Survey	UG/PLO/ID /Exit Survey	80% student's response range between 4-5 on the Likert Scale in the Student Exit Survey.
2	Research and Enquiry	Student shall demonstrate ability to practice research methods. Student shall be able to identify, define, investigate basic healthcare business issues, exhibit collect,	Internship, Major Project (Rubrics)	UG/PLO2/D /Major Project	100% students will undertake and complete the Project	Feedback of Industry Internship Guide		The Industry Internship Guide rates the students between 4-5 range on the Likert Scale in the feedback.



		analyze and interpret simple data to derive the optimum solution from a possible range.	Comprehensi ve Exam	& UG/PLO/D/ CE Framework				
3	Information & Digital Literacy	Student shall be Proficient in the use of computers for report writing, presentations and project Management (MS Word, Power point, Excel and Projects)	*Comprehens ive Exam	UG/PLO/D/ CE Framework	100% students shall able to leverage IT in order to complete their Assignments and Projects	Student Exit Survey	UG/PLO/ID /Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
4	Problem Solving	Student shall demonstrate analytical thinking to acquire and use information and reasoning to identify a range of possible solutions and choose the best option.	*Comprehens ive examination, Practicals for clinical training	UG/PLO/D/ CE Framework	80% students shall able to demonstrate Problem Solving and Decision Making Skill	Student Exit Survey	UG/PLO/ID /Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
5	Communication	Student shall demonstrate good written and	*Communicat ion Skills Course Result	UG/PLO5/D / BC	80% students should secure a grade of 6	Student Exit Survey	UG/PLO/ID /Exit Survey	80% students response range between 4-5 on



		verbal communication skills. Shall have the ability to communicate basic concepts and applications effectively to individuals and groups from diverse educational and social backgrounds.	analysis of all semesters		and above on a 10-point scale in the presentation component of Business communicatio n course.			the Likert Scale in the Student Exit Survey.
6	Behavioral Skills, Teamwork and Leadership	Student shall develop Leadership and interpersonal skills, demonstrate understanding of Teamwork, including an awareness of personal strengths and limitations.	* Behavioural Science Course Result analysis of all semesters, Journal of Success	UG/PLO6/D /BS	80% students should secure a grade of 6 and above on a 10-point scale in the Journal for Success component of Behavioural Science course.	Student Exit Survey	UG/PLO/ID /Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
7	Global Outlook	Student shall able to understand important global issues and opportunities,	* Rubrics &	UG/PLO7/D /FBL	100% students' participation in case studies pertaining to	Student Exit Survey	UG/PLO/ID /Exit Survey	80% students response range between 4-5 on the Likert Scale in the



8	Ethical and Professional Conduct	Shall actively participate in National Healthcare activities e.g. Health camps to improve the level of health of the Nation.  Student shall understand and implement the highest standards of ethical behavior in the healthcare management profession	Foreign Business Language Result Analysis of all semesters  *Plagiarism Checking of Project work	global issues.  100% Students are checked for plagiarism in NTCC report submissions and are allowed to appear for viva-voce upon obtaining plagiarism %	Feedback of Industry Internship Guide		The Industry Internship Guide rates the students between 4-5 range on the Likert Scale in the feedback.
9	Employeeablity Entrepreneurship Skill	Student shall be the Employers preferred choice for placement in academics/hospit als (private and public), Fitness centers, Sports field, Clinical	Successful placement of students • Quality of placements (company profile, job profile, salary package	below 15%.  100% students get placed and 50% students should secure a grade of 6 and above on a 10-point scale.	Student Exit Survey	UG/PLO/ID /Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.



		laboratory,	offered)					
		pharmaceuticals	• quality of					
		company etc at	internship					
		executive levels.	• List of					
		Should possess	students					
		the knowledge,	placed.					
		self- belief and	• List of					
		entrepreneurial	industries					
		skills required to	visiting					
		leverage	campus,					
		opportunities in	1 /					
		the field of						
		healthcare.						
10	Lifelong Learning	Student shall	*Comprehens	UG/PLO/D/	80% students	Student Exit	UG/PLO/ID	80% students
		maintain a	ive Exam	CE	shall pass the	Survey	/Exit Survey	response range
		Lifelong learning		Framework	exam	-	-	between 4-5 on
		attitude in						the Likert
		personal and						Scale in the
		academics						Student Exit
		settings and						Survey.
		engage in						
		continuous						
		upgradation of						
		knowledge and						
		skill sets on an						
		on-going basis						
		through						
		formal education,						
		print, other media						
		and interactions.						





### 4.6 Mapping of Intended Programme Learning Outcomes to Broad-Based Programme Educational Objectives (PEOs)

The broad-based student learning goals identified in Section I above encompass the intended student learning outcomes as articulated in this section, and are general composites or summaries of these outcomes. These relationships are summarized in the outcomes-to-goals mapping below (Note:  $\sqrt{}$  in a given cell of the table indicates the intended learning outcome in that row is associated with the learning goal in that column.):

Broad-Based Student Learning Goals (PEQs) Intended Learning Outcomes PLOs	PEO 1	PEO 2	PEO 3	PEO 4	PEO 5	PEO 6	PEO 7	PEO 8
BACHELOR'S LEVEL PRO	GRAMS							
Bachelor of Medical Physiology								
Learning Outcome 1	X							
Learning Outcome 2	X	X	X		X			
Learning Outcome 3					X			
Learning Outcome 4	X	X	X		X			
Learning Outcome 5		X	X		X	X		
Learning Outcome 6				X				
Learning Outcome 7							X	
Learning Outcome 8		X	X	X	X			X





### BACHELOR'S-Level Programme - B.Sc. (Hons) - Neurosciences

#### **4.1 Mission Statement**

### **Programme Mission**

To provide research based knowledge in Neuroscience and awareness of Neuropsychology in India with its relevance and recent developments in Neuroscince sector along with recent medical developments nationally and internationally and also to develop the overall personality of students by making them not only excellent professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action.

#### **4.2 Programme Educational Objectives (PEOs)**

Educa	ational Goals
1	Student shall be able to demonstrate knowledge of the application of Neuropsychology and Neurosciences area principles and practices in a professional work setting
2	Student shall be able to develop and sustain effective individual and organizational performance by leveraging Research skills, Information and Technological competencies in the given Neuropsychology and Neurosciences areas framework.
3	Student shall be able to appropriately apply compassion and influential skills in working with colleagues and the community.
4	Student shall be able to demonstrate effective communication skills that support and enhance effectiveness in Neuropsychology and Neurosciences areas.
5	Students shall develop positive perspectives and skills that create productive domain leaders and improved health outcomes globally.
6	Student shall be able to act ethically and responsibly.





- 7 Student shall be able to critically evaluate and reflect learning and development throughout their career.
- Student shall be able to integrate theory and practice, and expertise across functional areas in Neuropsychology and Neurosciences making effective decisions by understanding the relationship of community based activities to global environment.

### 4.3 Programme Operational Objectives

Opera	ational Goals
1	Student will provide educational excellence in the field of Neuropsychology and Neurosciences disciplines including biostatistics and research methodology Teaching/Academic Delivery and research.
2	Student will facilitate an academically conducive environment for holistic development of students.
3	Student will facilitate environment for research excellence and innovation for the intellectual growth of faculty.
4	Student will facilitate cultivation of core values of the university and ethical conduct amongst students, faculty and staff. AINN will facilitate cultivation of core values of the university and ethical conduct amongst students, faculty and staff.
5	Student will encourage cultural diversity and a sense of social and environmental responsibility.
6	Student will provide ample opportunities for international exposure to faculty and students.
7	Student will be involved in continual improvement of processes and systems and aim to attain national and international accreditations and university rankings as applicable.
8	Student will build a strong foundation for understanding the principles of Neurosciences and its sub-disciplines by way of alumni networks and empanelment of expertise from research Institutes and clinics in Neurosciences disciplines.
9	Student will facilitate employment opportunities and also support students to start their own ventures.
10	Student will facilitate good governance in discharge of responsibilities and execution of policies and programs.





### 4.4 Programme Learning Outcomes

Domain: Health & Allied Sciences

Inten	ded Learning Outcomes
1	Student shall be able to define, summarize concepts in disciplines of neuroscience and neuropsychology.
2	Student shall be able to demonstrate ability to propose and evaluate hypotheses through research methods. Student shall
	be able to identify, define, investigate neuroscientific issues, exhibit collect, analyse and interpret data to derive the
	optimum solution from a possible range.
3	Student shall be able to Proficient in the use of computers for report writing, presentations and project Management
	(MS Word, Power point, Excel and Projects) and use various IT tools and technologies for data processing and analysis.
4	Student shall be able to Exhibit critical and independent thinking to use theory, evidence, context and reasoning to
	identify a range of possible solutions and choose the best option.
5	Student shall be able to demonstrate excellent written and verbal communication skills. Has the ability to communicate
	health awareness concepts and applications effectively to individuals and groups from diverse educational and social
	backgrounds
6	Student shall be able to develop range of Leadership skills and shall demonstrate excellent interpersonal and
	intrapersonal skills, understanding of group dynamics and effective Teamwork, including an awareness of personal
	strengths and limitations.
7	Student shall be able to understand global issues and opportunities from international perspectives, shall actively
	participate in National and International Neuroscience Conferences.
8	Student shall be able to understand and implement the highest standards of ethical behaviour in the in Neuroscience
	areas and profession
9	Student shall be able to the Employers premium choice for placement in hospitals, research organizations and
	educational institutes. Should possess the knowledge, self belief and entrepreneurial skills required for the creation of





	wealth and jobs in the field of neurosciences.
10	Student shall be able to maintain a Lifelong learning attitude in personal, academics and research settings and engage in continuous upgradation and expansion of knowledge and skill sets on an ongoing basis through print, research articles, journal clubs, conferences, other media and interactions.
11	Student shall be able to Inculcate a compassionate and empathetic attitude and behavior towards community to provide mental as well as physical succour.

### **4.5 Programme Operational Outcomes**

Opera	ational Outcomes
1.	1.1 AINN provide adequate infrastructure to the students as per the strength of the institute. Optimal utilization of resources is done
	1.2 AINN Labs are fully equipped & staffed to meet all the functional requirements of the students.
	100% of books & journals available as specified by the accrediting body or regulatory authorities.
	Teaching, learning aids, resources, such as labs, library, journals, database, softwares, Inventory of all technology equipment in classrooms, computer labs,
	1.3 AINN provide 1 faculty cabin per two faculty members with space as per the norms
	1.4 The number & Qualification of the faculty & staff would be as per the regulations of UGC and Pharmacy Council
	of India or Accrediting body.
	1.5 100% of the faculty members would be given Annual Appraisals based on Performance-Based appraisal system.
	Minimum API score would be between 3-4.
2	100% students would take part in at-least one Functional and area specific club, Committees, Sports Events, co-
	curricular and extra-curricular activities and students' participation in inter-institutional competition.
3	Faculty data about healthcare Research work and other Scholar activities such as:
	AINN would publish atleast 20 research papers per year in various National & international, Scopus indexed journals.
	AINN would encourage the faculty to do atleast 20 National & 6 International Presentations per year.





4	Atleast 80% will be promoted. The students who are not able to complete the degrees on time would be given an extended period of N+1+1 to complete the degree.
	Minimum CGPA of 6 is required for completion of PG degree & a CGPA of 5.5 is required for completion of UG
	degree.
5	AINN will target a pass percentage of 80% for UG students and 95% for PG students.
6	Atleast one event per year attended by atleast 10 external teams.
	80% students participate in activities like Sangathan, Annual Youth Fest, Human Value year activities
7	Atleast one national/International conference per year.
	Atleast 8-10 seminars/guest lectures per year.
8	Report on Annual Industry Interaction activities such as,
	Alumni Meets-1 per year
	Industry visits atleast 2 per year
	Evaluation Board-1-2 per year
	Career Counseling Sessions-1-2 per year
9	Employability: AINN will have minimum 80% placements for UG programme & 20% will be involved in higher
	education/ self-employed.
	AINN will have 100% placement for PG courses.
10	Unfair means cases less than 5%
	Ragging cases 0%
	Other disciplinary cases less than 5%





### **4.5. Student Learning Assessment for B.Sc. (Hons) - Neurosciences)**

#	PEO's	PLO's	Direct	Tool No for Direct	Target Performanc	Indirect	Tool_No for Indirect	Target Performanc
				Assessment	e		Assessment	e
1	Neurosciences knowledge	Student shall able to define, summarize concepts in disciplines of neuroscience and neuropsychology.	*Comprehen sive Exam/Viva on annual basis	UG/PLO/D/C E Framework	80% students shall pass the exam.	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
2	Research and Enquiry	Student shall demonstrate ability to propose and evaluate hypotheses through research methods. Student shall be able to identify, define, investigate neuroscientific issues, exhibit collect, analyse and interpret data to derive the optimum solution from a possible range.	Term Paper, Seminar, Comprehens ive Exam	UG/PLO/D/C E Framework	100% students shall undertake and complete the course	Feedback of Industry Internship Guide		The Industry Internship Guide rates the students between 4-5 range on the Likert Scale in the feedback.
3	Information & Digital	Student shall	*	UG/PLO/D/C	80%	Stakehold	Alumni	80% students
	Literacy	Inculcate a	Behavioural	E Framework	students	er survey	survey,	response



		compassionate and empathetic attitude and behaviour towards community to provide mental as well as physical succour.	Science Course Result analysis of all semesters, Journal of Success		should secure a grade of 6 and above on a 10- point scale in the Journal for Success component of Behavioural Science course.		patient satisfaction surveys as applicabe.	range between 4-5 on the Likert Scale in the Student Exit Survey.
4.	Problem Solving	Student shall demonstrate excellent written and verbal communication skills. Has the ability to communicate health awareness concepts and applications effectively to individuals and groups from diverse educational and social backgrounds	* Communicat ion Course Result analysis of all semesters, *Rubrics , * Comprehens ive Exam	UG/PLO5/D/ BC, UG/PLO/D/C E Framework	80% students should secure a grade of 6 and above on a 10-point scale in the presentation component of health communicati on course.	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
5.	Communication	Student shall develop range of Leadership skills	* Behavioural Science	UG/PLO6/D/ BS, UG/PLO/D/C	80% students should	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range



6.	Behavioral Skills,	and shall demonstrate excellent interpersonal and intrapersonal skills, understanding of group dynamics & effective Teamwork, including an awareness of personal strengths and limitations. Student shall	Course Result analysis of all semesters, Journal of Success, * Rubrics, * Comprehens ive Exam	E Framework  UG/PLO/D/C	secure a grade of 6 and above on a 10- point scale in the Journal for Success component of Behavioural Science course. 100%	Feedback		between 4-5 on the Likert Scale in the Student Exit Survey.  The Industry
6.	Benavioral Skills, Teamwork and Leadership	understand and implement the highest standards of ethical behaviour in the Neuroscience areas and profession	*Plagiarism Checking, * Comprehens ive Exam	E Framework	Students are checked for plagiarism in NTCC report submissions and are allowed to appear for viva-voce upon obtaining plagiarism % below 15%.	of Industry Internship Guide, Indisciplin e Cases		Internship Guide rates the students between 4-5 range on the Likert Scale in the feedback. The University will adhere to zero tolerance towards use of unfair means
7.	Global Outlook	Student shall be the Employers	*Comprehen sive Exam	UG/PLO/D/C E Framework	100% students	Student Exit	UG/PLO/ID/ Exit Survey,	80% students response



		premium choice for			submit a	Survey,	UG/PLO/ID/	range
		placement in			Business	Alumni	Alumni	between 4-5
		hospitals, research			plan and	Survey	Survey	on the Likert
		organizations and			50%			Scale in the
		educational			students			Student Exit
		institutes. Should			should			Survey.
		possess the			secure a			80% alumni
		knowledge, self-			grade of 6			response
		belief and			and above			range
		entrepreneurial			on a 10-			between 4-5
		skills required for			point scale.			on the Likert
		the creation of			1			Scale in the
		wealth and jobs in						Alumni
		the field of						Survey.
		Neuroscience.						J
		racui osciciico.						
8.	Ethical and	Student shall	*Comprehen	UG/PLO/D/C	80%	Student	UG/PLO/ID/	80% students
8.	Ethical and Professional Conduct		*Comprehen sive Exam	UG/PLO/D/C E Framework	80% students	Student Exit	UG/PLO/ID/ Exit Survey	80% students response
8.		Student shall						
8.		Student shall Exhibit critical and			students	Exit		response
8.		Student shall Exhibit critical and independent			students shall able to	Exit		response range
8.		Student shall Exhibit critical and independent thinking to use			students shall able to demonstrate	Exit		response range between 4-5
8.		Student shall Exhibit critical and independent thinking to use theory, evidence,			students shall able to demonstrate Problem	Exit		response range between 4-5 on the Likert
8.		Student shall Exhibit critical and independent thinking to use theory, evidence, context and			students shall able to demonstrate Problem Solving and	Exit		response range between 4-5 on the Likert Scale in the
8.		Student shall Exhibit critical and independent thinking to use theory, evidence, context and reasoning to			students shall able to demonstrate Problem Solving and Decision	Exit		response range between 4-5 on the Likert Scale in the Student Exit
8.		Student shall Exhibit critical and independent thinking to use theory, evidence, context and reasoning to identify a range of			students shall able to demonstrate Problem Solving and Decision	Exit		response range between 4-5 on the Likert Scale in the Student Exit
8.	Professional Conduct	Student shall Exhibit critical and independent thinking to use theory, evidence, context and reasoning to identify a range of possible solutions			students shall able to demonstrate Problem Solving and Decision	Exit		response range between 4-5 on the Likert Scale in the Student Exit
8.	Professional Conduct  Employeeablity	Student shall Exhibit critical and independent thinking to use theory, evidence, context and reasoning to identify a range of possible solutions and choose the best			students shall able to demonstrate Problem Solving and Decision	Exit		response range between 4-5 on the Likert Scale in the Student Exit
8.	Professional Conduct	Student shall Exhibit critical and independent thinking to use theory, evidence, context and reasoning to identify a range of possible solutions and choose the best			students shall able to demonstrate Problem Solving and Decision	Exit		response range between 4-5 on the Likert Scale in the Student Exit
8.	Professional Conduct  Employeeablity	Student shall Exhibit critical and independent thinking to use theory, evidence, context and reasoning to identify a range of possible solutions and choose the best			students shall able to demonstrate Problem Solving and Decision	Exit		response range between 4-5 on the Likert Scale in the Student Exit





#### 4.6 Mapping of Intended Programme Learning Outcomes to Broad-Based Programme Educational Objectives (PEOs)

The broad-based student learning goals identified in Section I above encompass the intended student learning outcomes as articulated in this section, and are general composites or summaries of these outcomes. These relationships are summarized in the outcomes-to-goals mapping below (Note:  $\sqrt{}$  in a given cell of the table indicates the intended learning outcome in that row is associated with the learning goal in that column.):

Operational Goals Operational Outcomes	OG1	OG 2	OG 3	OG n			
BACHELOR'S/ MASTER'S LEVEL PROGRAMS							
Name of the programme							
Operational Outcome 1	X		X				
Operational Outcome 2	X	X	X				
Operational Outcome n				X			



Operational Goals Vs Operational Outcome	AINN will provide educational excellence in the field of Neuropsycho logy and Neuroscience s disciplines including biostatistics and research methodology Teaching/Ac ademic Delivery and research.	AINN will facilitate an academically conducive environment for holistic development of students.	AINN will facilitate environment for research excellence and innovation for the intellectual growth of faculty.	AINN will facilitate cultivation of core values of the university and ethical conduct amongst students, faculty and staff. AINN will facilitate cultivation of core values of the university and ethical conduct amongst students, faculty and staff.	AINN will encourage cultural diversity and a sense of social and environme ntal responsibility.	AINN will provide ample opportunities for international exposure to faculty and students.	AINN will be involved in continual improvement of processes and systems and aim to attain national and international accreditations and university rankings as applicable.	AINN will build a strong foundation for understanding the principles of Neurosciences and its subdisciplines by way of alumninetworks and empanelment of expertise from research Institutes and clinics in Neurosciences disciplines.
Bachelor's Level Programs								
Bachelors in Neurosciences								
Students shall demonstrate knowledge of neuroscience areas principles and practices in a professional work setting	X	X	X	X		X	X	X
Students shall engage in inter- university extracurricular activities	X	X	X	X	X		X	X
Faculty will appropriately apply research skills in publishing research articles and writing manuscripts	X		X	X	X		X	X
Students and faculty will demonstrate core values of ethics in learning, teaching and practice	X	X			X	X	X	X
Students shall develop positive perspectives and skills that		X	X	X		X	X	



				1	I	ı		
create productive leaders and								
improved health outcomes								
globally								
Students shall be involved in								
research collaborations,								
international guest lectures,	X	X	X		X	X		X
conferences and various other								
oppurtunities for global exposure								
Students shall be engaged in								
internships arising out of	X	X		X	X		X	X
corporate and industry linkages.								
Students shall be placed in								
appropriate ventures and also		v	v	v		<b>3</b> 7	v	
encouraged to initiate their own		X	X	X		X	X	
start ups.								
Students shall be having access								
to classrooms, laboratories and	X	X	X		X	X	X	
library								





# Master's-Level Programme – Master of Pharmacy (Pharmaceutics)

#### 4.1 Mission Statement

#### **Programme Mission**

To provide education in Pharmaceutical Sciences at Masters level incorporating disciplines of modern healthcare and in the futuristic and emerging frontier areas of Pharmaceutics and New Drug Delivery Systems knowledge, learning and research and to develop the overall personality of students by making them not only excellent professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action.

#### **4.2 Programme Educational Objectives (PEOs)**

Ed	ucational Goals
1	Student shall be able to demonstrate knowledge of the applications of Pharmaceutics and New Drug Delivery System
2	Student shall be able to develop and sustain effective individual and organizational performance by leveraging Research
	skills, Information and Technological competencies in the given Pharmaceutical framework
3	Student shall be able to understand the use of modern day equipments for various dosage forms.
4	Student shall be able to demonstrate effective communication skills that support and enhance effectiveness in Pharmacy
	Practice and Pharmaceutical Industry.
5	Student shall be able to develop positive perspectives and skills that create productive domain leaders and improved
	health outcomes globally.
6	Student shall be able to act ethically and responsibly
7	Student shall be able to critically evaluate and reflect learning and development throughout their career.
8	Student shall be able to utilize theory and practice, and expertise across functional areas in Pharmaceutical Sciences





making effective decisions by understanding the relationship of Pharmaceutical Sciences activities to global environment

### **4.3 Programme Operational Objectives**

Oper	rational Goals
1	M.Pharm - Pharmaceutics programme will provide educational excellence in Teaching/Academic Delivery and
	research.
2	M.Pharm – Pharmaceutics programme will facilitate a conducive environment for academic and extracurricular activities for holistic development of students.
3	M.Pharm – Pharmaceutics programme will facilitate a nurturing environment for innovation and research excellence
	for the intellectual growth of faculty.
4	M.Pharm – Pharmaceutics programme will enable cultivation of core values of the university and ethical conduct
	amongst students, faculty and staff.
5	M.Pharm – Pharmaceutics programme will encourage cultural diversity and a sense of social and environmental
	responsibility.
6	M.Pharm – Pharmaceutics programme will provide opportunities for international exposure to faculty and students.
7	M.Pharm – Pharmaceutics programme will strive for continual improvement of processes and systems and aim to attain
	national and international accreditations and university rankings.
8	M.Pharm – Pharmaceutics programme will build strong industry networks through alumni networks and empanelment
	of expertise from industry.
9	M.Pharm – Pharmaceutics programme will facilitate employment opportunities and also support students to start their
	own ventures.
10	M.Pharm – Pharmaceutics programme will facilitate good governance in discharge of responsibilities and execution of
	policies and programs.





### 4.4 Programme Learning Outcomes

7.711	ograffifie Learning Outcomes
2.1.1	. Intended Learning Outcomes
1	Student shall be able to define and explain basic concepts in Pharmacy with an inter-disciplinary focus on the fields of
	Medical Sciences, Psychology in a dynamic healthcare environment.
2	Student shall be able to demonstrate ability to propose and evaluate hypotheses through research methods. Student
	shall be able to identify, define, investigate healthcare Pharmacy issues, exhibit collect, analyze and interpret data to
	derive the optimum solution from a possible range.
3	Student shall be able to Proficient in the use of computers for report writing, presentations and project (MS Word,
	Power point, Excel and Projects) and use various IT tools and technologies for data processing and analysis.
4	Student shall be able to Exhibit critical and independent thinking to use theory, evidence, context and reasoning to
	identify a range of possible solutions and choose the best option.
5	Student shall be able to demonstratee excellent written and verbal communication skills. Has the ability to
	communicate concepts and applications effectively to individuals and groups from diverse educational and social
	backgrounds.
6	Student shall be able to develop range of Leadership skills and shall demonstrate excellent interpersonal skills,
	understanding of group dynamics and effective Teamwork, including an awareness of personal strengths and
	limitations.
7	Student shall be able to understand global issues and opportunities from international perspectives, Shall actively
	participate in National and International Healthcare activities e.g. Health Programmes, research, to improve the level of
	health of the Nation and globally.
8	Student shall be able to understand and implement the highest standards of ethical behavior in the healthcare
	management profession
9	Student shall be able to the Employers premium choice for placement in hospitals (private and public), Pharmacy
	Clinics, Gymnasiums, Health & fitness centres, Sports teams & on-field and educational institutes, Should possess the
	knowledge, self-belief and entrepreneurial skills required for the creation of wealth and jobs in the field of healthcare.
10	Student shall be able to maintain a Lifelong learning attitude in personal and academics settings and engage in
<u></u>	





continuous up-gradation of knowledge and skill sets on an on-going basis through formal education, print, other media and interactions.

#### **4.5 Programme Operational Outcomes**

- 1. 1.1 AIP provide adequate infrastructure to the students as per the strength of the institute. Optimal utilization of resources is done
  - 1.2 AIP Labs are fully equipped & staffed to meet all the functional requirements of the students.
  - 100% of books & journals available as specified by the accrediting body or regulatory authorities.
  - Teaching, learning aids, resources, such as labs, library, journals, database, softwares, Inventory of all technology equipment in classrooms, computer labs,
  - 1.3 AIP provide 1 faculty cabin per two faculty members with space as per the norms
  - 1.4 The number & Qualification of the faculty & staff would be as per the regulations of UGC and Pharmacy Council of India or Accrediting body.
  - 1.5 100% of the faculty members would be given Annual Appraisals based on Performance-Based appraisal system. Minimum API score would be between 3-4.
- 2 100% students would take part in at-least one Functional and area specific club, Committees, Sports Events, cocurricular and extra-curricular activities and students' participation in inter-institutional competition.
- Faculty data about healthcare Research work and other Scholar activities such as:

  AIP would publish atleast 20 research papers per year in various National & international, scopus indexed journals.

  AIP would encourage the faculty to do atleast 20 National & 6 International Presentations per year.
- Atleast 80% will be promoted. The students who are not able to complete the degrees on time would be given an extended period of N+1+1 to complete the degree.
  - Minimum CGPA of 6 is required for completion of PG degree & a CGPA of 5.5 is required for completion of UG degree.





5	AIP will target a pass percentage of 80% for UG students and 95% for PG students.
6	Atleast one event per year attended by atleast 10 external teams.
	80% students participate in activities like Sangathan, Annual Youth Fest, Human Value year activities
7	Atleast one national/International conference per year.
	Atleast 8-10 seminars/guest lectures per year.
8	Report on Annual Industry Interaction activities such as,
	Alumni Meets-1 per year
	Industry visits atleast 2 per year
	Evaluation Board-1-2 per year
	Career Counseling Sessions-1-2 per year
9	Employability: AIP will have minimum 80% placements for UG programme & 20% will be involved in higher
	education/ self-employed.
	AIP will have 100% placement for PG courses.
10	Unfair means cases less than 5%
	Ragging cases 0%
	Other disciplinary cases less than 5%

### **4.5 Student Learning Assessment for Master of Pharmacy (Pharmaceutics)**

S. No.	PEO's	PLO	Direct	Tool No for Direct Assessmen t	Target	Indirect	Tool No for Indirect Assessment	Target
1.	Pharmaceutical	Student shall able to	*Comprehensi	UG/PLO/D	80% students	Student	PG/PLO/ID/E	80%
	Sciences knowledge	define, summarize	ve Exam/Viva	/CE	shall pass the	Exit	xit Survey	students
		concepts in	on Semester	Framework	exam.	Survey		response
		Pharmaceutics and New	basis					range
		Drug Delivery System						between 4-5



		within inter-disciplinary focus.						on the Likert Scale in the Student Exit Survey.
2.	Research and Enquiry	Student shall demonstrate ability to propose and evaluate hypotheses through research methods. Student shall be able to identify, define, investigate problems	Term Paper, Seminar, Journal Club, Case studies, Internship, Dissertation (Rubrics)	UG/PLO2/ D/Dissertat ion	students shall undertake and complete the dissertation	Feedback of Industry Internship Guide and Faculty Guide		The Industry Internship Guide rates the students between 4-5 range on the Likert Scale
		associated with formulation development.	Comprehensiv e Exam	UG/PLO/D /CE Framework				in the feedback.
3.	Information & Digital Literacy	Student shall be Proficient in the use of computers for report writing, presentations and project Management (MS Word, Power point, Excel and Projects) and use various IT tools and technologies for data processing and analysis.	*Comprehensi ve Exam	UG/PLO/D /CE Framework	students shall able to leverage IT skills inorder to complete their Assignments and Projects	Student Exit Survey	PG/PLO/ID/E xit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
4.	Problem Solving	Student shall able to critically think and apply range of strategies for solving a problem and decision making.	Literature Review, Laboratory Practicals, exercises in the class room and in the field	PG/PLO4/ D/Simulati on	80% students shall able to demonstrate Problem Solving and Decision Making Skill	Student Exit Survey	PG/PLO/ID/E xit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit



								Survey.
5.	Communication	Student shall demonstrate	English/foreign		80% students	Student	PG/PLO/ID/E	80%
		excellent written and	Language		should secure	Exit	xit Survey	students
		verbal communication	Communicatio		a grade of 6	Survey		response
		skills. Has the ability to	n Course.		and above on			range
		communicate concepts	Result analysis		a 10-point			between 4-5
		and applications	of all semesters		scale in the			on the Likert
		effectively to individuals			presentation			Scale in the
		and groups from diverse			component			Student Exit
		educational and social			of Business			Survey.
		backgrounds.			communicati			
					on course.			
6.	Behavioral Skills,	Student shall develop	* Behavioral		80% students	Student	PG/PLO/ID/E	80%
	Teamwork and	range of Leadership	Science Course		should secure	Exit	xit Survey	students
	Leadership	skills and demonstrate	Result analysis		a grade of 6	Survey		response
		excellent interpersonal	of all		and above on			range
		skills, understanding of	semesters,		a 10-point			between 4-5
		group dynamics and	Journal of		scale in the			on the Likert
		effective Teamwork,	Success		Journal for			Scale in the
		including an awareness			Success			Student Exit
		of personal strengths and			component			Survey.
		limitations.			of Behavioral			
					Science			
	C1 1 1 0 1 1	G. 1 . 1 11 11	dett.		course.	G. 1	DC/DLO/ID/E	000/
7.	Global Outlook	Student shall able to	*Foreign		100%	Student	PG/PLO/ID/E	80%
		understand global	Business		students'	Exit	xit Survey	students
		Pharma issues and	Language		participation	Survey		shall able to
		opportunities from	Result		in case			demonstrate
		international	Analysis of all		studies			Global
		perspectives, Shall	semesters	DC/DL OZ/	pertaining to			Outlook
		actively participate in	* Rubrics	PG/PLO7/	global issues.			Perspective
		National and		D/FBL				



		International	*	PG/PLO/D/				
		Pharmaceutical &	Comprehensiv	CE				
		Healthcare activities eg	e Exam	Framework				
		Pharmaceutical Industry	C Lixuiii	Traine work				
		Exhibitions, Health						
		Programmes.						
8.	Ethical and	Student shall understand	*Plagiarism		100%	Feedback		The Industry
0.	Professional Conduct	and implement the	Checking of		Students are	of Industry		Internship
	Troiessionar Conduct	highest standards of	Dissertation		checked for	Internship		Guide rates
		ethical behaviour in their	Dissertation		plagiarism in	Guide		the students
		profession			NTCC report	Guide		between 4-5
		profession			submissions			range on the
					and are			Likert Scale
					allowed to			in the
					appear for			feedback.
					viva-voce			recuback.
					upon			
					obtaining			
					plagiarism %			
					below 15%.			
9.	Employeeablity	Student shall be the	Placement data	UG/PLO9/	Placements			80%
<i>)</i> .	Entrepreneurship Skill	Employers premium	i iaccinent data	D/EMP	of 80%			students
	Entrepreneursing 5km	choice for placement in		D/LIVII	students			response
		Pharmaceutical Industry,			within six			range
		Hospitals (private and			months of			between 4-5
		public), Pharmacies,			completion			on the Likert
		Clinical Research,			of			Scale in the
		Pharmacovigilance &						Student Exit
		educational institutes,			programme. Number of			Survey.
		Should possess the	*Comprehensi	PG/PLO/D/	students	Alumni	PG/PLO/ID/A	80% alumni
		knowledge, self belief	ve Exam	CE	opting for	Survey	lumni Survey	
		and entrepreneurial skills	ve Exaili	Framework	self	Survey	lullilli Survey	response
		and churcheneurar skills		Talliewolk	5011			range





		required for the creation		employmen	ıt.			between 4-5
		of wealth and jobs in the						on the Likert
		field of Pharmaceutical						Scale in the
		Sciences and Practice.						Alumni
								Survey
10.		Student shall maintain a	Group	Mentors w	ill S	Student	PG/PLO/ID/E	80%
		Lifelong learning attitude	discussion	assess t	he   E	Exit	xit Survey	students
		in personal, academics		Learning	S	Survey		response
		and research settings and		curve	of			range
		engage in continuous		100%				between 4-5
	Lifelong Learning	upgradation and		students.				on the Likert
		expansion of knowledge						Scale in the
		and skill sets on an						Alumni
		ongoing basis through						Survey.
		print, other media and						
		interactions.						

### 4.6 Mapping of Intended Programme Learning Outcomes to Broad-Based Programme Educational Objectives (PEOs)

The broad-based student learning goals identified in Section I above encompass the intended student learning outcomes as articulated in this section, and are general composites or summaries of these outcomes. These relationships are summarized in the outcomes-to-goals mapping below (Note:  $\sqrt{}$  in a given cell of the table indicates the intended learning outcome in that row is associated with the learning goal in that column.):

Broad-Based Student Learning	PEO 1	PEO 2	PEO 3	PEO 4	PEO 5	PEO 6	PEO 7	PEO 8	PEO 9
Goals (PEOs) Intended Learning Outcomes PLOs									



Broad-Based Student Learning  Goals (PEOs) Intended Learning Outcomes PLOs	PEO 1	PEO 2	PEO 3	PEO 4	PEO 5	PEO 6	PEO 7	PEO 8	PEO 9
MASTER'S LEVEL PROGRAMS									
Master of Pharmacy									
Learning Outcome 1	X	X	X	X	X	X	X	X	X
Learning Outcome 2	X	X	X	X	X	X	X	X	X
Learning Outcome 3	X	X	X	X	X	X	X	X	X
Learning Outcome 4	X	X	X	X	X	X	X	X	X
Learning Outcome 5	X	X	X	X	X	X	X	X	X
Learning Outcome 6	X	X	X	X	X	X	X	X	X
Learning Outcome 7	X	X	X	X	X	X	X	X	X
Learning Outcome 8	X	X	X	X	X	X	X	X	X
Learning Outcome 9	X	X	X	X	X	X	X	X	X
Learning Outcome 10	X	X	X	X	X	X	X	X	X
DOCTORAL-LEVEL PROGRAMS	s								
Intended Student Learning		Assessment	Measures						
Outcomes	DIRE	ССТ	INDI	RECT					
	Dissertation	Oral Defense	Exit Interview	Course Evaluation					
	X	X	X	X					





# Master's-Level Programme – Master of Pharmacy (Pharmacology)

#### **4.1 Mission Statement**

#### **Programme Mission**

To provide education in Pharmaceutical Sciences at Masters level incorporating disciplines of modern healthcare and in the futuristic and emerging frontier areas of Pharmaceutics and New Drug Delivery Systems knowledge, learning and research and to develop the overall personality of students by making them not only excellent professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action.

#### **4.2 Programme Educational Objectives (PEOs)**

Ed	ucational Goals
1	Student shall be able to demonstrate knowledge of the applications of Pharmacological Screening methods
2	Student shall be able to develop and sustain effective individual and organizational performance by leveraging Research
	skills, Information and Technological competencies in the given Pharmaceutical framework
3	Student shall be able to understand the use of modern day equipments for various animals models studies.
4	Student shall be able to demonstrate effective communication skills that support and enhance effectiveness in Pharmacy
	Practice and Pharmaceutical Industry.
5	Student shall be able to develop positive perspectives and skills that create productive domain leaders and improved
	health outcomes globally.
6	Student shall be able to act ethically and responsibly
7	Student shall be able to critically evaluate and reflect learning and development throughout their career.
8	Student shall be able to utilize theory and practice, and expertise across functional areas in Pharmaceutical Sciences





making effective decisions by understanding the relationship of Pharmaceutical Sciences activities to global environment

### **4.3 Programme Operational Objectives**

Ope	rational Goals
1	M.Pharm – Pharmacology programme will provide educational excellence in Teaching/Academic Delivery and research.
2	M.Pharm – Pharmacology programme will facilitate a conducive environment for academic and extracurricular activities for holistic development of students.
3	M.Pharm – Pharmacology programme will facilitate a nurturing environment for innovation and research excellence for the intellectual growth of faculty.
4	M.Pharm – Pharmacology programme will enable cultivation of core values of the university and ethical conduct amongst students, faculty and staff.
5	M.Pharm – Pharmacology programme will encourage cultural diversity and a sense of social and environmental responsibility.
6	M.Pharm – Pharmacology programme will provide opportunities for international exposure to faculty and students.
7	M.Pharm – Pharmacology programme will strive for continual improvement of processes and systems and aim to attain national and international accreditations and university rankings.
8	M.Pharm – Pharmacology programme will build strong industry networks through alumni networks and empanelment of expertise from industry.
9	M.Pharm – Pharmacology programme will facilitate employment opportunities and also support students to start their
	own ventures.
10	M.Pharm – Pharmacology programme will facilitate good governance in discharge of responsibilities and execution of policies and programs.





### **4.4 Programme Learning Outcomes**

2.1.	1. Intended Learning Outcomes
1	Student shall be able to define and explain basic concepts in Pharmacy with an inter-disciplinary focus on the fields of Medical Sciences, Psychology in a dynamic healthcare environment.
2	Student shall be able to demonstrate ability to propose and evaluate hypotheses through research methods. Student shall be able to identify, define, investigate healthcare Pharmacy issues, exhibit collect, analyze and interpret data to derive the optimum solution from a possible range.
3	Student shall be able to Proficient in the use of computers for report writing, presentations and project (MS Word, Power point, Excel and Projects) and use various IT tools and technologies for data processing and analysis.
4	Student shall be able to Exhibit critical and independent thinking to use theory, evidence, context and reasoning to identify a range of possible solutions and choose the best option.
5	Student shall be able to demonstratee excellent written and verbal communication skills. Has the ability to communicate concepts and applications effectively to individuals and groups from diverse educational and social backgrounds.
6	Student shall be able to develop range of Leadership skills and shall demonstrate excellent interpersonal skills, understanding of group dynamics and effective Teamwork, including an awareness of personal strengths and limitations.
7	Student shall be able to understand global issues and opportunities from international perspectives, Shall actively participate in National and International Healthcare activities e.g. Health Programmes, research, to improve the level of health of the Nation and globally.
8	Student shall be able to understand and implement the highest standards of ethical behavior in the healthcare management profession
9	Student shall be able to the Employers premium choice for placement in hospitals (private and public), Pharmacy Clinics, Gymnasiums, Health & fitness centres, Sports teams & on-field and educational institutes, Should possess the knowledge, self-belief and entrepreneurial skills required for the creation of wealth and jobs in the field of healthcare.





Student shall be able to maintain a Lifelong learning attitude in personal and academics settings and engage in continuous up-gradation of knowledge and skill sets on an on-going basis through formal education, print, other media and interactions.

### **4.5 Programme Operational Outcomes**

O	perational	<b>Outcomes</b>
$\mathbf{v}$	pei auviiai	Outcomes

- 1. 1.1 AIP provide adequate infrastructure to the students as per the strength of the institute. Optimal utilization of resources is done
  - 1.2 AIP Labs are fully equipped & staffed to meet all the functional requirements of the students.
  - 100% of books & journals available as specified by the accrediting body or regulatory authorities.
  - Teaching, learning aids, resources, such as labs, library, journals, database, softwares, Inventory of all technology equipment in classrooms, computer labs,
  - 1.3 AIP provide 1 faculty cabin per two faculty members with space as per the norms
  - 1.4 The number & Qualification of the faculty & staff would be as per the regulations of UGC and Pharmacy Council of India or Accrediting body.
  - 1.5 100% of the faculty members would be given Annual Appraisals based on Performance-Based appraisal system. Minimum API score would be between 3-4.
- 2 100% students would take part in at-least one Functional and area specific club, Committees, Sports Events, cocurricular and extra-curricular activities and students participation in inter-institutional competition.
- Faculty data about healthcare Research work and other Scholar activities such as:
  - AIP would publish atleast 20 research papers per year in various National & international, scopus indexed journals.
  - AIP would encourage the faculty to do atleast 20 National & 6 International Presentations per year.
- Atleast 80% will be promoted. The students who are not able to complete the degrees on time would be given an extended period of N+1+1 to complete the degree.
  - Minimum CGPA of 6 is required for completion of PG degree & a CGPA of 5.5 is required for completion of UG degree.





5	AIP will target a pass percentage of 80% for UG students and 95% for PG students.
6	Atleast one event per year attended by atleast 10 external teams.
	80% students participate in activities like Sangathan, Annual Youth Fest, Human Value year activities
7	Atleast one national/International conference per year.
	Atleast 8-10 seminars/guest lectures per year.
8	Report on Annual Industry Interaction activities such as,
	Alumni Meets-1 per year
	Industry visits atleast 2 per year
	Evaluation Board-1-2 per year
	Career Counseling Sessions-1-2 per year
9	Employability: AIP will have minimum 80% placements for UG programme & 20% will be involved in higher
	education/ self-employed.
	AIP will have 100% placement for PG courses.
10	Unfair means cases less than 5%
	Ragging cases 0%
	Other disciplinary cases less than 5%

### **4.5 Student Learning Assessment for Master of Pharmacy (Pharmacology)**

S. No.	PEO's	PLO	Direct	Tool No for Direct Assessmen t	Target	Indirect	Tool No for Indirect Assessment	Target
1.	Pharmaceutical	Student shall able to	*Comprehensi	UG/PLO/D	80% students	Student	PG/PLO/ID/E	80%
	Sciences knowledge	define, summarize	ve Exam/Viva	/CE	shall pass the	Exit	xit Survey	students
		concepts in	on Semester	Framework	exam.	Survey		response



		Pharmacological Studies and Clinical Pharmacological Research.	basis					range between 4-5 on the Likert Scale in the Student Exit Survey.
2.	Research and Enquiry	Student shall demonstrate ability to propose and evaluate hypotheses through research methods. Student shall be able to identify, define, investigate problems	Term Paper, Seminar, Journal Club, Case studies, Internship, Dissertation (Rubrics)	UG/PLO2/ D/Dissertat ion	students shall undertake and complete the dissertation	Feedback of Industry Internship Guide and Faculty Guide		The Industry Internship Guide rates the students between 4-5 range on the Likert Scale
		associated Pharmacological screening methods	Comprehensiv e Exam	UG/PLO/D /CE Framework				in the feedback.
3.	Information & Digital Literacy	Student shall be Proficient in the use of computers for report writing, presentations and project Management (MS Word, Power point, Excel and Projects) and use various IT tools and technologies for data processing and analysis.	*Comprehensi ve Exam	UG/PLO/D /CE Framework	students shall able to leverage IT skills inorder to complete their Assignments and Projects	Student Exit Survey	PG/PLO/ID/E xit Survey	students response range between 4-5 on the Likert Scale in the Student Exit Survey.
4.	Problem Solving	Student shall able to critically think and apply range of strategies for solving a problem and	Literature Review, Laboratory Practicals,	PG/PLO4/ D/Simulati on	80% students shall able to demonstrate Problem	Student Exit Survey	PG/PLO/ID/E xit Survey	80% students response range



		decision making.	exercises in the	Solving and			between 4-5
			class room and	Decision			on the Likert
			in the field	Making Skill			Scale in the
							Student Exit
							Survey.
5.	Communication	Student shall demonstrate	English/foreign	80% students	Student	PG/PLO/ID/E	80%
		excellent written and	Language	should secure	Exit	xit Survey	students
		verbal communication	Communicatio	a grade of 6	Survey		response
		skills. Has the ability to	n Course.	and above on			range
		communicate concepts	Result analysis	a 10-point			between 4-5
		and applications	of all semesters	scale in the			on the Likert
		effectively to individuals		presentation			Scale in the
		and groups from diverse		component			Student Exit
		educational and social		of Business			Survey.
		backgrounds.		communicati			•
				on course.			
6.	Behavioral Skills,	Student shall develop	* Behavioral	80% students	Student	PG/PLO/ID/E	80%
	Teamwork and	range of Leadership	Science Course	should secure	Exit	xit Survey	students
	Leadership	skills and demonstrate	Result analysis	a grade of 6	Survey	-	response
		excellent interpersonal	of all	and above on			range
		skills, understanding of	semesters,	a 10-point			between 4-5
		group dynamics and	Journal of	scale in the			on the Likert
		effective Teamwork,	Success	Journal for			Scale in the
		including an awareness		Success			Student Exit
		of personal strengths and		component			Survey.
		limitations.		of Behavioral			
				Science			
				course.			
7.	Global Outlook	Student shall able to	*Foreign	100%	Student	PG/PLO/ID/E	80%
		understand global	Business	students'	Exit	xit Survey	students
		Pharma issues and	Language	participation	Survey		shall able to
		opportunities from	Result	in case			demonstrate



		international	Analysis of all		studies		Global
		perspectives, Shall	semesters		pertaining to		Outlook
		actively participate in	* Rubrics	PG/PLO7/	global issues.		Perspective
		National and		D/FBL			
		International	*	PG/PLO/D/			
		Pharmaceutical &	Comprehensiv	CE			
		Healthcare activities eg	e Exam	Framework			
		Pharmaceutical Industry					
		Exhibitions, Health					
		Programmes.					
8.	Ethical and	Student shall understand	*Plagiarism		100%	Feedback	The Industry
	Professional Conduct	and implement the	Checking of		Students are	of Industry	Internship
		highest standards of	Dissertation		checked for	Internship	Guide rates
		ethical behaviour in their			plagiarism in	Guide	the students
		profession			NTCC report		between 4-5
					submissions		range on the
					and are		Likert Scale
					allowed to		in the
					appear for		feedback.
					viva-voce		
					upon		
					obtaining		
					plagiarism %		
					below 15%.		
9.	Employeeablity	Student shall be the	Placement data	UG/PLO9/	Placements		80%
	Entrepreneurship Skill	Employers premium		D/EMP	of 80%		students
		choice for placement in			students		response
		Pharmaceutical Industry,			within six		range
		Hospitals (private and			months of		between 4-5
		public), Pharmacies,			completion		on the Likert
		Clinical Research,			of		Scale in the
		Pharmacovigilance &			programme.		Student Exit





		educational institutes,			Number of			Survey.
		Should possess the	*Comprehensi	PG/PLO/D/	students	Alumni	PG/PLO/ID/A	80% alumni
		knowledge, self-belief	ve Exam	CE	opting for	Survey	lumni Survey	response
		and entrepreneurial skills		Framework	self-			range
		required for the creation			employment.			between 4-5
		of wealth and jobs in the						on the Likert
		field of Pharmaceutical						Scale in the
		Sciences and Practice.						Alumni
								Survey
10.		Student shall maintain a	Group		Mentors will	Student	PG/PLO/ID/E	80%
		Lifelong learning attitude	discussion		assess the	Exit	xit Survey	students
		in personal, academics			Learning	Survey		response
		and research settings and			curve of			range
		engage in continuous			100%			between 4-5
	Lifelong Learning	upgradation and			students.			on the Likert
		expansion of knowledge						Scale in the
		and skill sets on an						Alumni
		ongoing basis through						Survey.
		print, other media and						
		interactions.						

### 4.6 Mapping of Intended Programme Learning Outcomes to Broad-Based Programme Educational Objectives (PEOs)

The broad-based student learning goals identified in Section I above encompass the intended student learning outcomes as articulated in this section, and are general composites or summaries of these outcomes. These relationships are summarized in the outcomes-to-goals mapping below (Note:  $\sqrt{}$  in a given cell of the table indicates the intended learning outcome in that row is associated with the learning goal in that column.):



Broad-Based Student Learning Goals (PEOs) Intended Learning Outcomes PLOs	PEO 1	PEO 2	PEO 3	PEO 4	PEO 5	PEO 6	PEO 7	PEO 8	PEO 9
MASTER'S LEVEL PROGRAMS									
Master of Pharmacy									
Learning Outcome 1	X	X					X	X	X
Learning Outcome 2						X			X
Learning Outcome 3								X	
Learning Outcome 4	X	X						X	X
Learning Outcome 5			X	X	X				
Learning Outcome 6			X						
Learning Outcome 7					X				
Learning Outcome 8				X					
Learning Outcome 9					X				
Learning Outcome 10						X			X
DOCTORAL-LEVEL PROGRAMS									
T. 1.10. 1. (T		Assessmen	t Measures						
Intended Student Learning Outcomes	DIRECT IND			IRECT					
	Dissertation	Oral Defense	Exit Interview	Course Evaluation					
	X	X	X	X					





# Master's-Level Programme – Master of Pharmacy (Pharmacognosy & Phytochemistry)

#### 4.1 Mission Statement

## **Programme Mission**

To provide education in Pharmaceutical Sciences at Masters level incorporating disciplines of modern healthcare and in the futuristic and emerging frontier areas of Pharmaceutics and New Drug Delivery Systems knowledge, learning and research and to develop the overall personality of students by making them not only excellent professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action.

### **4.2 Programme Educational Objectives (PEOs)**

## **Educational Goals**

- Student shall be able to demonstrate knowledge of the applications of Pharmacognosy, Phytochemistry & Natural Product in modern era
- 2 Student shall be able to develop and sustain effective individual and organizational performance by leveraging Research skills, Information and Technological competencies in the given Pharmaceutical framework
- 3 Student shall be able to understand the use of modern day equipments for extraction, isolation and characterization of Phytoconstituents.
- 4 Student shall be able to able to demonstrate effective communication skills that support and enhance effectiveness in Pharmacy Practice and Pharmaceutical Industry.
- Student shall be able to develop positive perspectives and skills that create productive domain leaders and improved health outcomes globally.





- 6 Student shall be able to act ethically and responsibly
- Student shall be able to critically evaluate and reflect learning and development throughout their career.
- Student shall be able to utilize theory and practice, and expertise across functional areas in Pharmaceutical Sciences making effective decisions by understanding the relationship of Pharmaceutical Sciences activities to global environment

## 4.3 Programme Operational Objectives

Ope	erational Goals
1	M.Pharm – Pharmacognosy & Phytochemistry programme will provide educational excellence in Teaching/Academic
	Delivery and research.
2	M.Pharm – Pharmacognosy & Phytochemistry programme will facilitate a conducive environment for academic and
	extracurricular activities for holistic development of students.
3	M.Pharm – Pharmacognosy & Phytochemistry programme will facilitate a nurturing environment for innovation and
	research excellence for the intellectual growth of faculty.
4	M.Pharm – Pharmacognosy & Phytochemistry programme will enable cultivation of core values of the university and
	ethical conduct amongst students, faculty and staff.
5	M.Pharm – Pharmacognosy & Phytochemistry programme will encourage cultural diversity and a sense of social and
	environmental responsibility.
6	M.Pharm – Pharmacognosy & Phytochemistry programme will provide opportunities for international exposure to
	faculty and students.
7	M.Pharm – Pharmacognosy & Phytochemistry programme will strive for continual improvement of processes and
	systems and aim to attain national and international accreditations and university rankings.
8	M.Pharm – Pharmacognosy & Phytochemistry programme will build strong industry networks through alumni networks
	and empanelment of expertise from industry.
9	M.Pharm - Pharmacognosy & Phytochemistry programme will facilitate employment opportunities and also support





students to start their own ventures.

10 M.Pharm – Pharmacognosy & Phytochemistry programme will facilitate good governance in discharge of responsibilities and execution of policies and programs.

## **4.4 Programme Learning Outcomes**

## 2.1.1. Intended Learning Outcomes

- Student shall be able to define and explain basic concepts in Pharmacy with an inter-disciplinary focus on the fields of Medical Sciences, Psychology in a dynamic healthcare environment.
- Student shall be able to demonstrate ability to propose and evaluate hypotheses through research methods. Student shall be able to identify, define, investigate healthcare Pharmacy issues, exhibit collect, analyze and interpret data to derive the optimum solution from a possible range.
- 3 Student shall be able to be Proficient in the use of computers for report writing, presentations and project (MS Word, Power point, Excel and Projects) and use various IT tools and technologies for data processing and analysis.
- 4 Student shall be able to Exhibit critical and independent thinking to use theory, evidence, context and reasoning to identify a range of possible solutions and choose the best option.
- 5 Student shall be able to demonstrate excellent written and verbal communication skills. Has the ability to communicate concepts and applications effectively to individuals and groups from diverse educational and social backgrounds.
- Student shall be able to develop range of Leadership skills and shall demonstrate excellent interpersonal skills, understanding of group dynamics and effective Teamwork, including an awareness of personal strengths and limitations.
- Student shall be able to understand global issues and opportunities from international perspectives, Shall actively participate in National and International Healthcare activities e.g. Health Programmes, research, to improve the level of health of the Nation and globally.
- 8 Student shall be able to understand and implement the highest standards of ethical behavior in the healthcare management profession
- 9 Student shall be able to the Employers premium choice for placement in hospitals (private and public), Pharmacy





- Clinics, Gymnasiums, Health & fitness centres, Sports teams & on-field and educational institutes, Should possess the knowledge, self-belief and entrepreneurial skills required for the creation of wealth and jobs in the field of healthcare.
- Student shall be able to maintain a Lifelong learning attitude in personal and academics settings and engage in continuous up-gradation of knowledge and skill sets on an on-going basis through formal education, print, other media and interactions.

## **4.5 Programme Operational Outcomes**

<b>Operational</b>	<b>Outcomes</b>
--------------------	-----------------

- 1. 1.1 AIP provide adequate infrastructure to the students as per the strength of the institute. Optimal utilization of resources is done
  - 1.2 AIP Labs are fully equipped & staffed to meet all the functional requirements of the students.
  - 100% of books & journals available as specified by the accrediting body or regulatory authorities.
  - Teaching, learning aids, resources, such as labs, library, journals, database, softwares, Inventory of all technology equipment in classrooms, computer labs,
  - 1.3 AIP provide 1 faculty cabin per two faculty members with space as per the norms
  - 1.4 The number & Qualification of the faculty & staff would be as per the regulations of UGC and Pharmacy Council of India or Accrediting body.
  - 1.5 100% of the faculty members would be given Annual Appraisals based on Performance-Based appraisal system. Minimum API score would be between 3-4.
- 2 100% students would take part in at-least one Functional and area specific club, Committees, Sports Events, cocurricular and extra-curricular activities and students participation in inter-institutional competition.
- Faculty data about healthcare Research work and other Scholar activities such as:
  - AIP would publish atleast 20 research papers per year in various National & international, scopus indexed journals.
  - AIP would encourage the faculty to do atleast 20 National & 6 International Presentations per year.
- 4 Atleast 80% will be promoted. The students who are not able to complete the degrees on time would be given an





	extended period of N+1+1 to complete the degree.
	Minimum CGPA of 6 is required for completion of PG degree & a CGPA of 5.5 is required for completion of UG
	degree.
5	AIP will target a pass percentage of 80% for UG students and 95% for PG students.
6	Atleast one event per year attended by atleast 10 external teams.
	80% students participate in activities like Sangathan, Annual Youth Fest, Human Value year activities
7	Atleast one national/International conference per year.
	Atleast 8-10 seminars/guest lectures per year.
8	Report on Annual Industry Interaction activities such as,
	Alumni Meets-1 per year
	Industry visits atleast 2 per year
	Evaluation Board-1-2 per year
	Career Counseling Sessions-1-2 per year
9	Employability: AIP will have minimum 80% placements for UG programme & 20% will be involved in higher
	education/ self-employed.
	AIP will have 100% placement for PG courses.
10	Unfair means cases less than 5%
	Ragging cases 0%
	Other disciplinary cases less than 5%

## **4.5 Student Learning Assessment for Master of Pharmacy (Pharmacology)**

S. No.	PEO's	PLO	Direct	Tool No for Direct	Target	Indirect	Tool No for Indirect	Target
				Assessmen			Assessment	



				t				
1.	Pharmaceutical	Student shall able to	*Comprehensi	UG/PLO/D	80% students	Student	PG/PLO/ID/E	80%
	Sciences knowledge	define, summarize	ve Exam/Viva	/CE	shall pass the	Exit	xit Survey	students
		concepts in	on Semester	Framework	exam.	Survey		response
		Pharmacognosy,	basis					range
		Phytochemistry and						between 4-5
		Natural Products within						on the Likert
		inter-disciplinary focus.						Scale in the
								Student Exit
								Survey.
2.	Research and Enquiry	Student shall demonstrate	Term Paper,	UG/PLO2/	100%	Feedback		The Industry
		ability to propose and	Seminar,	D/Dissertat	students shall	of Industry		Internship
		evaluate hypotheses	Journal Club,	ion	undertake	Internship		Guide rates
		through research	Case studies,		and complete	Guide and		the students
		methods. Student shall be	Internship,		the	Faculty		between 4-5
		able to identify, define,	Dissertation		dissertation	Guide		range on the
		investigate problems	(Rubrics)					Likert Scale
		associated with	Comprehensiv	UG/PLO/D				in the
		extraction, isolation,	e Exam	/CE				feedback.
		Characterizations of		Framework				
		Phytoconstituents from						
	I C O D' : 1	Medicinal Plants.	- to C	HIG/DLO/D	1000/	G. 1	DC/DLO/ID/E	000/
3.	Information & Digital	Student shall be	*Comprehensi	UG/PLO/D	100%	Student	PG/PLO/ID/E	80%
	Literacy	Proficient in the use of	ve Exam	/CE	students shall	Exit	xit Survey	students
		computers for report		Framework	able to	Survey		response
		writing, presentations			leverage IT			range
		and project Management			skills inorder			between 4-5
		(MS Word, Power point,			to complete			on the Likert
		Excel and Projects) and			their			Scale in the
		use various IT tools and			Assignments			Student Exit
		technologies for data			and Projects			Survey.
		processing and analysis.						



4.	Problem Solving	Student shall able to	Literature	PG/PLO4/	80% students	Student	PG/PLO/ID/E	80%
	S	critically think and apply	Review,	D/Simulati	shall able to	Exit	xit Survey	students
		range of strategies for	Laboratory	on	demonstrate	Survey	•	response
		solving a problem and	Practicals,		Problem			range
		decision making.	exercises in the		Solving and			between 4-5
		S	class room and		Decision			on the Likert
			in the field		Making Skill			Scale in the
								Student Exit
								Survey.
5.	Communication	Student shall demonstrate	English/foreign		80% students	Student	PG/PLO/ID/E	80%
		excellent written and	Language		should secure	Exit	xit Survey	students
		verbal communication	Communicatio		a grade of 6	Survey	-	response
		skills. Has the ability to	n Course.		and above on			range
		communicate concepts	Result analysis		a 10-point			between 4-5
		and applications	of all semesters		scale in the			on the Likert
		effectively to individuals			presentation			Scale in the
		and groups from diverse			component			Student Exit
		educational and social			of Business			Survey.
		backgrounds.			communicati			
					on course.			
6.	Behavioral Skills,	Student shall develop	* Behavioral		80% students	Student	PG/PLO/ID/E	80%
	Teamwork and	range of Leadership	Science Course		should secure	Exit	xit Survey	students
	Leadership	skills and demonstrate	Result analysis		a grade of 6	Survey		response
		excellent interpersonal	of all		and above on			range
		skills, understanding of	semesters,		a 10-point			between 4-5
		group dynamics and	Journal of		scale in the			on the Likert
		effective Teamwork,	Success		Journal for			Scale in the
		including an awareness			Success			Student Exit
		of personal strengths and			component			Survey.
		limitations.			of Behavioral			
					Science			
					course.			



7.	Global Outlook	Student shall able to understand global Pharma issues and opportunities from international perspectives, Shall actively participate in National and International Pharmaceutical Pharmaceutical Healthcare activities eg Pharmaceutical Industry Exhibitions, Health Programmes.	*Foreign Business Language Result Analysis of all semesters * Rubrics  * Comprehensiv e Exam	PG/PLO7/ D/FBL PG/PLO/D/ CE Framework	100% students' participation in case studies pertaining to global issues.	Student Exit Survey	PG/PLO/ID/E xit Survey	80% students shall able to demonstrate Global Outlook Perspective
8.	Ethical and Professional Conduct	Student shall understand and implement the highest standards of ethical behaviour in their profession	*Plagiarism Checking of Dissertation		100% Students are checked for plagiarism in NTCC report submissions and are allowed to appear for viva-voce upon obtaining plagiarism % below 15%.	Feedback of Industry Internship Guide		The Industry Internship Guide rates the students between 4-5 range on the Likert Scale in the feedback.
9.	Employeeablity Entrepreneurship Skill	Student shall be the Employers premium choice for placement in Pharmaceutical Industry,	Placement data	UG/PLO9/ D/EMP	Placements of 80% students within six			80% students response range





		Hospitals (private and public), Pharmacies, Clinical Research, Pharmacovigilance & educational institutes, Should possess the knowledge, self-belief and entrepreneurial skills required for the creation of wealth and jobs in the	*Comprehensi ve Exam	PG/PLO/D/ CE Framework	months of completion of programme. Number of students opting for self-employment.	Alumni Survey	PG/PLO/ID/A lumni Survey	between 4-5 on the Likert Scale in the Student Exit Survey. 80% alumni response range between 4-5 on the Likert
		field of Pharmaceutical Sciences and Practice.						Scale in the Alumni
10		C. 1 . 1 11	C		N/ / '11	G. 1	DC/DLO/ID/E	Survey
10.	Lifelong Learning	Student shall maintain a Lifelong learning attitude in personal, academics and research settings and engage in continuous upgradation and expansion of knowledge and skill sets on an ongoing basis through print, other media and interactions.	Group discussion		Mentors will assess the Learning curve of 100% students.	Student Exit Survey	PG/PLO/ID/E xit Survey	80% students response range between 4-5 on the Likert Scale in the Alumni Survey.

### 4.6 Mapping of Intended Programme Learning Outcomes to Broad-Based Programme Educational Objectives (PEOs)

The broad-based student learning goals identified in Section I above encompass the intended student learning outcomes as articulated in this section, and are general composites or summaries of these outcomes. These relationships are summarized in the outcomes-to-goals mapping below (Note:  $\sqrt{}$  in a given cell of the table indicates the intended learning outcome in that row is associated with the learning goal in that column.):



Broad-Based Student Learning  Goals (PEOs) Intended Learning Outcomes PLOs	PEO 1	PEO 2	PEO 3	PEO 4	PEO 5	PEO 6	PEO 7	PEO 8	PEO 9
MASTER'S LEVEL PROGRAMS									
Master of Pharmacy									
Learning Outcome 1	X	X					X	X	X
Learning Outcome 2						X			X
Learning Outcome 3								X	
Learning Outcome 4	X	X						X	X
Learning Outcome 5			X	X	X				
Learning Outcome 6			X						
Learning Outcome 7					X				
Learning Outcome 8				X					
Learning Outcome 9					X				
Learning Outcome 10						X			X
DOCTORAL-LEVEL PROGRAMS									
V 110 1 1 V		Assessmen	t Measures						
Intended Student Learning Outcomes	DIREC	CT	IND	IRECT					
	Dissertation	Oral Defense	Exit Interview	Course Evaluation					
	X	X	X	X					





## Master's-Level Programme - Master of Physiotherapy (MPT)

#### **4.1 Mission Statement**

## **Programme Mission**

To provide specialized and advanced knowledge in the area of specialization and in the futuristic and emerging frontier areas of Physiotherapy knowledge, learning and research and to develop the overall personality of students by making them not only excellent Physiotherapy professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action. This aims to develop competence in the area of study leading to greater aptitude for specialized clinical practice with leadership and research in that area.

### **4.2 Programme Educational Objectives (PEOs)**

Ed	ucational Goals
1	Student shall be able to do analytical evidence based practice
2	Student shall be able to plan and customize effective, specific and safe physiotherapy treatment and program
3	Student shall be able to assume leadership role in department
4	Student shall be able to assume/enhance patient care responsibility
5	Student shall be able to formulate & implement educational programme
6	Student shall be able to analyse & undertake research
7	Student shall be able to gain knowledge of the human body related basic medical & physiotherapeutic sciences relevant
/	to concerned specialties
Q	Student shall be able to analyse movement dysfunction of human body biomechanically & kinesiologically& evidence
O	based physiotherapeutic management for functional recovery of movement dysfunction
9	Student shall be able to develop core & specialized skills in physiotherapy assessment pertaining to their elective by





## using relevant physiotherapy principles & concepts

Student shall be able to plan & implement appropriate physiotherapy intervention for all clinical conditions related to respective specialties in acute & chronic phases, critical & high-risk care, outdoor, institutional care & independent practice.

## 4.3 Programme Operational Objectives

Ope	erational Goals
1	MPT Programme will provide educational excellence in Teaching/Academic Delivery and research.
2	MPT Programme will facilitate a conducive environment for academic and extracurricular activities for holistic
	development of students.
3	MPT Programme will facilitate a nurturing environment for innovation and research excellence for the intellectual
	growth of faculty.
4	MPT Programme will enable cultivation of core values of the university and ethical conduct amongst students, faculty
	and staff.
5	MPT Programme will encourage cultural diversity and a sense of social and environmental responsibility.
6	MPT Programme will provide opportunities for international exposure to faculty and students.
7	MPT Programme will strive for continual improvement of processes and systems and aim to attain national and
	international accreditations and university rankings.
8	MPT Programme will build strong industry networks through alumni networks and empanelment of expertise from
	industry.
9	MPT Programme will facilitate employment opportunities and also support students to start their own ventures.
10	MPT Programme will facilitate good governance in discharge of responsibilities and execution of policies and programs.





### **4.4 Programme Learning Outcomes**

2.1.1 Intended Learning Outcomes

2.1.1. Intended Dearming Outcomes
1 Student shall able to define and explain basic concepts in Physiotherapy with an inter-disciplinary focus in the fields
of Medical Sciences, Psychology in a dynamic healthcare environment.

- 2 Student shall be able to demonstrate ability to practice research methods. Student shall be able to identify, define, investigate basic healthcare issues, exhibit collect, analyse and interpret simple data to derive the optimum solution from a possible range.
- 3 Student shall be able to proficient in the use of computers for report writing, presentations and project Management (MS Word, Power point, Excel and Projects)
- Student shall be able to demonstrate analytical thinking to acquire and use information and reasoning to identify a range of possible solutions and choose the best option.
- 5 Student shall be able to demonstrate good written and verbal communication skills. Shall have the ability to communicate basic concepts and applications effectively to individuals and groups from diverse educational and social backgrounds.
- Student shall be able to develop Leadership and interpersonal skills, demonstrate understanding of Teamwork, including an awareness of personal strengths and limitations.
- Student shall be able to understand important global issues and opportunities, Shall actively participate in National Healthcare activities e.g. Health camps to improve the level of health of the Nation.
- 8 Student shall be able to understand and implement the highest standards of ethical behaviour in the healthcare management profession
- 9 Student shall be able to the Employers preferred choice for placement in hospitals (private and public), Physiotherapy Clinics, Fitness centers, Sports field at executive levels. Should possess the knowledge, self-belief and entrepreneurial skills required to leverage opportunities in the field of healthcare.
- Student shall be able to maintain a Lifelong learning attitude in personal and academics settings and engage in continuous upgradation of knowledge and skill sets on an on-going basis through formal education, print, other media and interactions.





11 Student shall be able to Inculcate a compassionate and empathetic attitude and behaviour towards patients, attendants, staff and community to provide mental as well as physical succour.

### **4.5 Programme Operational Outcomes**

<b>Operational</b> (	Outcomes
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- 1. 1.1 AIPT provide adequate infrastructure to the students as per the strength of the institute. Optimal utilization of resources is done
  - 1.2 AIPT Labs are fully equipped & staffed to meet all the functional requirements of the students.
  - 100% of books & journals available as specified by the accrediting body or regulatory authorities.
  - Teaching, learning aids, resources, such as labs, library, journals, database, softwares, Inventory of all technology equipment in classrooms, computer labs,
  - 1.3 AIPT provide 1 faculty cabin per two faculty members with space as per the norms
  - 1.4 The number & Qualification of the faculty & staff would be as per the regulations of UGC and Pharmacy Council of India or Accrediting body.
  - 1.5 100% of the faculty members would be given Annual Appraisals based on Performance-Based appraisal system. Minimum API score would be between 3-4.
- 2 100% students would take part in at-least one Functional and area specific club, Committees, Sports Events, cocurricular and extra-curricular activities and students participation in inter-institutional competition.
- Faculty data about healthcare Research work and other Scholar activities such as:

  AIPT would publish atleast 20 research papers per year in various National & international, scopus indexed journals.

  AIPT would encourage the faculty to do atleast 20 National & 6 International Presentations per year.
- Atleast 80% will be promoted. The students who are not able to complete the degrees on time would be given an extended period of N+1+1 to complete the degree.
  - Minimum CGPA of 6 is required for completion of PG degree & a CGPA of 5.5 is required for completion of UG degree.





5	AIPT will target a pass percentage of 80% for UG students and 95% for PG students.
6	Atleast one event per year attended by atleast 10 external teams.
	80% students participate in activities like Sangathan, Annual Youth Fest, Human Value year activities
7	Atleast one national/International conference per year.
	Atleast 8-10 seminars/guest lectures per year.
8	Report on Annual Industry Interaction activities such as,
	Alumni Meets-1 per year
	Industry visits atleast 2 per year
	Evaluation Board-1-2 per year
	Career Counseling Sessions-1-2 per year
9	Employability: AIPT will have minimum 80% placements for UG programme & 20% will be involved in higher
	education/ self-employed.
	AIPT will have 100% placement for PG courses.
10	Unfair means cases less than 5%
	Ragging cases 0%
	Other disciplinary cases less than 5%

## **4.5 Student Learning Assessment for Master of Physiotherapy (MPT)**

#	PEO's	PLO's	Direct	Tool_No for Direct Assessmen	Target Performance	Indirect	Tool_No for Indirect Assessment	Target Performanc e
				t				
1	Physiotherapy	Student shall be able	*Comprehe	PG/PLO/D	80% students	Placeme	PG/PLO/ID/E	80% students
	knowledge	to define and explain	nsive	/CE	shall pass the	nt	xit Survey	response
		basic concepts in	Exam/Viva	Framework	exam.	anlaysis		range
		Physiotherapy with	on annual					between 4-5



		an inter-disciplinary focus on the fields of Medical Sciences, Psychology in a dynamic healthcare environment.	basis					on the Likert Scale in the Student Exit Survey.
2	Research and Enquiry	Student shall demonstrate ability to propose and evaluate hypotheses through research methods. Student shall be able to identify, define, investigate healthcare Physiotherapy issues, exhibit collect, analyse and interpret data to derive the optimum solution from a possible range.	Dissertation , Clinical Training, Filed work assessment. Comprehen sive examination	PG/PLO2/ D/Dissertat ion	100% students shall undertake and complete the dissertation	Hospital posting feedbac k, Indutsry feedbac k,		The Industry Guide rates the students between 4-5 range on the Likert Scale in the feedback.
3	Information & Digital Literacy	Student shall be Proficient in the use of computers for report writing, presentations and project (MS Word, Power point, Excel and Projects)and use various IT tools and	*Comprehe nsive Exam	PG/PLO/D /CE Framework	100% students shall able to leverage IT inorder to complete their Assignements and Projects	Student Exit Survey	PG/PLO/ID/E xit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.



4	Problem Solving	technologies for data processing and analysis.  Student shall Exhibit critical and independent thinking to use theory, evidence, context and reasoning to identify a range of possible solutions and choose the best option.	Comprehen sive examination , Clinical Training Reasoning, Clinical Training Skills, Clinical Training documentati on	PG/PLO/D /CE Framework	80% students shall able to demonstrate Problem Solving and Decision Making Skill	Student Exit Survey	PG/PLO/ID/E xit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
5.	Communication	Student shall demonstrate excellent written and verbal communication skills. Has the ability to communicate concepts and applications effectively to individuals and groups from diverse educational and social backgrounds.	*Business Communica tion Course Result analysis of all semesters. Comprehen sive examination s	PG/PLO/D /CE Framework	80% students shall able to demonstrate Problem Solving and Decision Making Skill	Student Exit Survey	PG/PLO/ID/E xit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
6.	Behavioral Skills, Teamwork and	Student shall develop range of Leadership	* Behavioural	80% students	PG/PLO7/D/F BL,	Student Exit	PG/PLO/ID/E xit Survey	80% students response



	Landaudein	skills and shall	Science	should		Carrer		40400
	Leadership					Survey		range
		demonstrate	Course	secure a				between 4-5
		excellent	Result	grade of 6				on the Likert
		interpersonal skills,	analysis of	and above				Scale in the
		understanding of	all	on a 10-				Student Exit
		group dynamics and	semesters,	point scale				Survey.
		effective Teamwork,	Journal of	in the				
		including an	Success	Journal for				
		awareness of	Comprehen	Success				
		personal strengths	sive exam	component				
		and limitations.		of				
				Behavioura				
				1 Science				
				course.				
7.	Global Outlook	Student shall able to	*Foreign	PG/PLO7/	100%	Student	PG/PLO/ID/E	80% students
		understand global	Business	D/FBL	students'	Exit	xit Survey	shall able to
		issues and	Language		participation	Survey		demonstrate
		opportunities from	Result		in case studies			Global
		international	Analysis of		pertaining to			Outlook
		perspectives, Shall	all		global issues.			Perspective.
		actively participate in	semesters					
		National and						
		International						
		Healthcare activities						
		e.g. Health						
		Programmes,						
		research, to improve						
		the level of health of						
		the Nation and						
		globally.						
8.	Ethical and	Student shall	*Plagiarism	PG/PLO/D	100%	Feedbac		The Industry
	Professional	understand and	Checking of	/CE	Students are	k of		Internship



	Conduct	implement the highest standards of ethical behaviour in the healthcare management profession	Dissertation Comprehen sive exam	Framework	checked for plagiarism in NTCC report submissions and are allowed to appear for viva-voce upon obtaining plagiarism % below 15%.	Industry Internsh ip Guide Indiscip line Cases		Guide rates the students between 4-5 range on the Likert Scale in the feedback. The University will adhere to zero tolerance towards use of unfair means
9.	Employeeablity Entrepreneurship Skill	Student shall be the Employers premium choice for placement in hospitals (private and public), Physiotherapy Clinics, Gymnasiums, Health & fitness centres, Sports teams & onfield and educational institutes, Should possess the knowledge, selfbelief and entrepreneurial skills required for the	quality of placements (company profile, job profile, salary ), quality of internship, list of students placed and industries visiting campus		100% students submit a Case study and 50% students should secure a grade of 6 and above on a 10-point scale.	Student Exit Survey Alumni Survey	PG/PLO/ID/E xit Survey PG/PLO/ID/ Alumni Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey. 80% alumni response range between 4-5 on the Likert Scale in the Alumni Survey.





		creation of wealth and jobs in the field of healthcare.	~ .					
10.	Lifelong Learning	Student shall maintain a Lifelong learning attitude in personal and academics settings and engage in continuous upgradation of knowledge and skill sets on an on-going basis through formal education, print, other media and interactions.	Comprehen sive exam	PG/PLO/D /CE Framework	Mentors will asses the Learning curve of 100% students.	Student Exit Survey	PG/PLO/ID/E xit Survey	80% students response range between 4-5 on the Likert Scale in the Alumni Survey.

## 4.6 Mapping of Intended Programme Learning Outcomes to Broad-Based Programme Educational Objectives (PEOs)

The broad-based student learning goals identified in Section I above encompass the intended student learning outcomes as articulated in this section, and are general composites or summaries of these outcomes. These relationships are summarized in the outcomes-to-goals mapping below (Note:  $\sqrt{}$  in a given cell of the table indicates the intended learning outcome in that row is associated with the learning goal in that column.):



Broad-Based Student Learning Goals (PEOs) Intended Learning Outcomes PLOs	PEO 1	PEO 2	PEO 3	PEO 4	PEO 5	PEO 6	PEO 7	PEO 8	PEO 9
MASTER'S LEVEL PROGR	AMS								
Master of Physiotherapy									
Learning Outcome 1	X	X					X	X	X
Learning Outcome 2						X			X
Learning Outcome 3								X	
Learning Outcome 4	X	X						X	X
Learning Outcome 5			X	X	X				
Learning Outcome 6			X						
Learning Outcome 7					X				
Learning Outcome 8				X					
Learning Outcome 9					X				
Learning Outcome 10						X			X





## Master's-Level Programme - Master of Hospital Administration

#### **4.1 Mission Statement**

## **Programme Mission**

To provide healthcare management education at Masters level in all disciplines of modern healthcare management and in the futuristic and emerging frontier areas of healthcare management knowledge, learning and research and to develop the overall personality of students by making them not only excellent professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action.

### **4.2 Programme Educational Objectives (PEOs)**

#### **Educational Goals**

- Student shall be able to demonstrate ability to utilize an outcome based, Choice Based Credit System (CBCS) healthcare education system for students and develop students' management skills and competencies specific to healthcare service industry.
- 2 Student shall be able to digitally literate and application based for research and careers in a wide range of healthcare service delivery organizations at managerial levels.
- 3 Student shall be able to create rigorous research projects aligned with industry requirements thus enabling sustainable research collaborations
- 4 Student shall be able to participate in a conducive environment to attract faculty to meet University guidelines and provide high quality education to students.
- Students must demonstrate awareness of social, ethical and environment sustainability issues and provide nondiscriminatory services of high professional standards and promote Environmentally Sustainable Development in a compassionate manner.





- Student shall be able to display ability to undertake joint research collaborations, student exchange programmes, study abroad programmes to increase international exposure.
- Student shall be able to display understanding of relevant national and international accreditations in the field of healthcare management education at postgraduate level.
- Student shall be able to develop long term associations with the Institute, University and other alumni to design programmes responsive to changing industry needs.
- ostudent shall be able to display an entrepreneurial mind set, maintain awareness of self-employment opportunities, available career options and achieve early student placements
- The content and delivery and financials of the programme must align with and fulfil university and Domain policies as laid down.

## **4.3 Programme Operational Objectives**

Ope	erational Goals
1	MHA Programme will provide educational excellence in Teaching/Academic Delivery and research.
2	MHA Programme will facilitate a conducive environment for academic and extracurricular activities for holistic
	development of students.
3	MHA Programme will facilitate a nurturing environment for innovation and research excellence for the intellectual
	growth of faculty.
4	MHA Programme will enable cultivation of core values of the university and ethical conduct amongst students, faculty
	and staff.
5	MHA Programme will encourage cultural diversity and a sense of social and environmental responsibility.
6	MHA Programme will provide opportunities for international exposure to faculty and students.
7	MHA Programme will strive for continual improvement of processes and systems and aim to attain national and
	international accreditations and university rankings.
8	MHA Programme will build strong industry networks through alumni networks and empanelment of expertise from





	industry.
9	MHA Programme will facilitate employment opportunities and also support students to start their own ventures.
10	MHA Programme will facilitate good governance in discharge of responsibilities and execution of policies and
	programs.

## **4.4 Programme Learning Outcomes**

## 2.1.1. Intended Learning Outcomes

- Student shall be able to define, summarize concepts in Healthcare Management with an inter-disciplinary focus in the fields of Management, Health Economics, legal regulations, Health Insurance and specialized Hospital Planning and Operations in a dynamic healthcare environment.
- Student shall be able to demonstrate ability to propose and evaluate hypotheses through research methods. Student shall be able to identify, define, investigate healthcare business issues, exhibit collect, analyse and interpret data to derive the optimum solution from a possible range.
- Student shall be able to Proficient in the use of computers for report writing, presentations and project Management (MS Word, Power point, Excel and Projects) and use various IT tools and technologies for data processing and analysis.
- 4 Student shall be able to Exhibit critical and independent thinking to use theory, evidence, context and reasoning to identify a range of possible solutions and choose the best option.
- 5 Student shall be able to demonstrate excellent written and verbal communication skills. Has the ability to communicate concepts and applications effectively to individuals and groups from diverse educational and social backgrounds.
- Student shall be able to develop range of Leadership skills and shall demonstrate excellent interpersonal skills, understanding of group dynamics and effective Teamwork, including an awareness of personal strengths and limitations.
- Student shall be able to able to understand global issues and opportunities from international perspectives, Shall actively participate in National and International Healthcare activities eg Health Programmes, research, to improve the level of health of the Nation and globally.
- 8 Student shall be able to understand and implement the highest standards of ethical behaviour in the healthcare



## management profession

- Student shall be able to Employers premium choice for placement in hospitals (private and public), Diagnostic centers, TPAs, healthcare IT firms and educational institutes, Should possess the knowledge, self belief and entrepreneurial skills required for the creation of wealth and jobs in the field of healthcare.
- Student shall be able to maintain a Lifelong learning attitude in personal, academics and research settings and engage in continuous upgradation and expansion of knowledge and skill sets on an ongoing basis through print, other media and interactions.

### **4.5 Programme Operational Outcomes**

## **Operational Outcomes**

- 1. 1.1 AIHA provide adequate infrastructure to the students as per the strength of the institute. Optimal utilization of resources is done
  - 1.2 AIHA Labs are fully equipped & staffed to meet all the functional requirements of the students.
  - 100% of books & journals available as specified by the accrediting body or regulatory authorities.
  - Teaching, learning aids, resources, such as labs, library, journals, database, softwares, Inventory of all technology equipment in classrooms, computer labs,
  - 1.3 AIHA provide 1 faculty cabin per two faculty members with space as per the norms
  - 1.4 The number & Qualification of the faculty & staff would be as per the regulations of UGC and Pharmacy Council of India or Accrediting body.
  - 1.5 100% of the faculty members would be given Annual Appraisals based on Performance-Based appraisal system. Minimum API score would be between 3-4.
- 2 100% students would take part in at-least one Functional and area specific club, Committees, Sports Events, cocurricular and extra-curricular activities and students participation in inter-institutional competition.
- Faculty data about healthcare Research work and other Scholar activities such as:

  AIHA would publish atleast 20 research papers per year in various National & international, scopus indexed journals.





	AIHA would encourage the faculty to do atleast 20 National & 6 International Presentations per year.
4	Atleast 80% will be promoted. The students who are not able to complete the degrees on time would be given an
	extended period of N+1+1 to complete the degree.
	Minimum CGPA of 6 is required for completion of PG degree & a CGPA of 5.5 is required for completion of UG
	degree.
5	AIHA will target a pass percentage of 80% for UG students and 95% for PG students.
6	Atleast one event per year attended by atleast 10 external teams.
	80% students participate in activities like Sangathan, Annual Youth Fest, Human Value year activities
7	Atleast one national/International conference per year.
	Atleast 8-10 seminars/guest lectures per year.
8	Report on Annual Industry Interaction activities such as,
	Alumni Meets-1 per year
	Industry visits atleast 2 per year
	Evaluation Board-1-2 per year
	Career Counseling Sessions-1-2 per year
9	Employability: AIHA will have minimum 80% placements for UG programme & 20% will be involved in higher
	education/ self-employed.
	AIHA will have 100% placement for PG courses.
10	Unfair means cases less than 5%
	Ragging cases 0%
	Other disciplinary cases less than 5%

## 4.5 Student Learning Assessment for Master of Hospital Administration

#	PEO's	PLO's	Direct	Tool No for Direct Assessment	Target Performance	Indirect	Tool_No for Indirect Assessment	Target Performance
1	Business	Student shall able to	*Compreh	UG/PLO/D/C	80% students	Student	UG/PLO/ID/	80% students



	Administration Healthcare knowledge	define and explain basic concepts in Healthcare Management with an inter-disciplinary focus in the fields of Management, Accounting, and basic hospital operations in a dynamic healthcare environment.	ensive Exam/Viv a on annual basis	E Framework	shall pass the exam.	Exit Survey	Exit Survey	response range between 4-5 on the Likert Scale in the Student Exit Survey.
2	Research and Enquiry	Student shall demonstrate ability to practice research methods. Student shall be able to identify, define, investigate basic healthcare business issues, exhibit collect, analyse and interpret simple data	Internship, Major Project (Rubrics)	UG/PLO2/D/ Major Project	100% students shall undertake and complete the Project	Feedback of Industry Internshi p Guide	Feedback of Industry Internship Guide	The Industry Internship Guide rates the students between 4-5 range on the Likert Scale in the feedback.
		to derive the optimum solution from a possible range.	Comprehe nsive Exam	UG/PLO/D/C E Framework				
3	Information & Digital Literacy	Student shall be Proficient in the use of computers for report writing,	*Compreh ensive Exam	UG/PLO/D/C E Framework	100% students shall able to leverage IT	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale



	1	1 1	1		1 1	1		· .1 C. 1 .
		presentations and			inorder to			in the Student
		project Management			complete			Exit Survey.
		(MS Word, Power			their			
		point, Excel and			Assignments			
		Projects)			and Projects			
4	Problem Solving	Student shall	*Compreh	UG/PLO/D/C	80% students	Student	UG/PLO/ID/	80% students
		demonstrate	ensive	E Framework	shall able to	Exit	Exit Survey	response range
		analytical thinking	examinatio		demonstrate	Survey		between 4-5 on
		to acquire and use	n,		Problem			the Likert Scale
		information and	Practicals		Solving and			in the Student
		reasoning to identify	for clinical		Decision			Exit Survey.
		a range of possible	training		Making Skill			Exit Survey.
		solutions and choose	luming		With Skill			
		the best option.						
5	Communication	Student shall	*Commun	UG/PLO5/D/	80% students	Student	UG/PLO/ID/	80% students
	Communication	demonstrate good	ication	BC	should secure	Exit	Exit Survey	
		written and verbal	Skills	ВС		-	Exit Survey	response range between 4-5 on
					a grade of 6	Survey		
		communication	Course		and above on			the Likert Scale
		skills. Shall have the	Result		a 10-point			in the Student
		ability to	analysis of		scale in the			Exit Survey.
		communicate basic	all		presentation			
		concepts and	semesters		component of			
		applications			Business			
		effectively to			communicati			
		individuals and			on course.			
		groups from diverse						
		educational and						
		social backgrounds.						
6	Behavioral Skills,	Student shall	Rubrics	UG/PLO6/D/	80% students	Student	UG/PLO/ID/	80% students
	Teamwork and	develop Leadership		BS	should secure	Exit	Exit Survey	response range
	Leadership	and shall			a grade of 6	Survey		between 4-5 on
	r	interpersonal skills,	*		and above on			the Likert Scale



		demonstrate understanding of Teamwork, including an awareness of personal strengths and limitations.	Behaviour al Science Course Result analysis of all semesters, Journal of Success		a 10-point scale in the Journal for Success component of Behavioural Science course.			in the Student Exit Survey.
7	Global Outlook	Student shall able to understand important global issues and opportunities, Shall actively participate in National Healthcare activities eg Health camps to improve the level of health of the Nation.	* Rubrics &  Foreign Business Language Result Analysis of all semesters	UG/PLO7/D/ FBL	100% students' participation in case studies pertaining to global issues.	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
8	Ethical and Professional Conduct	Student shall understand and implement the highest standards of ethical behaviour in the healthcare management profession	*Plagiaris m Checking of Project work		100% Students are checked for plagiarism in NTCC report submissions and are allowed to appear for viva-voce upon	Feedback of Industry Internshi p Guide		The Industry Internship Guide rates the students between 4-5 range on the Likert Scale in the feedback.



9	Employeeablity Entrepreneurship Skill	Student shall be the Employers preferred choice for placement in hospitals (private and public), Diagnostic centers, TPAs at executive levels. Should possess the knowledge, selfbelief and entrepreneurial skills required to leverage opportunities in the field of healthcare.	Successful placement of students • Quality of placements (company profile, job profile, salary package offered) • quality of internship • List of students placed. • List of industries visiting campus,		obtaining plagiarism % below 15%.  100% students get placed and 50% students should secure a grade of 6 and above on a 10-point scale.	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
10	Lifelong Learning	Student shall maintain a Lifelong learning attitude in personal and academics settings and engage in continuous upgradation of	*Compreh ensive Exam	UG/PLO/D/C E Framework	80% students shall pass the exam	Student Exit Survey	UG/PLO/ID/ Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.





knowledge and skill			
sets on an ongoing			
basis through formal			
education, print,			
other media and			
interactions.			

## 4.6 Mapping of Intended Programme Learning Outcomes to Broad-Based Programme Educational Objectives (PEOs)

The broad-based student learning goals identified in Section I above encompass the intended student learning outcomes as articulated in this section, and are general composites or summaries of these outcomes. These relationships are summarized in the outcomes-to-goals mapping below (Note:  $\sqrt{}$  in a given cell of the table indicates the intended learning outcome in that row is associated with the learning goal in that column.):





## **Master's-Level Programme – Master of Public Health**

#### **4.1 Mission Statement**

## **Programme Mission**

To provide research based knowledge in Public Health and Awareness of Public Health in India with its relevance and recent developments in public health sector along with recent medical developments nationally and internationally and also to develop the overall personality of students by making them not only excellent professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action.

### **4.2 Programme Educational Objectives (PEOs)**

Ed	ucational Goals
1	Student shall be able to demonstrate knowledge of the application of Public health areas principles and practices in a professional work setting
2	Student shall be able to create and sustain effective individual and organizational performance by leveraging Research skills, epidemiology, Information and Technological competencies in the given Public Health areas framework
3	Student shall be able to appropriately apply compassion and influential skills in working with patients, attendants, colleagues and the community.
4	Student shall be able to demonstrate effective communication skills that support and enhance effectiveness in Public Health areas
5	Student shall be able to develop positive perspectives and skills that create productive domain leaders and improved health outcomes globally
6	Student shall be able to act ethically and responsibly.
7	Student shall be able to critically evaluate and reflect learning and development throughout their career





Student shall be able to utilize theory and practice, and expertise across biostatistics, research methodology and disaster management in Public health making effective decisions by understanding the relationship of community based activities to global environment

## 4.3 Programme Operational Objectives

Оре	erational Goals
1	Master of Public Health programme will provide educational excellence in the field of Public Health disciplines like epidemiology, biostatistics and research methodology Teaching/Academic Delivery and research
2	Master of Public Health programme will facilitate an academically conducive environment for holistic development of students
3	Master of Public Health programme will facilitate environment for research excellence and innovation for the intellectual growth of faculty
4	Master of Public Health programme will facilitate cultivation of core values of the university and ethical conduct amongst students, faculty and staff
5	Master of Public Health programme will encourage cultural diversity and a sense of social and environmental responsibility
6	Master of Public Health programme will provide ample opportunities for international exposure to faculty and students
7	Master of Public Health programme will be involved in continual improvement of processes and systems and aim to attain national and international accreditations and university rankings as applicable
8	Master of Public Health programme will build a strong healthcare industry interaction by way of alumni networks and empanelment of expertise from health industry in various disciplines
9	Master of Public Health programme will facilitate employment opportunities and also support students to start their own ventures
10	Master of Public Health programme will facilitate good governance in discharge of responsibilities and execution of policies and programs





### **4.4 Programme Learning Outcomes**

2.1.1 Intended Learning Outcomes

2.1.1. Intended Learning Outcomes
1 Student shall able to define, summarize concepts in public health with an inter-disciplinary focus in the fields of
Statisticst, Health Economics, legal regulations, Health Insurance and specialized commuity Planning and Operations in
a dynamic rural and urban healthcare environment.
2 0, 1, 4, 1, 111, 11, 4, 1, 1, 4, 4, 1, 11, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,

- Student shall be able to demonstrate ability to propose and evaluate hypotheses through research methods. Student shall be able to identify, define, investigate community healthcare problems, exhibit collect, analyse and interpret data to derive the optimum solution from a possible range.
- 3 Student shall be able to be Proficient in the use of computers for report writing, presentations and project Management (MS Word, Power point, Excel and Projects) and use various IT tools and technologies for data processing and analysis
- Student shall be able to Exhibit critical and independent thinking to use theory, evidence, context and reasoning to identify a range of possible solutions and choose the best option to give sustainable and reliable solution to the public health problems
- 5 Student shall be able to demonstrate excellent written and verbal communication skills. Has the ability to communicate health awareness concepts and applications effectively to individuals and groups from diverse educational and social backgrounds
- Student shall be able to develop range of Leadership skills and shall demonstrate excellent interpersonal and intrapersonal skills, understanding of group dynamics and effective Teamwork, including an awareness of personal strengths and limitations
- Student shall be able to understand global issues and opportunities from international perspectives, Shall actively participate in National and International Healthcare activities eg Health Programmes, research, to improve the level of health of the Nation and globally
- 8 Student shall be able to understand and implement the highest standards of ethical behaviour in the healthcare profession





- Student shall be able to the Employers premium choice for placement in hospitals (private and public), Diagnostic centers, TPAs, healthcare IT firms and educational institutes, NGOs. Should possess the knowledge, self belief and entrepreneurial skills required for the creation of wealth and jobs in the field of Public health
- Student shall be able to maintain a Lifelong learning attitude in personal, academics and research settings and engage in continuous upgradation and expansion of knowledge and skill sets on an on going basis through print, research articles, journal clubs, conferences, other media and interactions
- Student shall be able to Inculcate a compassionate and empathetic attitude and behaviour towards patients, attendants, staff and community to provide mental as well as physical succour.

## **4.5 Programme Operational Outcomes**

## **Operational Outcomes**

- 1. 1.1 AIPH provide adequate infrastructure to the students as per the strength of the institute. Optimal utilization of resources is done
  - 1.2 AIPH Labs are fully equipped & staffed to meet all the functional requirements of the students.
  - 100% of books & journals available as specified by the accrediting body or regulatory authorities.
  - Teaching, learning aids, resources, such as labs, library, journals, database, softwares, Inventory of all technology equipment in classrooms, computer labs,
  - 1.3 AIPH provide 1 faculty cabin per two faculty members with space as per the norms
  - 1.4 The number & Qualification of the faculty & staff would be as per the regulations of UGC and Pharmacy Council of India or Accrediting body.
  - 1.5 100% of the faculty members would be given Annual Appraisals based on Performance-Based appraisal system. Minimum API score would be between 3-4.
- 2 100% students would take part in at-least one Functional and area specific club, Committees, Sports Events, cocurricular and extra-curricular activities and students participation in inter-institutional competition.





3	Faculty data about healthcare Research work and other Scholar activities such as:
	AIPH would publish atleast 20 research papers per year in various National & international, scopus indexed journals.
	AIPH would encourage the faculty to do atleast 20 National & 6 International Presentations per year.
4	Atleast 80% will be promoted. The students who are not able to complete the degrees on time would be given an
	extended period of N+1+1 to complete the degree.
	Minimum CGPA of 6 is required for completion of PG degree & a CGPA of 5.5 is required for completion of UG
	degree.
5	AIPH will target a pass percentage of 80% for UG students and 95% for PG students.
6	Atleast one event per year attended by atleast 10 external teams.
	80% students participate in activities like Sangathan, Annual Youth Fest, Human Value year activities
7	Atleast one national/International conference per year.
	Atleast 8-10 seminars/guest lectures per year.
8	Report on Annual Industry Interaction activities such as,
	Alumni Meets-1 per year
	Industry visits atleast 2 per year
	Evaluation Board-1-2 per year
	Career Counseling Sessions-1-2 per year
9	Employability: AIPH will have minimum 80% placements for UG programme & 20% will be involved in higher
	education/ self-employed.
	AIPH will have 100% placement for PG courses.
10	Unfair means cases less than 5%
	Ragging cases 0%
	Other disciplinary cases less than 5%





### **4.5 Student Learning Assessment for Master of Public Health**

				Tool No for	Target		Tool No for	Target
#	PEO's	PLO's	Direct	Direct	Performanc	Indirect	Indirect	Performanc
				Assessment	e		Assessment	e
1	Public Health	Student shall able	*Comprehensi	PG/PLO/D/C	80% students	Student	PG/PLO/ID	80% students
	knowledge	to define,	ve Exam/Viva	E Framework	shall pass the	Exit	/Exit	response
	_	summarize	on annual		exam	Survey	Survey	range
		concepts in public	basis			-	-	between 4-5
		health with an						on the Likert
		inter-disciplinary						Scale in the
		focus in the fields						Student Exit
		of Statistics, Health						Survey.
		Economics, legal						·
		regulations, Health						
		Insurance and						
		specialized						
		community						
		Planning and						
		Operations in a						
		dynamic rural and						
		urban healthcare						
		environment						
2	Research and	Student shall	Term Paper,	PG/PLO2/D/	100%	Feedback		The Industry
	Enquiry	demonstrate ability	Seminar,	Dissertation	students shall	of		Internship
		to propose and	Internship,		undertake	Industry		Guide rates
		evaluate hypotheses	Dissertation	PG/PLO/D/C	and complete	Internshi		the students
		through research	(Rubrics)	E Framework	the	p Guide		between 4-5
		methods. Student	Comprehensiv		dissertation			range on the
		shall be able to	e Exam					Likert Scale
		identify, define,						in the
		investigate						feedback.
		community						



3	Information &	healthcare problems, exhibit collect, analyze and interpret data to derive the optimum solution from a possible range Student shall be	*Comprehensi	PG/PLO/D/C	100%	Student	PG/PLO/ID	80% students
	Digital Literacy	Proficient in the use of computers for report writing, presentations and project Management (MS Word, Power point, Excel and Projects) and use various IT tools and technologies for data processing and analysis	ve Exam	E Framework	students shall able to leverage IT in order to complete their Assignments and Projects	Exit Survey	/Exit Survey	response range between 4-5 on the Likert Scale in the Student Exit Survey.
4	Problem Solving	Student shall Exhibit critical and independent thinking to use theory, evidence, context and reasoning to identify a range of possible solutions and choose the best option to give	*Business Simulation (Rubrics) *Comprehensi ve Exam	PG/PLO4/D/ Simulation PG/PLO/D/C E Framework	80% students shall able to demonstrate Problem Solving and Decision Making Skill	Student Exit Survey	PG/PLO/ID /Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.



		sustainable and						
		reliable solution to						
		the public health						
		problems						
5	Communication	Student shall	* Public health	PG/PLO5/D/	80% students	Student	PG/PLO/ID	80% students
		demonstrate	Communicatio	BC	should	Exit	/Exit	response
		excellent written	n Course		secure a	Survey	Survey	range
		and verbal	Result analysis	PG/PLO/D/C	grade of 6	,		between 4-5
		communication	of all	E Framework	and above on			on the Likert
		skills. Has the	semesters		a 10-point			Scale in the
		ability to	*Rubrics		scale in the			Student Exit
		communicate health	*Comprehensi		presentation			Survey.
		awareness concepts	ve Exam		component			
		and applications			of health			
		effectively to			communicati			
		individuals and			on course.			
		groups from diverse						
		educational and						
		social backgrounds						
6	Behavioral Skills,	Student shall	Behavioural		80% students	Student	PG/PLO/ID	80% students
	Teamwork and	develop range of	Science		should	Exit	/Exit	response
	Leadership	Leadership skills	Course Result		secure a	Survey	Survey	range
		and shall	analysis of all		grade of 6			between 4-5
		demonstrate	semesters,		and above on			on the Likert
		excellent	Journal of		a 10-point			Scale in the
		interpersonal and	Success		scale in the			Student Exit
		intrapersonal skills,	* Rubrics		Journal for			Survey.
		understanding of	Comprehensiv		Success			
		group dynamics	e Exam		component			
		and effective			of			
		Teamwork,		PG/PLO6/D/	Behavioural			
		including an		BS	Science			



		awareness of		PG/PLO/D/C	course.			
		personal strengths		E Framework				
		and limitations.						
7	Global Outlook	Student shall able	*Foreign	PG/PLO7/D/	100%	Student	PG/PLO/ID	80% students
		to understand	Business	FBL	students'	Exit	/Exit	shall able to
		global issues and	Language	PG/PLO/D/C	participation	Survey	Survey	demonstrate
		opportunities from	Result	E Framework	in case		•	Global
		international	Analysis of all		studies			Outlook
		perspectives, Shall	semesters		pertaining to			Perspective.
		actively participate	* Rubrics		global issues.			-
		in National and	Comprehensiv					
		International	e Exam					
		Healthcare						
		activities eg Health						
		Programmes,						
		research, to						
		improve the level of						
		health of the Nation						
		and globally						
8	Ethical and	Student shall	*Plagiarism	PG/PLO/D/C	100%	Feedback		The Industry
	Professional	understand and	Checking of	E Framework	Students are	of		Internship
	Conduct	implement the	Dissertation		checked for	Industry		Guide rates
		highest standards of			plagiarism in	Internshi		the students
		ethical behaviour in			NTCC report	p Guide		between 4-5
		the healthcare			submissions	Indiscipli		range on the
		profession			and are	ne Cases		Likert Scale
					allowed to			in the
					appear for			feedback.
					viva-voce			The
					upon			University
					obtaining			will adhere to
					plagiarism %			zero





		below 15%.		tolerance
				towards use
				of unfair
				means

#### 4.6 Mapping of Intended Programme Learning Outcomes to Broad-Based Programme Educational Objectives (PEOs)

The broad-based student learning goals identified in Section I above encompass the intended student learning outcomes as articulated in this section, and are general composites or summaries of these outcomes. These relationships are summarized in the outcomes-to-goals mapping below (Note:  $\sqrt{}$  in a given cell of the table indicates the intended learning outcome in that row is associated with the learning goal in that column.):

Operational Goals Vs	AINN will	AINN will	AINN will	AINN will	AINN will	AINN will	AINN will be	AINN will build
Operational Outcome	provide	facilitate an	facilitate	facilitate	encourage	provide	involved in	a strong
	educational	academically	environment	cultivation of	cultural	ample	continual	foundation for
	excellence in	conducive	for research	core values of	diversity	opportunities	improvement	understanding
	the field of	environment	excellence	the university	and a sense	for	of processes	the principles of
	Neuropsycho	for holistic	and	and ethical	of social	international	and systems	Neurosciences
	logy and	development	innovation for	conduct	and	exposure to	and aim to	and its sub-
	Neuroscience	of students.	the	amongst	environme	faculty and	attain national	disciplines by
	s disciplines		intellectual	students, faculty	ntal	students.	and	way of alumni
	including		growth of	and staff. AINN	responsibili		international	networks and
	biostatistics		faculty.	will facilitate	ty.		accreditations	empanelment of
	and research			cultivation of			and university	expertise from
	methodology			core values of			rankings as	research
	Teaching/Ac			the university			applicable.	Institutes and
	ademic			and ethical				clinics in
	Delivery and			conduct				Neurosciences
	research.			amongst				disciplines.
				students, faculty				
				and staff.				
Bachelor's Level Programs								
Bachelors in Neurosciences								
Students shall demonstrate	X	X	X	X		X	X	X
knowledge of neuroscience	A	1	71	1		11	11	71



areas principles and practices in a professional work setting								
Students shall engage in inter- university extracurricular activities	X	X	X	X	X		X	Х
Faculty will appropriately apply research skills in publishing research articles and writing manuscripts	X		X	Х	X		X	X
Students and faculty will demonstrate core values of ethics in learning, teaching and practice	X	X			X	X	X	Х
Students shall develop positive perspectives and skills that create productive leaders and improved health outcomes globally		X	X	Х		X	X	
Students shall be involved in research collaborations, international guest lectures, conferences and various other oppurtunities for global exposure	X	X	X		X	X		X
Students shall be engaged in internships arising out of corporate and industry linkages.	X	X		X	X		X	X
Students shall be placed in appropriate ventures and also encouraged to initiate their own start ups.		X	X	Х		X	X	
Students shall be having access to classrooms, laboratories and library	X	X	X		X	X	X	





# Master's-Level Programme – Master in Medical Physiology (M.Sc. – Medical Physiology)

#### 4.1 Mission Statement

#### **Programme Mission**

To provide specialized and advanced knowledge in the area of specialization and in the futuristic and emerging frontier areas of Medical Physiology knowledge, learning and research and to develop the overall personality of students by making them not only excellent in their professionals but also good individuals, with understanding and empathy for human values, pride in their heritage and culture, a sense of right and wrong and yearning for perfection and imbibe attributes of courage of conviction and action. This aims to develop competence in the area of study leading to greater aptitude for specialized clinical practice with leadership and research in that area.

#### **4.2 Programme Educational Objectives (PEOs)**

Ed	lucational Goals
1	Student shall be able to to perform human and animal (mammalian, amphibian) experiments. Hematology, Experiments based on biophysical principles.
2	Student shall be able to acquire history taking and clinical examination skills.
3	Student shall be able to develop communication skills to interact with students, colleagues, superiors and other staff members
4	Student shall be able to work as a member of a team to carry out teaching as well as research activities
5	Student shall be able to right attitude toward teaching profession.
6	Student shall be able to analyze & undertake research
7	Student shall be able to plan & implement appropriate physiological intervention for clinical conditions related to





	respective specialties through use of information and digital literacy.
8	Student shall be able to teach analytical evidence based practice
9	Student shall be able to formulate & implement educational programme
10	Student shall be able to plan and customize effective application knowledge and achieve improved health sciences
	outcome in national and global context.

### **4.3 Programme Operational Objectives**

Оре	erational Goals
1	M.Sc MP Programme will provide educational excellence in Teaching/Academic Delivery and research.
2	M.Sc MP Programme will facilitate a conductive environment for academic and extracurricular activities for holistic
	development of students.
3	M.Sc MP Programme will facilitate a nurturing environment for innovation and research excellence for the intellectual
	growth of faculty.
4	M.Sc MP Programme will enable cultivation of core values of the university and ethical conduct amongst
5	M.Sc MP Programme will encourage cultural diversity and a sense of social and environmental responsibility.
6	M.Sc MP Programme will provide opportunities for international exposure to faculty and students
7	M.Sc MP Programme will strive for continual improvement of processes and systems and aim to attain national and
	international accreditations and university rankings.
8	M.Sc MP Programme will build strong industry networks through alumni networks and empanelment of expertise from
	industry.
9	M.Sc MP Programme will facilitate employment opportunities and also support students to start their own ventures.
10	M.Sc MP Programme will facilitate good governance in discharge of responsibilities and execution of policies and
	programs.





#### **4.4 Programme Learning Outcomes**

2.1.1. Intended Learning Outcomes	
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- Student shall be able to define, summarize concepts in medical Physiology with an inter-disciplinary focus in the fields of, Medical Science, Psychology in a dynamic healthcare environment.
- 2 Student shall be able to demonstrate ability to propose and evaluate hypotheses through research methods. Student shall be able to identify, define, investigate healthcare Physiotherapy issues, exhibit collect, analyze and interpret data to derive the optimum solution from a possible range.
- 3 Student shall be able to Proficient in the use of computers for report writing, presentations and project (MS Word, Power point, Excel and Projects) and use various IT tools and technologies for data processing and analysis.
- 4 Student shall be able to Exhibit critical and independent thinking to use theory, evidence, context and reasoning to identify a range of possible solutions and choose the best option.
- 5 Student shall be able to demonstrate excellent written and verbal communication skills. Has the ability to communicate concepts and applications effectively to individuals and groups from diverse educational and social backgrounds.
- Student shall be able to develop range of Leadership skills and shall demonstrate excellent interpersonal skills, understanding of group dynamics and effective Teamwork, including an awareness of personal strengths and limitations.
- Student shall be able to able to understand global issues and opportunities from international perspectives, Shall actively participate in National and International Healthcare activities e.g. Health Programmes, research, to improve the level of health of the Nation and globally.
- 8 Student shall be able to understand and implement the highest standards of ethical behavior in the healthcare management profession
- Student shall be able to the Employers premium choice for placement in academic institutes, medical colleges, hospitals (private and public), Gymnasiums, Health & fitness centers, Sports teams & on-field and educational institutes, Should possess the knowledge, self-belief and entrepreneurial skills required for the creation of





#### wealth and jobs in the field of healthcare.

Student shall be able to maintain a Lifelong learning attitude in personal, academics and research settings and engage in continuous up gradation and expansion of knowledge and skill sets on an on-going basis through print, other media and interactions.

#### **4.5 Programme Operational Outcomes**

#### **Operational Outcomes**

- 1. 1.1 AIPAS provide adequate infrastructure to the students as per the strength of the institute. Optimal utilization of resources is done
  - 1.2 AIPAS Labs are fully equipped & staffed to meet all the functional requirements of the students.
  - 100% of books & journals available as specified by the accrediting body or regulatory authorities.
  - Teaching, learning aids, resources, such as labs, library, journals, database, softwares, Inventory of all technology equipment in classrooms, computer labs,
  - 1.3 AIPAS provide 1 faculty cabin per two faculty members with space as per the norms
  - 1.4 The number & Qualification of the faculty & staff would be as per the regulations of UGC and Pharmacy Council of India or Accrediting body.
  - 1.5 100% of the faculty members would be given Annual Appraisals based on Performance-Based appraisal system. Minimum API score would be between 3-4.
- 2 100% students would take part in at-least one Functional and area specific club, Committees, Sports Events, cocurricular and extra-curricular activities and students participation in inter-institutional competition.
- Faculty data about healthcare Research work and other Scholar activities such as:
  - AIPAS would publish atleast 20 research papers per year in various National & international, scopus indexed journals. AIPAS would encourage the faculty to do atleast 20 National & 6 International Presentations per year.
- 4 Atleast 80% will be promoted. The students who are not able to complete the degrees on time would be given an





	extended period of N+1+1 to complete the degree.
	Minimum CGPA of 6 is required for completion of PG degree & a CGPA of 5.5 is required for completion of UG
	degree.
5	AIPAS will target a pass percentage of 80% for UG students and 95% for PG students.
6	Atleast one event per year attended by atleast 10 external teams.
	80% students participate in activities like Sangathan, Annual Youth Fest, Human Value year activities
7	Atleast one national/International conference per year.
	Atleast 8-10 seminars/guest lectures per year.
8	Report on Annual Industry Interaction activities such as,
	Alumni Meets-1 per year
	Industry visits atleast 2 per year
	Evaluation Board-1-2 per year
	Career Counseling Sessions-1-2 per year
9	Employability: AIPAS will have minimum 80% placements for UG programme & 20% will be involved in higher
	education/ self-employed.
	AIPAS will have 100% placement for PG courses.
10	Unfair means cases less than 5%
	Ragging cases 0%
	Other disciplinary cases less than 5%

### 4.5 Student Learning Assessment for Master of Medical Physiology (M.Sc. – Medical Physiology)

#		PLO's	Direct	Tool No for	Target	Indirect	Tool_No	Target
	PEO's			Direct	Performance		for Indirect	Performance
				Assessment			Assessment	
1	Physiology	Student shall be	*Comprehens	UG/PLO/D/	80% students	Student Exit	UG/PLO/ID	80% student's
	knowledge	able to define and	ive	CE	shall pass the	Survey	/Exit Survey	response range



		explain basic concepts in Physiology with an interdisciplinary focus on the fields of Medical Sciences in a dynamic healthcare environment.	Exam/Viva on annual basis	Framework	exam.			between 4-5 on the Likert Scale in the Student Exit Survey.
2	Research and Enquiry	Student shall demonstrate ability to practice research methods. Student shall be able to identify, define, investigate basic healthcare business issues, exhibit collect, analyze and interpret simple data to derive the optimum solution from a possible range.	Internship, Major Project (Rubrics)  &  Comprehensi ve Exam	UG/PLO2/D /Major Project  &  UG/PLO/D/ CE Framework	100% students shall undertake and complete the Project	Feedback of Industry Internship Guide		The Industry Internship Guide rates the students between 4-5 range on the Likert Scale in the feedback.
3	Information & Digital Literacy	Student shall be Proficient in the use of computers for report writing,	*Comprehens ive Exam	UG/PLO/D/ CE Framework	100% students shall able to leverage IT inorder to complete their	Student Exit Survey	UG/PLO/ID /Exit Survey	80% students response range between 4-5 on the Likert Scale in the



		presentations and project Management (MS Word, Power point, Excel and Projects)			Assignements and Projects			Student Exit Survey.
4	Problem Solving	Student shall demonstrate analytical thinking to acquire and use information and reasoning to identify a range of possible solutions and choose the best option.	*Comprehens ive examination, Practicals for clinical training	UG/PLO/D/ CE Framework	80% students shall able to demonstrate Problem Solving and Decision Making Skill	Student Exit Survey	UG/PLO/ID /Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
5	Communication	Student shall demonstrate good written and verbal communication skills. Shall have the ability to communicate basic concepts and applications effectively to individuals and groups from diverse	*Communicat ion Skills Course Result analysis of all semesters	UG/PLO5/D / BC	80% students should secure a grade of 6 and above on a 10-point scale in the presentation component of Business communication course.	Student Exit Survey	UG/PLO/ID /Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.



6	Behavioral Skills, Teamwork and Leadership	educational and social backgrounds.  Student shall develop Leadership and interpersonal skills, demonstrate understanding of Teamwork, including an awareness of personal strengths and limitations.	Rubrics  * Behavioural Science Course Result analysis of all semesters, Journal of Success	UG/PLO6/D /BS	80% students should secure a grade of 6 and above on a 10-point scale in the Journal for Success component of Behavioural Science course.	Student Exit Survey	UG/PLO/ID /Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
7	Global Outlook	Student shall able to understand important global issues and opportunities, Shall actively participate in National Healthcare activities e.g. Health camps to improve the level of health of the Nation.	* Rubrics &  Foreign Business Language Result Analysis of all semesters	UG/PLO7/D /FBL	100% students' participation in case studies pertaining to global issues.	Student Exit Survey	UG/PLO/ID /Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
8	Ethical and Professional	Student shall understand and	*Plagiarism Checking of		100% Students are	Feedback of Industry		The Industry Internship



	Conduct	implement the highest standards of ethical behavior in the healthcare management profession	Project work	checked for plagiarism in NTCC report submissions and are allowed to appear for viva-voce upon obtaining plagiarism % below 15%.	Internship Guide		Guide rates the students between 4-5 range on the Likert Scale in the feedback.
9	Employeeablity Entrepreneurship Skill	Student shall be the Employers preferred choice for placement in academics/hospit als (private and public), Fitness centers, Sports field, Clinical laboratory, pharmaceuticals company etc at executive levels. Should possess the knowledge, self-belief and entrepreneurial skills required to leverage opportunities in	Successful placement of students • Quality of placements (company profile, job profile, salary package offered) • quality of internship • List of students placed. • List of industries visiting campus,	100% students get placed and 50% students should secure a grade of 6 and above on a 10-point scale.	Student Exit Survey	UG/PLO/ID /Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.





		the field of						
		healthcare.						
10	Lifelong Learning	Student shall	*Comprehens	UG/PLO/D/	80% students	Student Exit	UG/PLO/ID	80% students
		maintain a	ive Exam	CE	shall pass the	Survey	/Exit Survey	response range
		Lifelong learning		Framework	exam			between 4-5 on
		attitude in						the Likert
		personal and						Scale in the
		academics						Student Exit
		settings and						Survey.
		engage in						
		continuous						
		upgradation of						
		knowledge and						
		skill sets on an						
		on-going basis						
		through						
		formal education,						
		print, other media						
		and interactions.						

#### 4.6 Mapping of Intended Programme Learning Outcomes to Broad-Based Programme Educational Objectives (PEOs)

The broad-based student learning goals identified in Section I above encompass the intended student learning outcomes as articulated in this section, and are general composites or summaries of these outcomes. These relationships are summarized in the outcomes-to-goals mapping below (Note:  $\sqrt{}$  in a given cell of the table indicates the intended learning outcome in that row is associated with the learning goal in that column.):



Broad-Based Student Learning Goals (PEOs) Intended Learning Outcomes PLOs	PEO 1	PEO 2	PEO 3	PEO 4	PEO 5	PEO 6	PEO 7	PEO 8	PEO 9
MASTER'S LEVEL PROGRAMS									
Master of Medical Physiology									
Learning Outcome 1	X	X					X	X	X
Learning Outcome 2						X			X
Learning Outcome 3								X	
Learning Outcome 4	X	X						X	X
Learning Outcome 5			X	X	X				
Learning Outcome 6			X						
Learning Outcome 7					X				
Learning Outcome 8				X					
Learning Outcome 9					X				
Learning Outcome 10						X			X
DOCTORAL-LEVEL PROGRAMS									
		Assessmen	t Measures						
Intended Student Learning Outcomes	DIREC	СТ	IND	IRECT					
	Dissertation	Oral Defense	Exit Interview	Course Evaluation					
	X	X	X	X					





### **SECTION V:**

### Domain Operational Outcomes & Operational Outcome Assessment Plan





### **Operational Assessment**

### **5.1 Operational Outcomes**

Inte	nded Operational Outcomes for the (Health & Allied Sciences):
1	FHAS intends to provide educational excellence in Healthcare in relevant disciplines Teaching/Academic Delivery and research.
2	FHAS will facilitate an academically conducive environment for holistic development of students.
3	FHAS will facilitate environment for healthcare innovation and research excellence for the intellectual growth of faculty.
4	FHAS will facilitate cultivation of core values of the university and ethical conduct amongst students, faculty and staff.
5	FHAS will encourage cultural diversity and a sense of social and environmental responsibility.
6	FHAS will provide ample opportunities for international exposure to faculty and students.
7	FHAS will be involved in continual improvement of processes and systems and aim to attain national and international accreditations and university rankings as applicable.
8	FHAS will build a strong healthcare industry interaction by way of alumni networks and empanelment of expertise from health industry in various disciplines.
9	FHAS will facilitate employment opportunities and also support students to start their own ventures.
10	FHAS will facilitate good governance in discharge of responsibilities and execution of policies and programs.





### **5.2 Operational Outcome Assessment Plan**

#	Broad-Based Operational Goals	Intended Operational Outcomes for the Domain	Assessment Measures/Methods for Intended Operational Outcomes	Performance Objectives (Targets/Criteria)
1	FHAS intends to provide educational excellence in Healthcare in relevant disciplines Teaching/Academic Delivery and research.	1.1The FHAS will use appropriate methodology and pedagogical tools for teaching, learning and development in Healthcare Management, Pharmacy, Physiotherapy, Physiology, Neurosciences, Public Health and others	<ul> <li>Student feedback of course faculty.</li> <li>Faculty Qualifications and Experience Files.</li> </ul>	
		1.2The curriculum will be contemporary and relevant to meet industry requirements and benchmarked on global standards by incorporating feedback from all the stakeholders.	<ul> <li>Stakeholders feedback, peer-group feedback and analysis of the same for incorporation in curriculum.</li> <li>Minutes of Meetings of Area Advisory Board, Board of Studies and Academic Council</li> </ul>	
		1.3The student of FHAS will graduate in timely manner.	• Graduation rate in convocation report.	
		1.4University shall provide Academic facilities, Technological Resources for teaching and learning.	• Teaching, learning aids, resources, such as labs, library, journals, database, softwares, Inventory of all technology equipment in classrooms, computer labs, academic	



	1		CC' 1.C 1. CC'	
			offices, and faculty offices.	
2	FHAS will facilitate an academically conducive environment for holistic development of students.	2.1The student of FHAS will earn achievements in inter-university Extra Curricular activities.	<ul> <li>Functional and area specific club, Committees, Sports Events, co-curricular and extracurricular activities and students participation in inter institutional competition.</li> <li>List of Award winners</li> </ul>	
3	FHAS will facilitate environment for healthcare innovation and research excellence for the intellectual growth of faculty.	scholarly and professional healthcare activities in order to enhance their competencies and to contribute to the existing Body of	Faculty data about healthcare Research work and other Scholar activities such as:  Scholarship of teaching; published and unpublished articles, manuscripts, books, curriculum review and evaluation of teaching material.  Scholarship of Discovery: published articles, manuscripts, papers presented, dissertations/ thesis,  Scholarship of Integration: published articles, manuscripts, papers presented, dissertations/ thesis, conference and workshops attended.	



			<ul> <li>Scholarship of application:         published articles,         manuscripts, papers presented,         consultations, policy analysis,         programme evaluation.</li> <li>Professional activities: Routine         consulting, conference,         workshop, professional         meeting attendance,         professional membership.</li> </ul>
4	FHAS will facilitate cultivation of core values of the university and ethical conduct amongst students, faculty and staff.	4.1 The FHAS will integrate ethics and values in teaching, theory and practice, develop and retain excellent students, faculty and staff.	<ul> <li>Attrition Rate</li> <li>Courses embedded in curriculum such as Behavioral Science Courses, Human Values and Community Outreach, etc.</li> <li>Plagiarism check.</li> <li>Feedback system.</li> </ul>
5	FHAS will encourage cultural diversity and a sense of social and environmental responsibility.	5.1 FHAS will facilitate cultivation of cross cultural humanitarian values.	<ul> <li>List of community/ social sector projects/ activities/ engagements.</li> <li>Organizing Cultural program</li> <li>Day of Belongingness.</li> <li>Celebration of festivals for culturally diverse group of students.</li> </ul>



6	FHAS will provide ample opportunities for international exposure to faculty and students.	6.1FHAS will facilitate joint research collaborations, invite international delegates and speakers for seminars and conferences and various other opportunities for global exposure.	<ul> <li>Study Abroad Programme</li> <li>Exchange Programs for students.</li> <li>Conferences/ Seminars organised by National and International speakers and delegates.</li> <li>Collaborative Research.</li> </ul>	
7	FHAS will be involved in continual improvement of processes and systems and aim to attain national and international accreditations and university rankings as applicable.	7.1 FHAS will be continuously engaged in developing/ reviewing processes, policies and systems to achieve prestigious accreditations from various national, international bodies and ranking bodies as applicable.	<ul> <li>Ranking in national and international ranking agencies.</li> <li>Accreditation at institutions and programme levels as applicable.</li> </ul>	
8	FHAS will build a strong healthcare industry interaction by way of alumni networks and empanelment of expertise from health industry in various disciplines.	<ul> <li>8.1 FHAS shall develop and maintain strong relationship with corporate.</li> <li>8.2 Shall maintain lifelong alumni network and keep the curriculum responsive to industry needs.</li> </ul>	Report on Annual Industry Interaction activities such as,  • Alumni Meets  • Corporate Forums  • Industry visits  • Evaluation Board  • Career Counseling Sessions, etc.	



9	FHAS will facilitate employment opportunities and also support students to start their own ventures.	9.1FHAS will support all the students for quality placements / join family business /start their own self employed venture.	<ul> <li>Employability:</li> <li>Quality of placements</li> <li>(company profile, job profile, salary package offered)</li> <li>quality of internship</li> <li>List of students placed.</li> <li>List of industries visiting campus,</li> <li>Entrepreneurship:</li> <li>Students joining family business,</li> <li>Students starting their own ventures.</li> </ul>	
10	FHAS will facilitate good governance in discharge of responsibilities and execution of policies and programs.	10.1 FHAS will establish an internal quality cell for operational quality and process improvement.	Reports of various:  • Statutory bodies,  • Accreditation bodies,  • External evaluators report.  • Quality Audit Report by QAE.	





### **Section V: Appendices**

- A. Provide blank copies of all the assessment instruments that will be used as measures of intended student learning outcomes and intended operational outcomes.
- B. Provide blank copies of all the evaluation rubrics associated with the assessment instruments identified in above. These should be separated by tabs and identified in a table of contents.



Faculty/ Domain	Name:	<b>Faculty</b>	of Health	& Allied	l Sciences
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Lead	ership	<b>Team</b>

Dean/Domain Head:		Dr. Chandra Rosha				
#	Institution Name	Head of the Institution	Programme Title	Programme Leaders	Programme Review Committee (PRC of 3-5 Members)	Role
1	Amity Institute of	Dr. Tanveer Naved	Bachelor of Pharmacy	Dr. Archana	Dr. Tanveer Naved	Chair -
	Pharmacy		(B.Pharn.)	Sharma	Dr. G.T. Kulkarni	Members
				Mr. Dheeraj Nagpal	Dr. Bhupesh Sharma	Members
				M.Pharm – Pharmacy (all	Dr. Amrish Chandra	Member
			M.Pharm – Pharmacy (all		Dr. Tanveer Naved	Chair
			Specialization)		Dr. G.T. Kulkarni	Member
					Dr. Bhupesh Sharma	Member
					Dr. Amrish Chandra	Member
			Ph.D. in Pharmacy		Dr. Tanveer Naved	Chair
					Dr. G.T. Kulkarni	Member
					Dr. Bhupesh Sharma	Member
2	Amity Institute of	Dr. Aparna Sarkar	Bachelor of Physiotherapy	Dr. Meenakshi	Dr. Mayank Shukla	Chair
	Physiotherapy			Singh	Dr. Meenakshi Singh	Member
					Dr. Shipra Bhatia	Member
			Master of Physiotherapy	Dr. Mayank	Dr. Mayank Shukla	Chair
				Shukla	Dr. Meenakshi Singh	Member



					Dr. Shipra Bhatia	Member
			Ph.D in Physiotherapy	Dr. Jasobanta	Dr. Aparna Sarkar	Chair
			This in Thysiotherapy	Sethi	Dr. Pragya	Member
					Dr. Jasobanta Sethi	Member
3	Amity Institute of	Dr. Chandra Rosha	BBA (Healthcare)	Dr P Prakash	Dr Chandra Rosha	Chair
	Hospital				Dr P Prakash	Member
	Administration				Mr Monish K M	Member
			Master of Hospital	Dr Chandra	Dr Chandra Rosha	Chair
			Administration	Rosha	Dr Archana Sharma	Member
					Mr Monish K M	Member
4	Amity Institute of Public Health	Dr. Rajiv Janardhanan	Master of Public Health	Dr. Shazina Saed	Dr. Rajiv Janardhanan	Chair
					Dr. Shazina Saed	Member
					Dr. Mehak Segan	Member
5	Amity Institute of	Dr. Aparna Sarkar	B.Sc Medical Physiology	Dr. Aparna Sarkar	Dr. Aparna Sarkar	Chair
	Physiology & Allied Sciences				Dr. Sohini	Member
	Sciences		M.Sc Medical Physiology		Dr. Aparna Sarkar	Chair
					Dr. Sohini	Member
6	Amity Institute of	Vacant	B.Sc. (Hons) - Neurosciences	Dr. Arundhati	Prof. R.C. Deka	Chair
	Neuropsychology and Neurosciences	Neuropsychology and		Ray	Dr. Arundhati Ray	Member
	Neurosciences				Dr. Juni Banerjee	Member
			PhD in Neurosciences	Dr. Arundhati	Prof. R.C. Deka	Chair
				Ray	Dr. Arundhati Ray	Member
					Dr. Juni Banerjee	Member



Faculty/Domain	Name:	<b>Faculty</b>	of Health	& Allied	Sciences

#### **Assessment Leadership Team**

7 10	ssessment Leadership Team									
#	Institution Name	Head of the Institution	Institutional Assessment Team	Role	Programme Title	Programme Assessment of 3-4 Members)	nt Team (PRC			
1	Amity Institute	Dr. Tanveer Naved	Dr. Tanveer Naved	Chair -	Bachelor of	Assessment Team	Role			
	of Pharmacy		Dr. G.T. Kulkarni	Members-1	Pharmacy (B.Pharm.)	Dr. Tanveer Naved	Chair			
			Dr. Bhupesh Sharma	Members-2	(B.1 Harm.)	Dr. G.T. Kulkarni	Members-1			
			Dr. Amrish Chandra	Members-3		Dr. Bhupesh Sharma	Members-2			
						Dr. Amrish Chandra	Members-3			
		Dr. Tanveer Naved Chair - M.Pharm –			Dr. Tanveer Naved	Chair -				
			Dr. G.T. Kulkarni	Members-1	Pharmacy (all	Dr. G.T. Kulkarni	Members-1			
			Dr. Bhupesh Sharma Members-2 Specialization)		Specialization)	Dr. Bhupesh Sharma	Members-2			
			Dr. Amrish Chandra	Members-3		Dr. Amrish Chandra	Members-3			
			Dr. Tanveer Naved	Chair -	Ph.D. in Pharmacy	Dr. Tanveer Naved	Chair -			
			Dr. G.T. Kulkarni	Members-1		Dr. G.T. Kulkarni	Members-1			
			Dr. Bhupesh Sharma	Members-2		Dr. Bhupesh Sharma	Members-2			
2	Amity Institute of	Dr Aparna Sarkar	Dr. Aparna Sarkar & Dr. Mayank Shukla	Chair	Bachelor of Physiotherapy	Assessment Team	Role			
	physiotherapy		Dr. Jasobanta Sethi	Members-1		Dr. Aparna Sarkar	Chair			
			Meenakshi Singh	Members-2		Neha Gupta	Member 1			
			Shipra Bhatia	Members-3		Anu Bansal	Member 2			



					Masters of	Dr. Mayank Shukla	Chair
					Physiotherapy	Meenakshi Singh	Member 1
						Shipra Bhatia	Member 2
				Ph. D in	Dr. Aparna Sarkar	Chair	
				Physiotherapy	Dr. Pragya	Member 1	
						Dr.Jasobanta Sethi	Member 2
3	Amity Institute	Dr. Chandra Rosha	Dr. Chandra Rosha	Chair	BBA (Healthcare)	Assessment Team	Role
	of Hospital Administration		Dr A Sharma	Members-1		Dr C Rosha	Chair
	Administration		Dr P Prakash	Members-2		Dr A Sharma	Member 1
						Dr P Prakash	Member 2
			Dr C Rosha	Chair	Master of Hospital	Dr C Rosha	Chair
			Dr A Sharma	Members-1	Administration	Dr A Sharma	Member 1
			Mr Monish K M	Members-2		Mr Monish K M	Member 2
4	Amity Institute	Dr. Rajiv	Dr. Rajiv Janardhanan	Chair -	Master of Public	<b>Assessment Team</b>	Role
	of Public Health	Janardhanan	Dr. Shazina Saed	Members-1	Health	Dr. Rajiv Janardhanan	Chair
			Dr. Mehak Segan	Members-2		Dr. Shazina Saed	Member 1
						Dr. Mehak Segan	Member 2
5	Amity Institute	Dr. Aparna Sarkar	Dr. Aparna Sarkar	Chair -	B.Sc Medical	Assessment Team	Role
	of Physiology & Allied Sciences		Dr. Sohini	Members-1	Physiology	Dr. Aparna Sarkar	Chair
	Amed Sciences			Members-2		Dr. Sohini	Member 1
			Dr. Aparna Sarkar	Chair -	M.Sc Medical	Dr. Aparna Sarkar	Chair
			Dr. Sohini	Members-1	Physiology	Dr. Sohini	Member 1
6	Amity Institute	Vacant	Prof. R.C. Deka	Chair -	B.Sc. (Hons) -	Assessment Team	Role





of	Dr. Arundhati Ray	Members-1	Neurosciences	Prof. R.C. Deka	Chair
Neuropsycholog y and	Dr. Juni Banerjee	Members-2		Dr. Arundhati Ray	Member 1
Neurosciences				Dr. Juni Banerjee	Member 2
	Prof. R.C. Deka	Chair -	PhD in	Prof. R.C. Deka	Chair
	Dr. Arundhati Ray	Members-1	Neurosciences	Dr. Arundhati Ray	Member 1
	Dr. Juni Banerjee	Members-2		Dr. Juni Banerjee	Member 2

### 6 Domain Operational Outcomes & Operational Outcome Assessment Plan

Ope	Operational Goals						
1	FHAS intends to provide educational excellence in Teaching/Academic Delivery and research.						
2	FHAS will facilitate an academically conducive environment for holistic development of students.						
3	FHAS will facilitate environment for innovation and research excellence for the intellectual growth of faculty.						
4	FHAS will facilitate cultivation of core values of the university and ethical conduct amongst students, faculty and staff.						
5	FHAS will encourage cultural diversity and a sense of social and environmental responsibility.						
6	FHAS will provide ample opportunities for international exposure to faculty and students.						





- FHAS will be involved in continual improvement of processes and systems and aim to attain national and international accreditations and university rankings.
- 8 FHAS will build a strong industry interaction by way of alumni networks and empanelment of expertise from industry.
- 9 FHAS will facilitate employment opportunities and also support students to start their own ventures.
- 10 FHAS will facilitate good governance in discharge of responsibilities and execution of policies and programs.

	Outcome Assessment Plan- Faculty of Health and Allied Sciences.									
#	PLO	Direct	Tool_No for Direct Assessment	Target	Indirect	Tool No for Indirect Assessm ent	Target			
1	Student shall able to define and explain basic concepts in Health and Allied Sciences areas in a dynamic healthcare environment.	*Comprehe nsive Exam/Viva on Semester basis	CE Framework	80% students shall pass the exam.	Student Exit Survey	PG/PLO/ ID/Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.			
2	Student shall demonstrate ability to practice research	Term Paper, Seminar, Journal	Dissertation	100% students shall undertake	_	of Internship d Faculty	The Industry Internship Guide rates the			



	methods concepts in Health and Allied Sciences areas . Student shall be able to identify, define, investigate basic issues concepts in Health and Allied Sciences areas , exhibit collect, analyze and interpret simple data to derive the optimum solution	Club, Case studies, Internship (Rubrics)		and complete the dissertation	Guide		students between 4-5 range on the Likert Scale in the feedback.
	from a possible range.						
		Comprehen sive Exam	CE Framework	(			
3	Student shall be Proficient in the use of computers for report writing, presentations and project Management (MS Word, Power point, Excel and Projects, SPSS and SAS) as applicable.	*Comprehe nsive Exam	CE Framework	students shall able to utilize basic IT skills in order to complete their Assignmen ts and	Student Exit Survey	PG/PLO/ ID/Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.



			Projects			
4	Student shall demonstrate analytical thinking to acquire and use information and reasoning to identify a range of possible solutions and choose the best option.	Clinical Posting, Laboratory practicals, , role playing exercises in the class room and in the field	80% students shall able to demonstra te Problem Solving and Decision Making Skill	Student Exit Survey	PG/PLO/ ID/Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
5	Student shall demonstrate good written and verbal communication skills. Shall have the ability to communicate basic concepts and applications effectively to individuals and groups from diverse	*Business Communica tion Course Result analysis of all semesters	80% students should secure a grade of 6 and above on a 10-point scale in the presentati on	Student Exit Survey	PG/PLO/ ID/Exit Survey	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.



	1 1					
	educational and social		componen			
	backgrounds.		t of			
			Business			
			communic			
			ation			
			course.			
6	Student shall develop	*	80%	Student	PG/PLO/	80% students
	Leadership and shall	Behavioural	students	Exit	ID/Exit	response range
	interpersonal skills,	Science	should	Survey	Survey	between 4-5 on
	demonstrate	Course	secure a			the Likert Scale
	understanding of	Result	grade of 6			in the Student
	Teamwork, including	analysis of	and above			Exit Survey.
	an awareness of	all	on a 10-			
	personal strengths	semesters,	point scale			
	and limitations.	Journal of	in the			
		Success	Journal for			
			Success			
			componen			
			t of			
			Behaviour			
			al Science			
			course.			
7	Student shall able to	*Foreign	100%	Student	PG/PLO/	80% students
	understand important	Business	students'	Exit	ID/Exit	shall able to
	global issues and	Language	participati	Survey	Survey	demonstrate
	opportunities, Shall	Result	on in case			Global Outlook
	actively participate in	Analysis of	studies			Perspective.



	National Healthcare activities eg Health camps to improve the level of health of the Nation.	all semesters  * Rubrics  * Comprehen sive Exam	FBL CE Framework	pertaining to global issues.		
8	Student shall understand and implement the highest standards of ethical behaviour in the healthcare management profession	*Plagiarism Checking of Dissertation , University Ethics Committee, as applicable.		100% Students are checked for plagiarism in NTCC report submissio ns and are allowed to appear for viva-voce upon obtaining plagiarism % below 15%.	Feedbac k of Industry Internsh ip Guide	The Industry Internship Guide rates the students between 4-5 range on the Likert Scale in the feedback.



9	Student shall be the Employers preferred choice for placement in hospitals (private and public), Diagnostic centers, TPAs at executive levels. Should possess the knowledge, self belief and entrepreneurial skills required to leverage opportunities in the field of healthcare.	Placement data	ЕМР	Placement s of 80% students within six months of completio n of programm e. Number of students opting for self employme nt.	Stakeho lder survey	Alumni survey, patient satisfacti on surveys as applicabl e.	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.
		*Comprehe nsive Exam	CE Framework		Alumni Survey	PG/PLO/ ID/Alum ni Survey	80% alumni response range between 4-5 on the Likert Scale in the Alumni Survey.
1 0	Student shall maintain a Lifelong learning attitude in personal and academics settings and engage in	Group discussions		Mentors will assess the Learning curve of 100%	Student Exit Survey	PG/PLO/ ID/Exit Survey	80% students response range between 4-5 on the Likert Scale in the Alumni Survey.



	continuous upgradation of knowledge and skill sets on an ongoing basis through formal education, print, other media and interactions.	*Comprehe nsive Exam	CE Framework	students.			
1 1	Student shall Inculcate a compassionate and empathetic attitude and behaviour towards patients, attendants, staff and community to provide mental as well as physical succour.	* Behavioural Science Course Result analysis of all semesters, Journal of Success	CE Framework	80% students should secure a grade of 6 and above on a 10-point scale in the Journal for Success componen t of Behaviour al Science course.	Stakeho lder survey	Alumni survey, patient satisfacti on surveys as applicabl e.	80% students response range between 4-5 on the Likert Scale in the Student Exit Survey.





- 7 Linkage of Outcomes Assessment with Strategic Planning
- 8 Appendices
  - **8.1 Format of Assessment Tools**
  - 8.1.1 Assessment Tool 1

Assessment Tool-PG/PLO 05/D/BC



# DOMAIN OF HEALTH & ALLIED SCIENCES

# RUBRICS FOR ASSESMENT OF BUSSINESS COMMUNICATION FOR MASTERS PROGRAMME

# **Assessment Parameters:**

- Verbal communication
- Non-verbal communication

# **SCORING:**

- If the student's performance is **unsatisfactory** on a criteria, he scores 0
- If the student's performance is **needs improvement** on a criteria, he scores 1
- If the student's performance is **satisfactory** on a criteria, he scores 2
- If the student's performance is **proficient** on a criteria, he scores 3





• If the student's performance is **distinguished** on a criteria, he scores 4

# TOOLS USED FOR ASSESSMENT:

- Report writing
- Presentations
- Viva-Voce

# COMPOSITION OF ASSESSMENT BOARD

- Business Communication Faculty
- Program Leader/ Program Co-coordinator
- Member of Corporate Resource Centre

### SCORE SHEET: INDIVIDUAL

If the student scores between	Outcome Attainment Levels
<24	Needs improvement
24-32	Satisfactory
33-40	Partly Achieved
41-48	Fully Achieved

## SCORE SHEET: PROGRAMME/BATCH

<b>Outcome Attainment Levels</b>	Percentage of Students
Needs improvement	
Satisfactory	
Partly Achieved	





Fully Achieved	
. J	

	Business Communication – PG						
	Name:	E	Inrolment No.:	Programme:			
SN	Components	Unsatisfactory	Needs	Satisfactory (2)	Proficient (3)	Distinguished (4)	Score
Ο.		(0)	Improvement (1)				
1.	Content (Collection & Organisation)	resources in an adequate way and to ensure compatibility with guidelines  Lack of logical structure and development of	available resources comprehensively and to adhere to instructions in a satisfying way  Learner attempts to maintain coherence and progression of	use resources satisfactorily and following instructions carefully  Learner maintains coherence and progression of ideas	proficient and innovative way.  Development of a logical sequence/ coherence is present in	new resources and create new guidelines  Coherence, clarity, conciseness in content and its progression	
2.	Presentation & Delivery	with failure in initiation  Weak or no	adequate initiation of presentation  Conclusion is	adequately clear with least reluctance and fluent		The explanation is lucid, fact-based and informative with impressive opening and confident oratory  The conclusion is apt, reflective and fulfills the objective	
3.	Linguistic Accuracy ( Pronunciation, Articulation,	Enunciation and grammatical usage is not good	Enunciation is good with appropriate grammar and accent	Enunciation is	Enunciation is clear with grammar usage and accent near perfection	Enunciation is perfect	



	Intonation,	Dissatisfactory		Clarity in expression		meaning
	Diction)		Satisfactory		Precise expression of	
	,	intended meaning	expression of	5	intended meaning	
			intended meaning		through word choice	
4.	Extemporaneity	Learner is	Learner falls	Learner tries to	Learner	Learner is perfect in
	_	impervious to the	In appropriately	improve	appropriately fathoms	gauging and responding
		requirement	short of gauging	comprehension of	and	to the
		of the target group	audience reaction	audience reaction	delivers to suit response	target audience
					of target audience	
		Failure to handle	Adequate	Appropriate		Creative & befitting
				· ·	0 3	administration of
		discussions	* *	1 1	interactions	interactions/discussion
			interactions	interactions		
5.		Learner	Learner	Learner	Learner carries	Learner carries
	Communication	demonstrates	delivers appropriate	delivers suitable body	perfect body language	•
	(KOPPA CT)	inappropriate	body language	language	and also modifies	body
		gestures, postures,	which suits the		it based on the situation	language
		eye movement.	occasion	Maximum use of		
		Inadequate use		proxemics		Optimum and perfect
		of space	Appropriate	1		use of proxemics
		language	use of space	delivery and absence	through the use	
			language	of		Excellent handling and
		Mixed signals	D 111 C	mixed signals	ı	no delivery of mixed
		create confusion	Rare delivery of	T 1 C'''		signals
		T 1 /	mixed signals	Increased proficiency	signals	37' 1 1 '
		Inadequate	D 1 '	in understanding of	D 1 1 C''	Visual codes are in
		_	Developing	visual codes		tandem with the verbal
		visual codes	proficiency in		$\mathcal{E}$	communication
			understanding of visual codes		comprehension of	
6	Domont with the	Autiovlated wards		Articulation is	visual codes.	Articulation is
6.	Rapport with the receiver	show words	Articulation is		Articulation is empathetic and elicits	
	TECETAET	SHOW	spirited and capable	spirited and capable of	empaniene and enens	superb and draws



			of eliciting feeble response	eliciting interested response	favourable response	spontaneous and compatible response	
				Adequately provides opportunities for interaction	Speaker addresses the audience queries to their satisfaction	Speaker initiates queries an satiates the audience	
7.	Written	Analytical capability is restricted to simple texts  Content lacks conciseness,	contribute to the meaning of the simple	Capability to assess and contribute to the meaning of the complex texts  Content is appropriate to the context	Analytical ability is improved  Flexible and logical enunciation of ideas	Analytical ability is perfect with coherence, logical and economic feasibility  Flexible, efficient, coherent and clear enunciation of ideas	
8.	Grammar	grammar	relevant grammar	Correct usage of grammar  Improved accuracy and efficient handling of e- mail drafting	Near perfect usage of grammar  Appropriate formatting while drafting e-mails	Perfect usage of jargons, flawless rendering and editing of technical writing  Proper formatting while drafting e-mails	
9.		Inability to frame and comprehend meanings and relating them to the context		Increased capability to form syntactically and semantically relevant complex sentences	Proficiency in forming sentences and originality in writing paragraphs  Efficiency in writing	Perfection in forming sentences and reflection of creativity in writing  Ability in drafting and	



			paragraphs.		effective e- mails,	all other forms of	
		Inappropriate style	paragraphs.		<u> </u>	technical writing	
		11 1	Developing formal	style and clarity in	_ * ·	teenmear writing	
			style with clarity in	1 -	draiting poneies		
		filled with lexical		expression			
		ambiguity	expression	expression			
10.		Incapability of	Logical	Critical	Analysis of	Analysis,	
10.			_		arguments, providing	assessment of	
	Critical	analyzing	identification	arguments	solutions and defining		
	Thinking	arguments	of arguments		counter arguments	suggestions for	
	8	<b>6</b>	<b>G</b>	Forming a critical	<u> </u>	improvements	
		Lack of confidence	Forming an opinion	$\mathcal{C}$	Technical writing and		
		and clarity in	in written	comprehension	identifying key points	Critique of technical	
		reasoning.	comprehension	_		writing, innovation in	
						identifying key points	
11.	Creativity	Incapability to	Developing	Developed	Ability to	Ability to create	
		derive pleasure in	the proficiency for	efficiency in creating	create genres	genres, experiment and	
		1	creating	and		contribute to the	
		literature	and evaluating	, , ,	Developing efficiency	rhetoric	
			literary works,	works	in writings		
		Inability to generate	~			Developed and efficient	
		-	Capability to	Capability to think out		display of originality in	
			be original and add	of the box.		both literary and	
		creative skills.	to the oeuvre of			technical writings	
12	Contantual	Irrelevant	creative works	Ability to identify	Davidonad	Achievement of	
12.	Contextual Writing		Increased ability to identify the formal	1	Developed proficiency in case	perfection in varied	
	vviitilig	context of	and informal	ine context	based writing,	forms of writing	
		writing	context	Flucidating the theme	Abstract and Synopsis	Torms or writing	
		wiiiiig	COMEA			Intellectual ability to	
		Inability to write	Elaborating the	appropriately	witting, Theolo witting	critique the contextual	
		the introduction and		array,	Intellectual ability to	1	





conclusion with	evaluating them	1	use appropriate w	words appropri	ate words and	
clarity.	accurately with		and phrases	phrases		
	substantiating		_			
	arguments.					
					Total Score	

If the student scores between	Outcome Attainment Levels
<24	Needs improvement
24-32	Satisfactory
33-40	Partly Achieved
41-48	Fully Achieved

**Signatures:** 





### 8.1.2 Assessment Tool 2

Assessment Tool-PG/PLO 06/D/BS



# DOMAIN OF HEALTH & ALLIED SCIENCES

### RUBRICS FOR ASSESMENT OF BEHAVIOURAL SCIENCE FOR MASTERS PROGRAMME

#### **Assessment Parameters:**

- Leadership skills
- Interpersonal skills
- Team spirit
- Conflict management
- Lifelong learning

### **SCORING:**

- If the student's performance is **unsatisfactory** on a criteria, he scores 0
- If the student's performance is **needs improvement** on a criteria, he scores 1
- If the student's performance is **satisfactory** on a criteria, he scores 2





- If the student's performance is **proficient** on a criteria, he scores 3
- If the student's performance is **distinguished** on a criteria, he scores 4

### TOOLS USED FOR ASSESSMENT:

- Social Awareness Programme
- Journal of Success (JOS)
- Participation and Interaction in the class
- Psychometric assessment
- Participation in various extra-curricular & co-curricular activities

### COMPOSITION OF ASSESSMENT BOARD

- Behavioral Science Faculty
- Program Leader/ Program Co-coordinator
- Member of Corporate Resource Centre

### **SCORE SHEET: INDIVIDUAL**

If the student scores between	Outcome Attainment Levels
<24	Needs improvement
24-32	Satisfactory
33-40	Partly Achieved
41-48	Fully Achieved

# SCORE SHEET: PROGRAMME/BATCH

Outcome Attainment Levels	Percentage of Students
Needs improvement	
Satisfactory	





Partly Achieved	
Fully Achieved	

Beha	Behavioral Science – PG							
Name	e:	<u>Enro</u>	lment No.:					
	ramme:							
S.N			Needs					
O	Description of	Unsatisfactory	Improvement	Satisfactory (2)	Proficient (3)	Distinguished	Score	
	Rubrics	(0)	(1)			(4)		
1	Able to	The JOS Does	The JOS slightly	The JOS	The JOS mostly	The JOS		
	Understand	not reflect the	reflects the	moderately	reflects the	completely		
	Self with	conceptual	conceptual	reflects the	conceptual	reflect the		
	reference to	understanding	understanding	conceptual	understanding	conceptual		
	strength and			understanding		understanding		
	Weakness							
2	Able to display	The individual's	The individual's	The individual's	The individual's JOS	The		
	and	JOS did not	JOS slightly	JOS somewhat	mostly covered	individual's		
	demonstrate the	cover relevant	covered relevant	covered relevant	relevant information	JOS		
	concept of Self	information of	information of the	information of the	of the application	completely		
	and associated	the application	application based	application based	based learning	covered		
	areas& its	based learning	learning	learning		relevant		
	application					information of		
						the		
						application		
						based learning		
3	Able to	The individual	The individual	The individual	The individual	The individual		
	Understand and	did not initiate	slightly initiated	initiated and	initiated and scored	effectively		
	demonstrate the	and scored low	and scored	scored average on	moderately on	initiated and		
	management of	in demonstration	relatively	demonstration of	demonstration of	scored high on		
	conflict	of conflict	better than low in	conflict	conflict resolution.	demonstration		
		resolution.	demonstration of	resolution.		of conflict		



			conflict resolution.			resolution.
4	Able to	The individual	The individual	The individual	The individual	The individual
	Understand and	did not initiate	slightly	initiated and did	initiated and did	effectively
	demonstrate	and did not	initiated and did	exhibit	exhibit moderately on	initiated and
	interpersonal	exhibit the	exhibit the clarity	average on the	demonstration of	did exhibit
	communication	clarity in terms	in terms of better	clarity in terms	interpersonal	average high
	for enhanced	of interpersonal	than low	interpersonal	communication for	on
	interpersonal	communication	interpersonal	communication	enhanced	demonstration
	Relationship	for enhanced	communication for	for enhanced	interpersonal	interpersonal
	1	interpersonal	enhanced	interpersonal	Relationship.	communicatio
		Relationship	interpersonal	Relationship	F	n for enhanced
		1	Relationship	1		interpersonal
			1			Relationship.
5	The student	The individual	The individual	The individual	The individual	The individual
	would be able	could not engage	could not engage	could somewhat	could moderately	could
	to engage in	at all and	much	engage in	engage in	completely
	collaborative	collaborative	in collaborative	collaborative	collaborative learning	engage in
	learning with	learning with	learning with team	learning with	with team members	collaborative
	team members	team members	members to	team members	to achieve a	learning with
	to achieve a	to achieve a	achieve a	to achieve a	shared goal	team members
	shared goal.	shared goal	shared goal	shared goal	_	to achieve a
	_	_	-			shared goal
6	The student	The individual	The individual	The individual	The individual could	The individual
	would be able	could not engage	could not engage	could somewhat	moderately engage in	could
	to engage in	at all in	much in	in articulation of	articulation of	completely
	articulation of	articulation of	articulation of	strengths and	strengths and	comprehend
	strengths and	strengths and	strengths and	weaknesses of	weaknesses of team	engage in
	weaknesses of	weaknesses of	weaknesses of	team members	members and	articulation of
	team members	team members	team members and	and constructively	constructively	strengths and
	and	and	constructively	evaluate	evaluate	weaknesses of
	constructively	constructively	evaluate others'	others' work	others' work	team members
	evaluate	evaluate	work			and



	others' work.	others' work				constructively
						evaluate
						others' work
	Able to	The individual	The individual	The individual	The individual	The individual
7	demonstrate the	could not	could slightly	could somewhat	could moderately	could
	learning of	demonstrate the	demonstrate the	demonstrate the	demonstrate the	completely
	leadership	learning of	learning of	learning of	learning of leadership	demonstrate
	concept and	leadership	leadership concept	leadership	concept and	the learning of
	developing own	concept and	and developing	concept and	developing own style	leadership
	style of	developing own	own style of	developing own	of leadership	concept and
	leadership	style of	leadership	style of leadership		developing
		leadership				own style of
						leadership
8	Able to	The individual	The individual	The individual	The individual	The individual
	demonstrate the	could not	could slightly	could somewhat	could moderately	could
	learning of	demonstrate the	demonstrate the	demonstrate the	demonstrate the	completely
	excellence	learning of	learning of	learning of	learning of excellence	demonstrate
		excellence	excellence	excellence		the learning of
						excellence
9	Ability to	The individual	The individual	The individual	The individual	The individual
	demonstration	scored low in	slightly scored	scored average on	initiated and scored	effectively
	of enhanced	demonstration of	relatively better	demonstration of	moderately on	initiated and
	personal	enhanced	than low in	enhanced	demonstration of	scored high on
	effectiveness	personal	demonstration of	personal	enhanced personal	demonstration
		effectiveness.	enhanced personal	effectiveness.	effectiveness	of enhanced
			effectiveness.			personal
						effectiveness.





10	Able to	The individual	The individual	The individual	The individual	The individual
	Understand and	could not	could slightly	could average	could moderately	could fully
	comprehend the	demonstrate	demonstrate	demonstrate	demonstrate	demonstrate
	concept of	practicing the	practicing the	practicing the	practicing the concept	practicing the
	lifelong	concept of	concept of lifelong	concept of	of lifelong learning	concept of
	learning	lifelong learning	learning through	lifelong learning	through social	lifelong
	through social	through social	social practices	through social	practices and	learning
	practices and	practices and	and ethical	practices and	ethical	through social
	ethical	ethical	behavior.	ethical	behavior.	practices and
	behavior	behavior.		behavior.		ethical
						behavior.
	<b>Total Score</b>					

If the student scores between	Outcome Attainment Levels
<24	Needs improvement
24-32	Satisfactory
33-40	Partly Achieved
41-48	Fully Achieved

# **SIGNATURES:**





### 8.1.N Assessment Tool N

8.2 Rubrics

**8.2.1 Rubrics 1** 

# Assessment Tool-PG/PLO 02/D/Dissertation



# DOMAIN OF HEALTH & ALLIED SCIENCES

# RUBRICS FOR ASSESMENT OF DISSERTATION MASTERS PROGRAMME

# **Assessment Parameters:**

• Analyze





- Conceptualize
- Applied
- Demonstrate
- Innovation

# **SCORING:**

- If the student's performance is **unsatisfactory** on a criteria, he scores 0
- If the student's performance is **needs improvement** on a criteria, he scores 1
- If the student's performance is **satisfactory** on a criteria, he scores 2
- If the student's performance is **proficient** on a criteria, he scores 3
- If the student's performance is **distinguished** on a criteria, he scores 4

### TOOLS USED FOR ASSESSMENT:

- Report writing
- Presentations
- Viva-Voce

# COMPOSITION OF ASSESSMENT BOARD

- External Expert (Industry/ Academia)
- Dissertation Guide
- Faculty member

### SCORE SHEET: INDIVIDUAL

If the student scores between	Outcome Attainment Levels
<36	Needs improvement
36-47	Satisfactory





48-59	Partly Achieved
60-72	Fully Achieved

# SCORE SHEET: PROGRAMME/BATCH

<b>Outcome Attainment Levels</b>	Percentage of Students
Needs improvement	
Satisfactory	
Partly Achieved	
Fully Achieved	

Dissertation – Masters Programme							
Name	<u></u>	Enrolment No.:	Course	e:			
S.No	Trait	Deficient	Sufficient	Competent	Exemplary	Score	
		(1)	(2)	(3)	(4)		
1.	Identification of the	Student fails to identify	Student is somewhat able	Student substantially	Student comprehensively		
	main business problem/	the main problem in a	to identify the main	identifies the main	and precisely identifies		
	situation	business	problem in a business	problem in a business	the problem in a business		
		situation/problem.	situation/problem.	situation.	situation.		
2.	Identification of the key	Student fails to identify	Student is somewhat able	Student substantially	Student identifies		
	assumptions surrounding	the main assumptions	to identify the main	identifies the key	all the key assumptions		
	a business problem/	surrounding the business	assumptions surrounding	assumptions in a business	surrounding a business		
	situation.	situation/ problem.	the business situation/	situation / problem.	situation/ problem.		
		<del>-</del>	problem.	_			
Literature Review							
3.	Critically reviews	Student fails to	Student is somewhat able	Student substantially	Student identifies		
	literature; contrast and	identify the relevant	to identify the relevant	identifies the key and	all the key the relevant		
	compares relevant	literature, and unable to	literature, and unable to	relevant literature, and was	literature, and was able to		



				T	T	
		_		able to compare and	1 - 1	
	theories	concepts and theories.	concepts and theories.	contrast the concepts and		
				theories for the business		
				situation / problem.	problem.	
4.	Justifies literature in	Student fails to	Student is	Student	Student identifies	
	relation to research	clearly link literature to	somewhat able to clearly	substantially links	relevant links through	
	question(s); clearly links	objectives; incorporates	link literature to	literature to objectives;	literature to objectives;	
	literature to objectives;	current or recent literature	objectives; incorporates	incorporates current or	incorporates	
	incorporates current or	surrounding the business		recent literature in a		
	recent literature	situation/ problem.	surrounding the business	business situation /	literature surrounding a	
		•	situation/ problem.	problem.	business situation/	
			•		problem.	
Resea	rch methodology				· ·	
5.		Student fails to establish	Student is somewhat able	Student is able to justify	Student is able to	
		methodological approach		methodological approach		
				in relation to research		
				question(s) and objectives.		
			respect to objectives and	-	objectives and identify	
	•	1	research questions.		relevant links through	
			1		recent literature	
					surrounding a business	
					situation/ problem.	
6.	Justifies appropriateness	Student fails to	Student is	Student	Student identifies	
	of research design and		somewhat able to	substantially links	relevant links	
	data collection methods;	appropriateness of	Justifies appropriateness	Justifies appropriateness	through literature to	
	presents reliable and		of research design and		objectives; Justifies	
			data collection methods;		appropriateness of	
	rejection of alternative	presents reliable and valid	presents reliable and valid	methods; presents reliable	research design	
	methods			and valid data; justifies		
			alternative methods	rejection of alternative		
				methods	reliable and valid data;	
					justifies rejection of	



					alternative methods.
Data A	Analysis				
7.	Evaluation of relevance of Data	Student uses irrelevant data or ignores relevant data	somewhat able to use		Student identifies logical data and ascertains source of irrelevant data.
8. 9.	Evaluation of validity of Data  Ability to solve	Student fails to identify invalid data  Student is unable to	Student is		Student separates valid data and ascertain source of invalid data Student solves
	problems	solve problems	somewhat able to solve problems	problem in satisfactory manner	problem and provide insightful solutions
10.	Ability to arrive at valid, supported conclusions	*	provide conclusions		Student provides conclusions that are supported by the data and demonstrate a deep understanding of the issues involved
11.	conclusions	conclusions or	Student is somewhat able to drive implications from conclusions or generalizes beyond the	understanding of immediate effects	Student correctly generalizes conclusions to related areas affected by the issues
Presei	ntation				
12.	Organization	Presentation is disorganized	Presentation is somewhat organized		Presentation is well organized Sequenced with smooth transitions.
13.	Content	Content is irrelevant or with no	Content is somewhat relevant but	Content is relevant or with supporting	



		supporting evidence	lacks sufficient	evidence	evidence and		
			supporting evidence		incorporates innovative insights.		
14.	Timing &	Presentation was too	Presentation was	Presentation	Presentation		
17.	conclusion	short or too long,		utilizes allotted	provides excellent		
	Conclusion	Conclusion missing or	not covering all the		1		
		content does not support			conclusion is		
		findings	somewhat insufficient	11			
			or content does not		and provides review		
			support findings	points.	of key points and		
					stimulates further		
					inquiry with closing		
					thoughts.		
Writt	ten report						
15.	Introduction	Opening not appropriate		1 0	Opening is clear,		
		to problem / situation	appropriate but does to		concise, and		
			clearly define problem /	problem / situation			
			situation		right tone.		
16.	Organization	Disorganized	Somewhat	Organized, correct			
		incorrect format, unclear					
		direction	format , but unclear	main points	formatting and		
			direction		development of main		
17		T	<u> </u>	D 1 1	points		
17.	Content	Incorrect,	Somewhat correct,	Relevant and	Relevant and		
		irrelevant,	and relevant,		correct with evidence with		
				evidence	evidence with innovative insights.		
18.	Conclusion	Missing content or	Somewhat	Supports content,	Clear, complete,		
10.	Conclusion	Missing content or lack of supporting	conclusive content but		closing with thought		
		evidence	lack of supporting	_	considerations.		
		o vidence	evidence	Statement	Considerations.		
			0.11001100		Total Score		
L	10th bette						





If the student scores between	Outcome Attainment Levels
<3	Needs improvement
36-	Satisfacto
48-	Partly
60-	Fully

**Signatures:** 





### **8.2.2 Rubrics 2**

Assessment Tool-PG/PLO 07/D/FBL



#### FACULTY OF MANAGEMENT STUDIES

### RUBRICS FOR ASSESMENT OF FOREIGN BUSINESS LANGUAGE FOR MATERS PROGRAMME

#### **Assessment Parameters:**

- Language
- Culture
- Vocabulary

### **SCORING:**

- If the student's performance is **unsatisfactory** on a criteria then he scores 0
- If the student's performance is **needs improvement** on a criteria then he scores 1
- If the student's performance is **satisfactory** on a criteria then he scores 2
- If the student's performance is **proficient** on a criteria then he scores 3
- If the student's performance is **distinguished** on a criteria then he scores 4

### TOOLS USED FOR ASSESSMENT:





- Role play
- Exercises in class
- Class performance
- Assignments

# COMPOSITION OF ASSESSMENT BOARD

- Foreign Business Language Faculty
- Program coordinator
- Senior Core Course Faculty

### SCORE SHEET: INDIVIDUAL

If the student scores between	Outcome Attainment Levels		
<10	Needs improvement		
10-13	Satisfactory		
14-16	Partly		
17-20	Fully		

# SCORE SHEET: PROGRAMME/ BATCH

Outcome Attainment Levels	Percentage of Students
Needs improvement	
Satisfactory	
Partly	
Fully	



_	Business Language - PC Enr		olment No.: Programme:			
Attribus	Unsatisfactory (0)	Needs improvement (1)	Satisfactory (2)	Proficient (3)	Distinguish (4)	Score
	n/ Student does cti not understand the concepts.	Sometimes takes initiative & asks questions.	utilize appropriate	Student eagerly participates in class. Asks questions and speaks spontaneously.	in class activities &	
Vocabu y	ar Uses limited vocabulary and mispronunciations impede comprehensibility.	_	Attempts to use	and uses idiomatic expressions fluently as per the topic.		



3.	Grammat cal structure	Makes sentences which are so brief that there is little evidence of structure & comprehension			word order and			
4.	Conversat	approaches to	Uses some strategies and needs frequent prompting to further the conversation.	strategies yet requires occasional	continues conversation using good strategies like	comprehen d other		
5.	Cultural Appropri ateness	Rarely uses/interprets cultural manifestations.	cultural manifestations when	Frequently uses/interprets cultural manifestation ns when appropriate to the task.	Almost always uses/interprets cultural manifestations when appropriate to the task.	perspective s.		
		Total Score						





If the student scores between	Outcome Attainment Levels		
<10	Needs improvement		
10-13	Satisfactory		
14-16	Partly		
17-20	Fully		

# **SIGNATURES:**





### 8.2.N Rubrics N

Assessment Tools-PG/PLO 09/D/EMP



# **FACULTY OF MANAGEMENT STUDIES**

#### RUBRICS FOR EMPLOYABILITY AND ENTREPRENEURSHIP MASTERS PROGRAMME

PLO: Able to find opportunities to enhance business value chain with Entrepreneur, Developing Business Acumen, Building Business Skills and Finding Opportunities.

### **Scale:**

<b>PARAMETERS</b>	MARKS
Analyse	1
Conceptualize	2
Applied	3
Demonstrate	4
Innovation	5

### **SCORING:**

# Cumulative Scoring:

- If the student can only analyze, he scores 1,
- If he can conceptualize and also analyze, he scores 2,
- If he can conceptualize, analyze and apply, he scores 3,





- If he can conceptualize, analyze, apply and demonstrate, he scores 4,
- If he can conceptualize, analyze, apply, demonstrate and innovate, he scores 5.

### **PREMISES:**

- Skills>Instincts implies ability run a business enterprise based on skills and without intuitions. The instructor chooses to enhance students instincts for better performance.
- Skills=Instincts implies a balance to be able to run a business enterprise based on decision making capabilities and risk taking. The instructor aims to attain this ideal to create congruence between Skills and Instincts.
- Skills<Instincts implies a lag in skills to run a business enterprise. The instructor chooses to bring the students capabilities to enhance the reasonableness and logic.

### TOOLS USED FOR ASSESSMENT:

# **Entrepreneurial Mapping**

- Presentations based on characteristics of an Entrepreneur,
- Motivation for Entrepreneur for Venture
- Financials for Start-ups and growth,
- Market growth,
- Team building,
- Future plans.
- Flow of depth of resources and profiling
- Rationale for identification of entrepreneur.

### **Viable Business Plan**

- Idea and its feasibility
- Financial Planning
- Market identification and strategy for market entry and growth,
- Team strength and organizational development,
- Passion for idea.
- Communication and presentation skills





• Handling questions.

### **Basic Skills:**

- Numeracy
- Negotiation and persuasion
- Verbal Communication

### COMPOSITION OF ASSESSMENT BOARD

- Subject Instructor,
- Program Leader,
- Two Teaching Faculties (related to Entrepreneurship)
- One member of Corporate Resource Centre. IMPLEMENTATION SCHEDULE

The Rubric will be administered at the inception of Third Semester for all students of Masters program

### **SCORE SHEET: INDIVIDUAL**

If the student scores	<b>Outcome Attainment Levels</b>		
<15	Needs improvement		
15-20	Satisfactory		
21-25	Partly achieved		
26-30	Fully achieved		

### SCORE SHEET: PROGRAMME/BATCH

Outcome Attainment Levels	Percentage of Students
Needs improvement	
Satisfactory	
Partly Achieved	
Fully Achieved	



Ent	Entrepreneurship – PG							
Nan	Name:Enrolment No.:Programme:							
Sr.	Attributes	Analyzing	Conceptualizing	Applied	Demonstrate	Innovation	Score	
No		1	2	3	4	5		
1.	Basic business skills- Planning,	Can analyze problems.	Can conceptualize a business exercize.	management principles to	Can demonstrate solutions to overcome challenges.	problems and draw		
	Organising, Communication, Coordination, Controlling.			resolve.		meaningful course of action.		
2.	Finding opportunities and Identifying Value Proposition.		opportunities s and understands value creation, can link between value	opportunities and	stakeholders in the	Can diversify to use outbound logistics and in-bound logistics for disruption in verticle.		
3.	make good judgments and quick decisions.	Can analyse others' decisions.	planning.	Acumen to decide and take quick decisions.	overcome and mitigate risk	Innovate as a conceptual innovator and an experimental innovator.		
4.	opportunities to Enhance business		evoke	Depict capabilities to team work and avert inertia.	Demonstrate leadership capabilities.	Innovate to instruct the peers to also understand the importance of organizational changes		





		process.	and also understand			and innovative culture.
			the pursuit of growth.			
5.	Professionalism	Maintains high	Demonstrates	Regulates	Dependable.	Dynamism
	and maturity	ethical standards.	honesty and sincerity	own emotions		to innovate
				appropriately.		
6.	Teamwork	Shares ideas easily.	Supports	Works well in	Behaves in an open	Innovates to diversify
			the efforts of others.	group settings.	and friendly manner.	ones capabilities.
						Total Score

If the student scores between	Outcome Attainment Levels
<15	Needs improvement
15-20	Satisfactory
21-25	Partly achieved
26-30	Fully achieved

# **SIGNATURES:**





- **8.3 Format of Surveys**
- 8.3.1 Format of Survey 1





# FACULTY OF MANAGEMENT STUDIES

Student Alumni Survey

Dear Student, the objective of this Survey is to seek your assessment regarding the various learning aspects of the the post graduate and undergraduate programme. The purpose of the survey is to utilize the information received and identify the areas of improvement.

### Looking back on your time at AMITY, how would you assess each of the following aspects of your at AMITY?

S.No.	Experience	Poor	Fair	Good	Very Good	Excellent
1	Various Courses					
2	Value added courses					
3	Overall academic experience					
4	Non-academic or student life experience					
5	Overall experience					

What w	vas vour	first	position	after i	leaving	the	<b>Programme</b>
vviiat v	as your	III St	position	aru.	icaving	uic	I I Ugi aiiiiic

- ☐ Employed full-time
- □ Self-employed
- ☐ Higher studies



□ Unemployed



S.No.	Aspects	Dissatisfied	Somewhat Dissatisfied	Somewhat Satisfied	Satisfied	Completely Satisfied
	(Content of job)					
	Intellectual challenge					
2	Autonomy within scope of job					
3	Opportunities for adding learning skills/qualifications					
	(Context Of Job)					
5	Prestige of job/organization					
<u> </u>	Contribution to field/society					
7	Job security					
}	Salary					
)	Working Conditions					

Other \_\_\_\_\_

How important is each of the follow	ing skills and abilities	to your current work?
-------------------------------------	--------------------------	-----------------------

S.No.	Skill/Ability		Not	Somewhat	Im	portant	Ver	y	Essential	
-------	---------------	--	-----	----------	----	---------	-----	---	-----------	--

☐ Quite well☐ Adequately☐ Inadequately





		important	important		important	
1	Management Knowledge					
2	Research Skills					
3	Identifying problem and formulating solution					
4	Information & Digital Literacy					
5	Locating and applying information/data					
6	Oral Communication					
7	Written Communication					
8	Working as a team member					
9	Interpersonal Skills					
10	Leadership Skill-leading team					
11	Ethical professional Conduct					
12	Working with people from diverse backgrounds/Global Outlook					
13	Life Long Learning attitude					
14	Any other (please specify)			I		I.

e would also very much appreciate your comments pertaining to the following items: With what aspect(s) of the Master's program and the University were you the most satisfied?	
With what aspect(s) of the Master's program and the University were you the least satisfied?	

If you could start over again, will you join AMITY?





•	Yes

• No

If you could start over again, will you join the programme?

- Yes
- No

Do you have other comments and/or suggestions that you would like to share?

Thank you for taking the time to complete this survey.





# 8.3.2 Format of Survey 2



# FACULTY OF MANAGEMENT STUDIES

Student Exit Survey-Class of ----

Dear Student, the objective of this Survey is to seek your assessment regarding the various learning aspects of the the post graduate and undergraduate programme. The purpose of the survey is to utilize the information received and identify the areas of improvement.

S.No.	Statements	Not at all agree	Somewhat agree	Neither agree nor disagree	Agree	Strongly agree
1	I am able to define concepts in Health and Allied Sciences areas and apply them in a multi-disciplinary context					
2	I am able to describe and critically analyse Health and Allied Sciences areas problems in a dynamic health environment					
3	I am able to acquire and evaluate new knowledge through Health and Allied Sciences areas research methods.					
4	I have ability to identify, define, investigate, and solve critical Health and Allied Sciences areas issues, analyse data/information and interpret results for driving optimum solutions.					



		ı	1		1
5	I find myself Information and Digital literate.				
6	I am able to use various IT tools and technologies for data processing and analysis.				
7	I have ability to critically think and apply range of strategies for solving a problem and decision making.				
8	I can communicate proficiently verbally and in, writing in Professional Health and Allied Sciences areas settings.				
9	I am good in information searching and making presentation in the Health and Allied Sciences areas profession in global /cross cultural environment.				
10	I think, I am a quit good listener in professional Health and Allied Sciences areas setting.				
11	I have global outlook; able to understand global issues from different perspectives.				
12	I learn from and respect different cultures.				
13	I am able toapply different forms of communication in different cultural settings.				
14	I understand and practice the highest standards of ethical behaviour associated with Health and Allied Sciences areas profession.				
15	I have basic Health and Allied Sciences areas acumen & Health and Allied Sciences areas skills to be employable.				
16	I possess entrepreneur skill and always find opportunities to improve the Health and Allied Sciences areas value chain.				
17	I am inquisitive and believe in life-long learning.				
		1	 1	l .	1





18	I am competent to acquire knowledge on my own through various sources.			
19	I am overall satisfied with the methodologies and pedagogical tools used by my faculty.			
20	I find the curriculum contemporary and relevant to the industry.			
21	I got ample opportunities for Industry Interaction.			
22	I am satisfied with the Internship facility provided to me.			
23	I am satisfied with the University Infrastructure.			
24	I am overall satisfied with the Faculties who taught me.			
25	I am overall satisfied with the Programme.			

Thank you for taking the time to complete this survey.

**8.3.N Format of Survey N** 





- **8.4 Comprehensive Examination**
- **8.4.1 Guidelines for Comprehensive Examination**





### **FACULTY OF MANAGEMENT STUDIES**

### Comprehensive Examination Guidelines for Healthcare Programmes for intended Programme Learning Outcomes

Purpose	:	To assess attainment of programme goals in the core and specialisation areas of all the programmes in FHAS.
Goal(s)	:	<ol> <li>FHAS intends to provide educational excellence in Teaching/Academic Delivery and research.</li> <li>FHAS will facilitate an academically conducive environment for holistic development of students.</li> <li>FHAS will facilitate environment for innovation and research excellence for the intellectual growth of faculty.</li> <li>FHAS will facilitate cultivation of core values of the university and ethical conduct amongst students, faculty and staff.</li> <li>FHAS will encourage cultural diversity and a sense of social and environmental responsibility.</li> <li>FHAS will provide ample opportunities for international exposure to faculty and students.</li> <li>FHAS will be involved in continual improvement of processes and systems and aim to attain national and international accreditations and university rankings.</li> <li>FHAS will build a strong industry interaction by way of alumni networks and empanelment of expertise from industry.</li> <li>FHAS will facilitate employment opportunities and also support students to start their own ventures.</li> <li>FHAS will facilitate good governance in discharge of responsibilities and execution of policies and programs.</li> </ol>
Process:	:	The comprehensive examination would be conducted at the end of each academic year.
Format	:	<ul> <li>The examination will be based on multiple choice questions. The question paper will consist of eight sections.</li> <li>Section A: - General Management-30 Questions / 60 Marks</li> </ul>





- Section B: Application Based- 20 Questions / 50 Marks
- Section C: Specialisation/Area Specific-15 Questions/30 Marks
- Section D: General Education, General Awareness & Life-long Learning- 15 Questions/15 Marks
- Section E: Ethics, Social & Environmental Impact- 10 Questions / 15 Marks
- Section F: Information and Digital Literacy–10 Questions/10 Marks
- Section G: Global Outlook 10 Questions / 10 Marks
- Section H: Employability and Entrepreneurship-10 Questions / 10 Marks
- 2. **Section A : General Management -30 Questions/60 Marks:** This section shall comprise of theory based/conceptual questions from core areas of Business Management- Marketing, Finance, Accounting, Management, Organization Behaviour, Human Resource Management, Operation Management, Business Law, Economics, Business Ethics, Global Aspects, Information System, Quantitative Techniques and integration of all above.
- 3. **Section B: Application Based- 20 Questions/50 Marks: -** This section shall comprise of questions on general management which will have focus on applications of various concepts, principles and theories. These questions will be based on case-lets.
- 4. Section C: Specialisation/Area Specific- 15 Questions each/30 Marks:

This section shall comprise of theoryand application based questions from specialised/sectoral areas of business management *viz*.

- i. International Business
- ii. Marketing & Sales
- iii. Human Resource
- iv. Retail Management
- v. Finance & Accounting
- vi. Commerce
- vii. Operations Management
- viii. Information Technology Management
- ix. Insurance &Banking Management
- x. Insurance and Financial Planning
- xi. Entrepreneurship
- xii. Rural Management
- xiii. Agriculture & Food Business Management



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- xiv. Biotechnology Management
- xv. Hospitality Management
- xvi. Tourism & Travel Management
- xvii. Telecom Management
- xviii. Transport & Logistics Management
- xix. PR and Event Management
- xx. Media Management
- xxi. Fashion Management
- xxii. Natural Resource & Sustainable Development Management
- xxiii. Competitive Intelligence and Strategic Management.

(This section will have an option of choosing their specialization/sectoral area(s) opted by the student).

### 5. Section D:- General Education, General Awareness & Life-long Learning- 15 Questions/15 Marks.

This section shall comprise of questions based on general awareness in various areas, and knowledge acquired through various sources viz. seminars, conferences, news (electronic and print media), journals, magazines, reports and books related to various subjects such as sports, spirituality, religion, literature, Humanities and Social Sciences etc.which may be of life-long importance.

#### 6. Section E:- Ethics, Social & Environmental Impact- 10 Questions/15 Marks.

This section shall comprise of questions based on case-lets having ethical, social, cultural and environmental implications.

### 7. Section F: Information and Digital Literacy – 10 Questions/10 Marks.

This section shall comprise of questions based on awareness and usage level of Information Technology software/tools.

### 8. Section G: Global Outlook – 10 Questions/10 Marks: -

This section shall comprise of questions based on global political, economic, social, technological, legal, environmental developments and issues impacting business/industry.





9. Section H: - Employability &Entrepreneurship- 10 Questions/10 Marks.

This section shall comprise of questions based on Negotiation and persuasion skills, Investigating skills, Risk anticipation and mitigating skills, Creativity & Innovation, Numeracy, Planning and organising, Decision Making, Leadership & Team spirit through case-lets.

### 8.4.2 Format of Comprehensive Examination



### FACULTY OF MANAGEMENT STUDIES

## Comprehensive Examination Guidelines for Postgraduate Programmes for intended Programme Learning Outcomes

Purpose	:	To assess attainment of programme goals in the core and specialization areas of all the programmes in FHAS.						
Goal(s)	:	<ol> <li>To assess the knowledge acquired from theoretical concepts in Health and Allied Sciences areas.</li> <li>To assess the ability to analyse various issues in global scenario and formulate the solutions.</li> <li>To assess the ability to conduct research and use various tools and the holistic knowledge acquired for problem-solving and decision-making in Health and Allied Sciences areas.</li> <li>To assess the communication, leadership and team skills and ability to make ethical choices.</li> <li>To assess the understanding of industry scenario and ability to convert opportunities into entrepreneurial set ups through innovation, creativity and risk-taking for sustainable competitive advantage.</li> </ol>						
<b>Process:</b>	:	The comprehensive examination would be conducted at the end of each academic year.						
Format	:	10. The examination will be based on multiple choice questions. The question paper will consist of eight sections.  1. Section A: - General Management- 30 Questions / 60 Marks  2. Section B: - Application Based- 20 Questions / 50 Marks  3. Section C: - Specialisation/Area Specific- 15 Questions / 30 Marks  4. Section D: - General Education, General Awareness & Life-long Learning- 15 Questions / 15 Marks						





- 5. Section E: Ethics, Social & Environmental Impact- 10 Questions / 15 Marks
- 6. Section F: Information and Digital Literacy 10 Questions / 10 Marks
- 7. Section G: Global Outlook 10 Questions / 10 Marks
- 8. Section H: Employability and Entrepreneurship-10 Questions / 10 Marks
- 6. **Section A : General Theory -30 Questions/60 Marks:** This section shall comprise of theory based/conceptual questions from core areas in Health and Allied Sciences areas.
- 11. **Section B: Application Based- 20 Questions/50 Marks: -** This section shall comprise of questions in Health and Allied Sciences areas on which will have focus on applications of various concepts, principles and theories. These questions will be based on case-studies
- 12. Section C: Specialization/Area Specific- 15 Questions each/30 Marks:

This section shall comprise of the oryand application based questions from specialised/sectoral areas

- 1. Pharmacy
- 2. Physiotherapy
- 3. Public Health
- 4. Hospital Administration
- 5. Neurosciences& Neuropsychology

(This section will have an option of choosing their specialization/sectoral area(s) opted by the student).

13. Section D:- General Education, General Awareness & Life-long Learning- 15 Questions/15 Marks.

This section shall comprise of questions based on general awareness in various areas, and knowledge acquired through various sources viz. seminars, conferences, news (electronic and print media), journals, magazines, reports and books related to various subjects such as sports, spirituality, religion, literature, Humanities and Social Sciences etc.which may be of life-long importance.

14. Section E:- Ethics, Social & Environmental Impact- 10 Questions/15 Marks.

This section shall comprise of questions based on case-lets having ethical, social, cultural and environmental implications.





### 15. Section F: Information and Digital Literacy – 10 Questions/10 Marks.

This section shall comprise of questions based on awareness and usage level of Information Technology software/tools.

### 16. Section G: Global Outlook - 10 Questions/10 Marks: -

This section shall comprise of questions based on global political, economic, social, technological, legal, environmental developments and issues impacting business/industry.

### 17. Section H: - Employability & Entrepreneurship- 10 Questions/10 Marks.

This section shall comprise of questions based on Negotiation and persuasion skills, Investigating skills, Risk anticipation and mitigating skills, Creativity & Innovation, Numeracy, Planning and organising, Decision Making, Leadership & Team spirit through case-lets.

### 9 Domain Leadership and Assessment Team

Faculty/ Domain Name: Faculty of Health & Allied Sciences									
Lead	dership Team								
Dea	n/Domain Head:	Dr. Chandra Rosha							
#	Institution Name	Head of the Institution	Programme Title	Programme Leaders	Programme Review Committee (PRC of 3-5 Members)	Role			
1	Amity Institute of	Dr. Tanveer Naved	Bachelor of Pharmacy	Dr. Archana	Dr. Tanveer Naved	Chair -			
	Pharmacy	harmacy (B.Pharn.) Sharma Mr. Dheeraj		Dr. G.T. Kulkarni	Members				
				Mr. Dneeraj	Dr. Bhupesh Sharma	Members			



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				Nagpal	Dr. Amrish Chandra	Member
			M.Pharm – Pharmacy (all		Dr. Tanveer Naved	Chair
			Specialization)		Dr. G.T. Kulkarni	Member
					Dr. Bhupesh Sharma	Member
					Dr. Amrish Chandra	Member
			Ph.D. in Pharmacy		Dr. Tanveer Naved	Chair
					Dr. G.T. Kulkarni	Member
					Dr. Bhupesh Sharma	Member
2	Amity Institute of	Dr. Aparna Sarkar	Bachelor of Physiotherapy	Dr. Meenakshi	Dr. Mayank Shukla	Chair
	Physiotherapy			Singh	Dr. Meenakshi Singh	Member
					Dr. Shipra Bhatia	Member
			Master of Physiotherapy	Dr. Mayank Shukla	Dr. Mayank Shukla	Chair
					Dr. Meenakshi Singh	Member
					Dr. Shipra Bhatia	Member
			Ph.D in Physiotherapy	Dr. Jasobanta	Dr. Aparna Sarkar	Chair
				Sethi	Dr. Pragya	Member
					Dr. Jasobanta Sethi	Member
3	Amity Institute of	Dr. Chandra Rosha	BBA (Healthcare)	Dr P Prakash	Dr Chandra Rosha	Chair
	Hospital				Dr P Prakash	Member
	Administration				Mr Monish K M	Member
			Master of Hospital	Dr Chandra	Dr Chandra Rosha	Chair
			Administration	Rosha	Dr Archana Sharma	Member
					Mr Monish K M	Member
4	Amity Institute of Public Health	Dr. Rajiv Janardhanan	Master of Public Health	Dr. Shazina Saed	Dr. Rajiv Janardhanan	Chair

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					Dr. Shazina Saed	Member
					Dr. Mehak Segan	Member
5	Amity Institute of	Dr. Aparna Sarkar	B.Sc Medical Physiology	Dr. Aparna Sarkar	Dr. Aparna Sarkar	Chair
	Physiology & Allied Sciences				Dr. Sohini	Member
	Sciences		M.Sc Medical Physiology		Dr. Aparna Sarkar	Chair
					Dr. Sohini	Member
6	Amity Institute of Neuropsychology and Neurosciences	Vacant	B.Sc. (Hons) - Neurosciences	Dr. Arundhati Ray	Prof. R.C. Deka	Chair
					Dr. Arundhati Ray	Member
	redrosciences				Dr. Juni Banerjee	Member
			PhD in Neurosciences	Dr. Arundhati Ray	Prof. R.C. Deka	Chair
					Dr. Arundhati Ray	Member
					Dr. Juni Banerjee	Member

Faculty/Domain Name: Faculty of Health & Allied Sciences									
Ass	sessment Leadersh	nip Team							
#	Institution Name	Head of the Institution	Institutional Assessment Team	Role	Programme Title	e Programme Assessment Team (PRoof 3-4 Members)			
1	Amity Institute		Dr. Tanveer Naved	Chair -	Bachelor of Pharmacy (B.Pharm.)	Assessment Team	Role		
	of Pharmacy		Dr. G.T. Kulkarni	Members-1		Dr. Tanveer Naved	Chair		
			Dr. Bhupesh Sharma	Members-2		Dr. G.T. Kulkarni	Members-1		
			Dr. Amrish Chandra	Members-3		Dr. Bhupesh Sharma	Members-2		



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						Dr. Amrish Chandra	Members-3
			Dr. Tanveer Naved	Chair -	M.Pharm –	Dr. Tanveer Naved	Chair -
			Dr. G.T. Kulkarni	Members-1	Pharmacy (all	Dr. G.T. Kulkarni	Members-1
			Dr. Bhupesh Sharma	Members-2	Specialization)	Dr. Bhupesh Sharma	Members-2
			Dr. Amrish Chandra	Members-3		Dr. Amrish Chandra	Members-3
			Dr. Tanveer Naved	Chair -	Ph.D. in Pharmacy	Dr. Tanveer Naved	Chair -
			Dr. G.T. Kulkarni	Members-1		Dr. G.T. Kulkarni	Members-1
			Dr. Bhupesh Sharma	Members-2		Dr. Bhupesh Sharma	Members-2
2	Amity Institute of	Dr Aparna Sarkar	Dr. Aparna Sarkar & Dr. Mayank Shukla	Chair	Bachelor of Physiotherapy	Assessment Team	Role
	physiotherapy		Dr. Jasobanta Sethi	Members-1		Dr. Aparna Sarkar	Chair
			Meenakshi Singh	Members-2	Masters of Physiotherapy  Ph. D in	Neha Gupta	Member 1
			Shipra Bhatia	Members-3		Anu Bansal	Member 2
						Dr. Mayank Shukla	Chair
						Meenakshi Singh	Member 1
						Shipra Bhatia	Member 2
						Dr. Aparna Sarkar	Chair
					Physiotherapy	Dr. Pragya	Member 1
						Dr.Jasobanta Sethi	Member 2
3	Amity Institute	Dr. Chandra Rosha	Dr. Chandra Rosha	Chair	BBA (Healthcare)	Assessment Team	Role
	of Hospital Administration		Dr A Sharma	Members-1		Dr C Rosha	Chair
	Administration		Dr P Prakash	Members-2		Dr A Sharma	Member 1
						Dr P Prakash	Member 2
			Dr C Rosha	Chair	Master of Hospital	Dr C Rosha	Chair



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			Dr A Sharma	Members-1	Administration	Dr A Sharma	Member 1
			Mr Monish K M	Members-2		Mr Monish K M	Member 2
4	Amity Institute	Dr. Rajiv	Dr. Rajiv Janardhanan	Chair -	Master of Public	Assessment Team	Role
	of Public Health	Janardhanan	Dr. Shazina Saed	Members-1	Health	Dr. Rajiv Janardhanan	Chair
			Dr. Mehak Segan	Members-2		Dr. Shazina Saed	Member 1
						Dr. Mehak Segan	Member 2
5	Amity Institute	Dr. Aparna Sarkar	Dr. Aparna Sarkar	Chair -	B.Sc Medical	Assessment Team	Role
	of Physiology & Allied Sciences		Dr. Sohini	Members-1	Physiology	Dr. Aparna Sarkar	Chair
	Affied Sciences			Members-2		Dr. Sohini	Member 1
			Dr. Aparna Sarkar	Chair -	M.Sc Medical Physiology	Dr. Aparna Sarkar	Chair
			Dr. Sohini	Members-1		Dr. Sohini	Member 1
6	Amity Institute	Vacant	Prof. R.C. Deka	Chair -	B.Sc. (Hons) - Neurosciences	Assessment Team	Role
	of Nauronavahalaa		Dr. Arundhati Ray	Members-1		Prof. R.C. Deka	Chair
	Neuropsycholog y and		Dr. Juni Banerjee	Members-2		Dr. Arundhati Ray	Member 1
	Neurosciences					Dr. Juni Banerjee	Member 2
			Prof. R.C. Deka	Chair -	PhD in Neurosciences	Prof. R.C. Deka	Chair
			Dr. Arundhati Ray	Members-1		Dr. Arundhati Ray	Member 1
			Dr. Juni Banerjee	Members-2		Dr. Juni Banerjee	Member 2