

Program Structure Template

School of Allied Health Sciences Master of Physiotherapy (Orthopaedics)

Batch -(2020-22)

Program Code – SAH0112



- 1. Standard Structure of the Program at University Level
- 1.1 Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

- 1. Transformative educational experience
- 2. Enrichment by educational initiatives that encourage global outlook
- 3. Develop research, support disruptive innovations and accelerate entrepreneurship
- 4. Seeking beyond boundaries

Core Values

- Integrity
- Leadership
- Diversity
- Community



1.2 Vision and Mission of the School

Vision of the School

To steer the School of Allied Health Sciences towards excellence in academics, innovation and entrepreneurship by constant endeavors

Mission of the School

- To create the state of the art facility for quality teaching learning, research & innovation
- 2. To incorporate the contemporary standards in teaching & learning
- 3. To inculcate in the students values of integrity and compassion towards the care of patients and society.

Core Values

- 1. Critical Thinking and Observation
- 2. Analytical Skills
- 3. Creativity
- 4. Skilled professional
- 5. Multidimensional
- 6. Compassion
- 7. Management



1.3 Programme Educational Objectives (PEO)

- PEO1: To gain knowledge of the human body related basic medical and physiotherapeutic sciences relevant to orthopaedics.
- PEO 2: To acquire the knowledge of movement dysfunction of human body and evidence based Physiotherapeutic management for the same.
- PEO 3: To develop skills in musculoskeletal physiotherapy assessment by relevant and current physiotherapeutic concepts.
- PEO4: To plan and implement appropriate Physiotherapeutic interventions for musculoskeletal conditions in acute and chronic phases, critical care, indoor and outdoor institutional care and independent practice.
- PEO 5: To develop skills as a self-directed learner, recognize continuous education needs, select and use appropriate learning resources.
- PEO 6: To develop ability to undertake research and teach undergraduate physiotherapy students.



1.3.2 Map PEOs with Mission Statements:

PEO Statements	School	School	School
	Mission 1	Mission 2	Mission 3
PEO1:	3	3	3
PEO2:	2	3	2
PEO3:	3	3	3
PEO4:	3	3	3
PEO5:	3	3	2
PEO6:	2	2	3

1. Slight (Low) 2. Moderate (Medium) 3. Substantial (High)



1.3.3 Program Outcomes (PO's)

- PO1. **Physiotherapy Knowledge:** The students will be able to possess knowledge and comprehension of the basic medicine and physiotherapeutic sciences relevant to orthopaedics.
- PO2. **Understanding**: Students will be able to understand the core concepts in Physiotherapy techniques.
- PO3. **Thinking ability:** Students will be able to develop the skills for musculoskeletal assessment in order to identify, examine and distinguish between various musculoskeletal conditions.
- PO4. **Application:** Students will be able to demonstrate and apply the technical skills to integrate the core areas of physiotherapy practice.
- PO5. **Planning:** Students will be able to design and formulate the treatment plan to address to the needs of patients safely and with appropriate regard to professional and ethical guidelines.
- PO6. **Research:** Students will be able to formulate and test a hypothesis.
- PO7. **Communication:** Graduates will have good leadership qualities and entrepreneur skills by working and communicating effectively in interdisciplinary environment, either independently or with a team.

Program Specific Outcomes (PSo's):

- PSO1: Students will be able to assess and design a treatment plan for patients with musculoskeletal conditions.
- PSO2: Students will be able to identify, select and apply advanced physiotherapy techniques for treatment purpose.
- PSO3: Students will be able to design and formulate research which will be beneficial for the advancement in higher studies.



1.3.4 Mapping of Program Outcome Vs Program Educational Objectives

	PEO1	PEO2	PEO3	PEO4	PEO5	PEO6
PO1	3	3	3	3	3	3
PO2	3	3	3	3	3	3
PO3	3	3	3	3	3	3
	3	3	3	3	3	3
PO4						
PO5	3	3	3	3	3	3
PO6	3	3	3	3	3	3
PO7	3	3	3	3	3	3
PSO1	3	3	3	3	3	3
PSO2	3	3	3	3	3	3
PSO3	3	3	3	3	3	3

1. Slight (Low)

2. Moderate (Medium)

3. Substantial (High)



1.3.5 Program Outcome Vs Courses Mapping Table¹:

Progra m Outco me Course s	Course Name	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PSO 1	PSO 2	PSO 3
Year			T	T			ī				
Course 1.1	Research Methodology and Evidence Based Practice	2	2	2	2	2	3	2	2	2	3
Course 1.2	Basic Sciences and Biomechanics	3	3	2	2	2	2	2	2	2	2
Course 1.3	Physiotherapy Assessment and Clinical Decision Making (Theory)	3	3	3	3	2	2	3	3	2	3
Course 1.4	Advanced Physiotherapeutics(The ory)	3	3	3	3	3	2	3	2	3	3
Course 1.5	Physiotherapy Assessment and Clinical Decision Making (Practical)	3	3	3	3	2	2	3	3	2	3
Course 1.6	Advanced Physiotherapeutics(Prac tical)	3	3	3	3	3	2	3	2	3	3
Course 1.7	Journal Club and Clinical Case Presentation	3	2	2	3	2	3	2	2	2	3
2 ND Year											
Course 2.1	Pedagogy in Physiotherapy Education	2	2	2	2	1	2	3	2	2	2
Course 2.2	Administration, Management and Ethical Issues	1	1	2	2	2	3	3	2	2	3
Course 2.3	Musculoskeletal Physiotherapy I (Medical) Theory	3	3	2	2	3	2	3	2	3	3
Course 2.4	Musculoskeletal Physiotherapy	3	3	2	2	3	2	3	2	2	2

 $^{^{\}rm 1}$ Cel value will contain the correlation value of respective course with PO.

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	II (Surgical) Theory										
Course 2.5	Musculoskeletal Physiotherapy I (Medical) Practical	3	3	2	2	3	2	3	2	3	3
Course 2.6	Musculoskeletal Physiotherapy II (Surgical) Practical	3	3	2	2	3	2	3	2	2	2
Course 2.7	Journal Club and Clinical Case Presentation	3	2	2	3	2	3	2	2	2	3
Course 2.8	Dissertation	3	3	3	3	3	3	3	3	3	3



1.3.5.2COURSE ARTICULATION MATRIX²

Program Outcome Courses	Course code	Course Name		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO 1	PSO2	PSO3
Year-1													
Theory													
Course 1.1	MPT 111	Research Methodology and Evidence Based Practice	CO1	3	3	3	3	3	3	3	3	3	3
		Buseu I Iuetiee	CO2	2	3	3	3	3	3	2	2	3	2
			CO3	2	2	3	3	3	3	3	3	3	3
			CO4	2	1	2	2	2	3	2	2	1	3
			CO5	1	2	2	2	2	3	3	1	2	3
Course 1.2	MPT 102	Basic Sciences and											
		Biomechanics	CO1	3	3	3	3	3	2	3	3	3	2
			CO2	3	3	3	2	3	3	3	3	2	3
			CO3	3	3	3	3	3	3	3	3	3	3
			CO4	3	2	3	3	3	2	2	3	2	2
			CO5	2	3	2	3	3	2	2	3	2	1
Course 1.3	MPT 103	Physiotherapy assessment and clinical decision											
		making (Theory)	CO1	3	3	2	3	3	3	2	3	3	3
			CO2	2	3	2	3	2	3	2	2	3	2
			CO3	2	2	3	3	2	3	2	3	3	2

² Each course outcome (Based on Blooms Taxanomy-CO1, CO2, CO3, CO4, CO5, and CO6) of the course needs to map with PO. This table evolves once faculty has mapped each course outcomes of their respective course with PO's.



				1			1					Beyond Boun	
			CO4	3	3	2	3	3	2	3	3	3	2
			CO5	3	3	3	3	3	2	3	3	3	2
Course 1.4		Advanced											
	MPT 104	Physiotherapeuti											
		cs	CO1	3	3	3	3	3	3	3	2	3	2
			CO2	3	3	3	3	3	3	3	3	3	3
			CO3	2	3	2	3	3	2	3	3	3	2
			CO4	3	2	3	3	3	2	2	3	3	2
Practical													
Course 2.1		Advanced											
	MPT 107	Physiotherapeuti											
		cs	CO1	3	3	3	3	3	3	3	2	3	2
			CO2	3	3	3	3	3	3	3	3	3	3
			CO3	2	3	2	3	3	2	3	3	3	2
			CO4	3	2	3	3	3	2	2	3	3	2
Course 2.2		Physiotherapy											
	MPT 106	assessment and											
	MP1 106	clinical decision											
		making	CO1	3	3	2	3	3	3	2	3	3	3
			CO2	2	3	2	3	2	3	2	2	3	2
			CO3	2	2	3	3	2	3	2	3	3	2
			CO4	3	3	2	3	3	2	3	3	3	2
			CO5	3	3	3	3	3	2	3	3	3	2
Course 2.3		Journal Club and											
	MPT 105	Clinical Case											
		Presentation	CO1	3	3	3	3	3	3	3	3	3	3
			CO2	3	3	3	3	3	3	3	3	3	3
			CO3	3	3	3	3	3	3	3	3	3	3
			CO4	3	3	3	3	3	3	3	3	3	3
			CO5	3	3	3	3	3	3	3	3	3	3
Year 2													
Theory													
~				•	•	•	•	•		•	•	•	•



T			1	1	1	1		1		~ ~	Beyond Boun	daries
MPT 221	Physiotherapy											
	Education	CO1	2	3	3	3	3	2	2	2	3	2
		CO2	3	3	3	3	3	2	2	3	3	3
		CO3	1	1	2	2	2	1	3	1	1	2
		CO4	1	1	2	2	2	1	3	1	1	2
		CO5	1	1	2	2	2	1	3	1	1	2
	Administration,											
MPT 202	Management											
1411 202												
	Issues											3
							_	_	_	_		3
											1	2
		CO4	2	2	3	2	2	2	3	2	1	3
		CO5	2	2	3	2	2	2	3	2	1	3
	Musculoskeletal											
MPT 237	Physiotherapy I											
	(Medical)	CO1	3	3	3	3	3	3	3	2	3	2
		CO2	3	3	3	3	3	3	2	3	3	3
		CO3	3	3	2	3	3	3	3	3	3	3
		CO4	2	2	3	3	3	2	3	3	3	2
		CO5	3	1	3	3	2	2	2	3	3	2
	Musculoskeletal											
MPT 238	Physiotherapy II											
	(Surgical)	CO1	3	3	3	3	3	3	3	2	3	2
		CO2	3	3	3	3	3	3	2	3	3	3
		CO3	3	3	2	3	3	2	3	3	3	2
		CO4	3	3	2	3	3	2	3	3	3	2
		CO5										
			3	3	2	3	3	2	3	3	3	2
MPT 205	Journal Club and	CO1	3	3	3	3	3	3	3	3	3	3
	MPT 238	MPT 202 Administration, Management and Ethical Issues Musculoskeletal Physiotherapy I (Medical) MPT 238 Musculoskeletal Physiotherapy II (Surgical)	MPT 221 Physiotherapy Education CO1 CO2 CO3 CO4 CO4 CO5 CO5 MPT 202 Administration, Management and Ethical Issues CO1 CO2 CO3 CO4 CO5 MPT 237 Musculoskeletal Physiotherapy I (Medical) CO1 CO2 CO3 MPT 238 Musculoskeletal Physiotherapy II (Surgical) CO1 CO2 CO3 CO4 CO5	MPT 221 Physiotherapy Education CO1 2 CO2 3 CO3 1 CO4 1 CO5 1 Administration, Management and Ethical Issues CO1 3 CO3 2 CO4 2 CO5 2 Musculoskeletal Physiotherapy I (Medical) CO1 3 CO2 3 CO3 2 Musculoskeletal Physiotherapy I (Medical) CO1 3 CO2 3 CO3 2 Musculoskeletal Physiotherapy I (CO1 3 CO2 3 CO3 3 CO4 2 CO5 3 Musculoskeletal Physiotherapy II (Surgical) CO1 3 CO2 3 CO3 3 CO4 2 CO5 3 Musculoskeletal Physiotherapy II (Surgical) CO1 3 CO2 3 CO3 3 CO4 2 CO5 3	MPT 221 Physiotherapy Education CO1 2 3 CO2 3 3 CO3 1 1 CO4 1 1 Administration, Management and Ethical Issues CO1 3 3 CO2 3 3 CO3 2 2 CO4 2 2 Musculoskeletal Physiotherapy I (Medical) CO1 3 3 CO4 2 2 Musculoskeletal Physiotherapy II (Surgical) CO5 3 1 MPT 238 Musculoskeletal Physiotherapy II (Surgical) CO1 3 3 CO2 3 3 CO3 3 3 CO4 2 2 CO5 3 3 CO4 3 3 CO5 3 3 CO6 3 3	MPT 221 Physiotherapy Education CO1 2 3 3 CO2 3 3 3 3 CO3 1 1 2 CO4 1 1 2 CO5 1 1 2 Administration, Management and Ethical Issues CO1 3 3 3 CO2 3 3 3 3 CO3 2 2 3 3 CO4 2 2 3 3 MPT 237 Musculoskeletal Physiotherapy I (Medical) CO1 3 3 3 CO2 3 3 3 2 CO4 2 2 3 MPT 238 Musculoskeletal Physiotherapy II (Surgical) CO1 3 3 3 CO2 3 3 3 2 CO4 2 2 3 CO5 3 1 3 3 3 3 2	MPT 221 Physiotherapy Education CO1 2 3 3 3 CO2 3 2 2 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	MPT 221 Physiotherapy Education CO1 2 3 3 3 3 CO2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 2 3 3 2 3 3 3 3 3 3 3 3 3 3 </td <td> MPT 221</td> <td> MPT 221</td> <td> MPT 221 Physiotherapy Education CO1</td> <td>MPT 221 Physiotherapy Education CO1 2 3 3 3 2 2 2 3 3 CO2 3 3 3 3 2 2 2 3 3 CO3 1 1 2 2 2 1 3 1 1 CO4 1 1 2 2 2 1 3 1 1 MAdministration, Management and Ethical Issues CO1 3 3 3 2 2 2 3 2 3<</td>	MPT 221	MPT 221	MPT 221 Physiotherapy Education CO1	MPT 221 Physiotherapy Education CO1 2 3 3 3 2 2 2 3 3 CO2 3 3 3 3 2 2 2 3 3 CO3 1 1 2 2 2 1 3 1 1 CO4 1 1 2 2 2 1 3 1 1 MAdministration, Management and Ethical Issues CO1 3 3 3 2 2 2 3 2 3<



		G1: 1 G										Beyond Boun	daries
		Clinical Case											
		Presentation											
			CO2	3	3	3	3	3	3	3	3	3	3
			CO3	3	3	3	3	3	3	3	3	3	3
			CO4	3	3	3	3	3	3	3	3	3	3
			CO5	3	3	3	3	3	3	3	3	3	3
Course 4.2	MPT 206	Dissertation	CO1	3	3	3	3	3	3	3	3	3	3
			CO2	3	3	3	3	3	3	3	3	3	3
			CO3	3	3	3	3	3	3	3	3	3	3
			CO4	3	3	3	3	3	3	3	3	3	3
			CO5	3	3	3	3	3	3	3	3	3	3
Course 4.3		Musculoskeletal											
	MPT 207	Physiotherapy I											
		(Medical)	CO1	3	3	3	3	3	3	3	2	3	2
			CO2	3	3	3	3	3	3	2	3	3	3
			CO3	3	3	2	3	3	3	3	3	3	3
			CO4	2	2	3	3	3	2	3	3	3	2
			CO5	3	1	3	3	2	2	2	3	3	2
Course 4.4		Musculoskeletal											
	MPT 208	Physiotherapy II											
		(Surgical)	CO1	3	3	3	3	3	3	3	2	3	2
			CO2	3	3	3	3	3	3	2	3	3	3
			CO3	3	3	2	3	3	2	3	3	3	2
			CO4	3	3	2	3	3	2	3	3	3	2
			CO5										
				3	3	2	3	3	2	3	3	3	2

1. Slight (Low)

2. Moderate (Medium)

3. Substantial (High)



Program Structure Template School of Allied Health Sciences MPT(Orthopaedics)

Batch: 2020-2022 YEAR: I Year

S.	Paper ID	Subject	Subjects	7	[eaching]	Load		Core/Elective	Type of Course ³ :
No.		Code		L	T	P	Hours/Week	Pre-Requisite/ Co Requisite	1. CC 2. AECC 3. SEC 4. DSE
THE	ORY SUBJ	ECTS							
1.	35395	MPT 111	Research Methodology and Evidence Based Practice	2	0	0	2	Core	CC
2.	7926	MPT 102	Basic Sciences and Biomechanics	2	0	0	2	Core	CC
3.	7928	MPT 103	Physiotherapy Assessment and Clinical Decision Making	2	0	0	2	Core	CC, AECC
4.	7929	MPT 104	Advanced Physiotherapeutics	2	0	0	2	Core	CC, AECC, SEC
5.		OPE	Open Elective	2	0	0	2	Elective	-
6.		VAC	Value added Course	-	-	_	-	-	SEC
Practi	ical/Viva-V	oce/Jury							
7.	7930	MPT 105	Journal Club and Clinical Case Presentation	0	0	4	4	Core	CC, AECC
8.	35396	MPT 106	Physiotherapy Assessment and Clinical Decision Making	0	0	2	2	Core	CC, SEC
9.	35397	MPT 107	Advanced Physiotherapeutics	0	0	2	2	Core	CC, SEC

³ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

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8.	35398	MPT 108	Clinical Training	0	0	24	24	Co-requisite	SEC
	TOTAL HOURS/WEEK						42		

Program Structure Template School of Allied Health Sciences MPT(Orthopaedics) Batch: 2020-2022

YEAR: II Year

S.	Paper ID	Subject	Subjects	Т	eaching	Load		Core/Elective	Type of Course ⁴ :
No.		Code		L	Т	P	Hours/ Week	Pre-Requisite/ Co Requisite	1. CC 2. AECC 3. SEC 4. DSE
THEC	HEORY SUBJECTS								
1.	35399	MPT 221	Pedagogy in Physiotherapy Education	1	0	0	1	Core	CC
2.	35400	MPT 202	Administration, Management and Ethical Issues	1	0	0	1	Core	CC, AECC
3.	35401	MPT 237	Musculoskeletal Physiotherapy I (Medical)	3	0	0	3	Core	CC, AECC
4.	35402	MPT 238	Musculoskeletal Physiotherapy II (Surgical)	3	0	0	3	Core	CC, AECC
5.		OPE	Open Elective	2	0	0	2	Elective	-
6.		VAC	Value Added Course	-	-	-	-	-	SEC
Practio	Practical/Viva-Voce/Jury						•		
1.	35405	MPT 207	Musculoskeletal Physiotherapy I (Medical)	0	0	2	2	Core	CC, AECC, SEC

⁴ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses SU/SAHS/MPT(Orthopaedics)



2.	35406	MPT 208	Musculoskeletal Physiotherapy II (Surgical)	0	0	2	2	Core	CC, AECC, SEC
3.	7939	MPT 205	Journal Club and Clinical case Presentation	0	0	4	4	Core	CC, AECC
4.	7940	MPT 206	Dissertation	0	0	4	4	Core	CC
10.	35407	MPT 230	Clinical Training	0	0	20	20	Co-requisite	SEC
			TOTAL HOURS/WEEK		42				



Table 1. Evaluation Scheme for MPT (Orthopaedics)-I year University examination

S. No.	Paper ID	Subject Code	Subjects	Internal	Oral (Viva	University examination	Total marks
140.		Coue		Assessment	voce)	examination	
THEOR	Y SUBJ	ECTS					
1	35395	MPT 111	Research Methodology and Evidence Based Practice	20	N/A	80	100
2	7926	MPT 102	Basic Sciences and Biomechanics	20	N/A	80	100
3	7928	MPT 103	Physiotherapy Assessment and Clinical Decision Making	20	N/A 80		100
4	7929	MPT 104	Advanced Physiotherapeutics	20	N/A	80	100
5		OPE	Open Elective*	-	-	-	-
PRACT	ICAL SU	BJECTS		1			
1	7930	MPT 105	Journal Club and Clinical Case Presentation	50	N/A	N/A	50
2	35396	MPT 106	Physiotherapy Assessment and Clinical Decision Making	20	N/A	80	100
3	35397	MPT 107	Advanced Physiotherapeutics	20	20 N/A		100
4	35398	MPT 108	Clinical Training	N/A	N/A	N/A	N/A
*Open el	lective co	urse will be i	n audit mode and student will have to pass it	1		<u>'</u>	

Table 2. Evaluation Scheme for MPT (Orthopaedics)-II year University examination



S. No.	Paper ID	Subject Code	Subjects	jects Internal Assessment		University examination	Total marks
THEOR	Y SUBJ	ECTS					
1	35399	MPT 221	Pedagogy in Physiotherapy Education	20	N/A	80	100
2	35400	MPT 202	Administration, Management and Ethical Issues	20	N/A 80		100
3	35401	MPT 237	Musculoskeletal Physiotherapy I (Medical)	20	N/A	80	100
4	35402	MPT 238	Musculoskeletal Physiotherapy II (Surgical)	20	N/A	80	100
5		OPE	Open Elective*	-	-	-	-
PRACT	ICAL SU	BJECTS					
1	35405	MPT 207	Musculoskeletal Physiotherapy I (Medical)	20	N/A	80	100
2	35406	MPT 208	Musculoskeletal Physiotherapy II (Surgical)	20	N/A	80	100
3	7939	MPT 205	Journal Club and Clinical case Presentation	50	N/A	N/A	50
4	7940	MPT 206	Dissertation	30	N/A	70	100
5	35407	MPT 230	Clinical Training	N/A	N/A	N/A	N/A



NOTE:

- 1. Value added courses are mandatory for each student of I and II Year (list enclosed in Annexure I) and non-graded.
- 2. Open elective course is mandatory for each student (list of approved open elective courses offered by the university as enclosed in Annexure 2). The course will be run in audit mode and students will have to pass it.



C. Course Templates



2.1 Template A1: Syllabus for Theory Subjects (SAMPLE)

	ool: SAHS	Batch: 2020-2022					
	gram:	Current Academic Year: 2020-21					
	Γ(Orthopaedics)						
Brai		I Year					
1	Course Code	MPT 111					
2	Course Title	Research Methodology and Evidence Based Practice					
3	Hours/Week	2					
4	Contact Hours	2-0-0					
'	(L-T-P)	200					
	Course Type	Compulsory					
5	Course	1. To explain the basic concepts, terms and definitions used	in health				
	Objective	research.	in nearm				
	Objective	2. To understand various types of research and formulate a	research				
		question, hypothesis and related objectives.	rescuren				
		3. To understand the concepts of Biostatistics and its use in	1				
		Physiotherapy research and select best sampling method					
		chosen design and estimate sample size ·	101 1110				
		4. Carry out simple analysis of collected data and interpre	t findings				
		appropriately ·	t mamgs				
6	Course	The student will be able to:					
	Outcomes CO1. Understand the basic concepts, terms and definitions used in he						
		research methodology					
		CO2. To acquire the skills of reviewing literature, formulat	e a				
		hypothesis, collecting data, writing research proposa					
		CO3. Describe the importance and use of Biostatistics for					
		work.					
		CO4: To identify different scales of measurement used in r	esearch				
		CO5: To read published research critically and to know how to publish a					
		Paper	1				
7	Course						
	Description	This course is designed to develop the basic knowledge of resear	rch,				
	_	biostatistics which can be used to understand its special needs in					
		interventions in physiotherapy. The course will provide a con	-				
		introduction to research proposal writing, research methodo	ologies, and				
		foundational research theories and protocols					
8	Outline syllabus		CO Mapping				
	Unit 1						
	A	Research in physiotherapy – Introduction,	CO1, CO2				
		Research for Physiotherapist: Why? How? And					
		When? Research – Definition, concept, purpose,					
		approaches, Internet sites for Physiotherapist					
	-		G01 G02				
	В	Research Fundamentals, define measurement,	CO1, CO2,				

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	Measurement framework, Scales of measurement, Pilot Study, Types of variables, Reliability & Validity, Drawing Tables, graphs, master chart etc	CO4
С	Writing a Research Proposal, critiquing a research article, Defining a problem	CO1, CO2, CO5
Unit 2		
A	Review of Literature, formulating a question, Operational Definition, Inclusion & Exclusion criteria, Forming groups, Data collection & analysis, Results, Interpretation, conclusion, discussion, Informed Consent, Limitations	CO1, CO2
В	Research Design- Principle of Designing, Design, instrumentation & analysis for qualitative research, Design, instrumentation & analysis for quantitative research Design, instrumentation & analysis for quasi-experimental research, Design models utilized in Physiotherapy	CO1, CO2, CO3, CO4
С	Research Ethics- Importance of Ethics in Research, Main ethical issues in human subjects' research, Main ethical principles that govern research with human subjects Components of an ethically valid informed consent for research	CO1, CO2
Unit 3		
A	Biostatistics- Introduction, Definition, Types, Application in Physiotherapy; Data –Definition, Types, Presentation, Collection methods	CO1, CO3, CO4

Measures of central value- Arithmetic mean, median,

mode. Relationship between them, Partitioned values-

Percentiles,

Deciles,

CO1, CO3,

CO4

Graphical

Quatertiles,

determination

В

*	S	F	I	A		R	I)	ŀ	4
	U				E					

			Beyond Boundar			
С	Standard Deviation Properties of normal distribution, Transvariables. Invertigation	ersion- Range, Mean Deviation, on, Normal Distribution Curve, nal distribution, Standard normal sformation of normal random rse transformation, Normal Bioaxial distribution.	CO1, CO2 CO3, CO4			
Unit 4 A	Diagram, Coefficient interpretation of coefficient test, P-value; R	sis- Bivariate distribution: Scatter ent of correlation, Calculation & orrelational coefficient, T-test, Z-tegression analysis- Lines of tion of Regression coefficient	CO1, CO3 CO4			
В	Standard error, Typ Hypothesis Testing	s of Sampling, Sampling distribution, bes I & II error, Probability (in Brief), g, Null Hypothesis, Alternative ance & rejection of null Hypothesis, ce	CO1, CO3 CO4			
С	Parametric & non test, Mann-Whitne test, Kruskal-Wal	parametric tests- Chi square ey U test, Wilcoxon Signed lis test, Friednam test, T- Analysis of variance	CO1, CO3 CO4			
Unit 5						
A	Evidence-based he	alth care, evidence–based practices	CO1, CO2			
В	evidence-based dec	ision making and management	CO1, CO2			
С	Types of evidence evidence, randomiz	Types of evidence - Definition of evidence, Forms of evidence, randomized controlled trials, Case–control studies, Cohort studies				
Mode of examination	Theory	Theory				
Weightage Distribution	CA 20%	ETE 80%				
Text book/s*	Recent Methods of Project Design and 2. Elements of Rese Currier	for Clinical Therapists: applied analysis by Carolyn Hicks arch in Physical Therapy: Dean P. Research: Principles and				



	Applications- Elizabeth Domholdt	
	4. Research Methology: Kothari, C.P.	
	5. Methods in Biostatistics: Mahajan B.K.	
	6. Martin Dawes, Philip Davies, and Alistair Gray,	
	Evidence-Based Practice: A Primer for Health Care	
	Professionals. Elsevier Publication	
Other	1. Albert R. Roberts and Kenneth R. Yeager, Evidence—	
References	Based Practice Manual: Research and Outcome	
	Measures in Health and Human Services, Oxford	
	University Press	
	2. Allen Rubin, Practitioner's Guide to Using Research	
	for Evidence–Based Practice. John Willey & Sons	
	Publication	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
COs										
CO1	3	3	3	3	3	3	3	2	2	2
000	<u> </u>	3	3	3	<u> </u>	3				
CO2	2	3	3	3	3	3	2	2	3	2
CO3	2	2	3	3	3	3	3	3	3	3
CO4	2	1	2	2	2	3	2	2	1	3
CO5	1	2	2	2	2	3	3	1	2	3

1-Slight (Low) 2-Moderate (Medium) 3-Substantial (High)



Sch	ool: SAHS	Batch: 2020-2022	eyond Boundaries				
Pro	gram:	Current Academic Year: 2020-21					
MP	T(Orthopaedics)						
Bra	nch:	I Year					
1	Course Code	MPT 102					
2	Course Title	Basic Sciences and Biomechanics					
3	Hours/Week	2					
4	Contact Hours	2-0-0					
	(L-T-P)						
	Course Type	Compulsory					
5	Course	1. To provide a detailed introduction on basic anatomy, phy	ysiology,				
	Objective	structure and function of the musculoskeletal system.					
		2. To educate the students about the concept of exercise ph its applications.	ysiology and				
		3. To encourage the students to apply the exercise physiology concepts					
		in training and Physiotherapy.					
		4. To educate the students about the concepts of Biomechan	nics and their				
		use in Physiotherapy.					
6	Course	The student will be able to:					
	Outcomes	CO1: Knowledge on basic anatomy, physiology, structure a	and function of				
		the musculoskeletal systems.	0				
		CO2: Better understanding of physiology of exercise and e	nergy transfer				
		that allows humans to engage in physical activity.					
		CO3: Knowledge about basic concepts of biomechanics of					
		musculoskeletal structures with respect to physiother CO4: To understand the physiological needs of training and					
		conditioning.	u u				
		CO5: Assessment of biomechanical aspect of various dysfu	inctions				
		203. Assessment of biomeentiment aspect of various tysic					
7	Course	This course is designed to develop a anatomical knowledge	and clinical				
	Description	application of Anatomy in Physiotherapy treatment. It also					
	1	student to have a better understanding of the principles of b					
		and their application in musculoskeletal and various other	dysfunctions				
		as well as knowledge of basic and applied exercise physiol					
8	Outline syllabus		CO Mapping				
	Unit 1	Structure & function of the various components of musculoskeletal system					
	A	·	CO1				
		Bone structure, blood supply, and growth; Cartilage,					
		Ligament, Muscle structure, functional & classification.					
		Origin, insertion, action and nerve supply, Major nerves					
		- Course, branches & distribution. Implication of nerve					
	•	•	•				

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		В В	eyond Boundaries
		injuries.	
I	3	Joints – classification, structure of joints, movements, range, limiting factors, stability, blood supply, nerve supply, its applied anatomy.	CO1
		Spine – Vertebral column development, structure, joints, muscles of back, applied and functional anatomy, brief description of Upper & lower extremity, abdomen, pelvis, head, neck and brain.	CO1
I	Unit 2		
l —	A	Introduction to exercise physiology, Nutrition and Performance	CO2
F	3	Energy transfer, Measurement of human energy expenditure	CO2
		Systems of energy delivery and utilization in Pulmonary system, Cardiovascular system, Musculoskeletal, Nervous System and Endocrine system	CO2
U	Unit 3	Applied Exercise Physiology	CO2
I	A	Aerobic power training, Anaerobic power training, Special aids in performance and conditioning	CO2
F	3	Exercise at different altitudes, Exercise at various climatic conditions, Sport diving	CO2
		Obesity and weight control, Exercise and aging, Clinical exercise physiology	CO2
J	U nit 4	Kinematics and Kinetics	
A	A	Types of motion (accessory and joint play of axial and peripheral skeletal), Location of motion (instantaneous axis of movement, shifting axis of movement), Magnitude of motion (factors determining it), Direction of motion, Angular motion and its various parameters, Linear motion and its various parameters, Projectile motions	CO3
F	3	Kinetics, Definition of forces, Force vectors (composition, resolution, magnitude), Naming of Force (gravity and anti-gravity force, JFR), Force of gravity and COG, Stability, Reaction forces, Equilibrium &	CO3

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	balance, Linear forces system, Friction and its various parameters, Parallel force systems, Concurrent force systems, Work power and energy, Moment arms of force & its application, Force components, Equilibrium of force	eyond Boundaries
C	Mechanical energy, work and power, Definitions, Positive and Negative work of muscles, Muscle mechanical power, causes of inefficient movement: Co- contractions, Isometric contraction against gravity jerky movement, Energy generation at one joint and absorption at another, Energy flow and Energy system used by the body, Energy storage	CO3
A A	Structure and composition of muscle. Physiology of musculoskeletal systems, Fiber length and cross section area, Mechanical properties of various muscles, EMG changes during fatigue and contraction, Changes in mechanical and physiological properties because of ageing, exercise and immobilization, dystrophies and pathological conditions. Ligament & Tendon mechanics: -Structure and composition, Mechanical properties and physiological properties, Cross sectional area measurements, Muscle tendon properties, Temperature sensitivity, Changes in physical and mechanical properties because of aging, exercise and Immobilization and position, Mechanoreceptors, its types, distribution with respect to joint, structure and function, Clinical applications	CO3
В	Joint mechanics, Joint design, Joint categories, Joint function, Arthrokinematics, Osteokinematics, Kinematic chains, Open, Closed, Joint forces, equilibrium and distribution of these forces, Degenerative changes in weight bearing joints and compensatory actions, Joint stability and its mechanics, Clinical applications	CO3
С	Gait:- Normal gait and its parameters, Kinetics, Kinematics, Time-Space, Pathological gait	CO3

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		> B	eyond Boundaries
	dystrophies, Running, So following disorders,	hasis on polio, cerebral palsy, hemi paresis, Para paresis tair climbing, Changes in gait various surgeries/ diseases/ Basic wheelchair skills and raining, Transfer skill training	
Mode of examination	Theory		
Weightage	CA	ETE	
Distribution	20%	80%	
Text book/s*	2. Exercise F (Lippincott W 3. Exercise Ph clinical Applie 4. Clinical An 5. Textbook o 6. Joint Struct Analysis	mechanics of the spine: White, Augustus Physiology by Mc Ardle, Katch & Katch Villiams and Wilkins, nysiology:Exercise, Performance and cations by A Roberts natomy for Medical Students of Medical Physiology cure and Function - A Comprehensive mesiology by Brunnstrom	
Other References			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
COs										
CO1		_			_				_	
	3	3	3	3	3	2	3	3	3	2
CO2										
	3	3	3	2	3	3	3	3	2	3
CO3										
	3	3	3	3	3	3	3	3	3	3
CO4										
	3	2	3	3	3	2	2	3	2	2
CO5										
	2	3	2	3	3	2	2	3	2	1

- 1-Slight (Low) 2-Moderate (Medium) 3-Substantial (High)



Sch	ool: SAHS	Batch: 2020-2022	Beyond Boundaries
Prog	gram:	Current Academic Year: 2020-21	
MP'	T(Orthopaedics)		
Bra	nch:	I Year	
1	Course Code	MPT 103	
2	Course Title	Physiotherapy Assessment and Clinical Decision Makin	g (Theory)
3	Hours/Week	2	
4	Contact Hours	2-0-0	
	(L-T-P)		
	Course Type	Compulsory	
5	Course	1. To provide the knowledge and skills about musculosk	eletal system
	Objective	assessment and evaluation of patients.	•
		2. To provide skills to develop clinical decision making to	for
		musculoskeletal conditions.	
		3. To provide knowledge and skills to rationalise the out	comes of
		4. To train the students to accurately record the assessme	ent and design
		individualized goals for patient.	and design
		mar rawanzea gome for panenn	
6	Course	CO1. Perform thorough physiotherapy assessment and li	st deficiencies
	Outcomes	CO2. Design individualized goal for patients	
		CO3. Rationalize the outcome of assessment	
		CO4. Document systematic, meaningful, accurate written	n records of
		patients	
		CO5: To use assessment methods in designing treatment	
7	Course		1 1
	Description	This Course Supplements the Knowledge of assessment	
		Orthopaedic conditions. This will help form base of prof	
		with the evidence-based practice and enables the student understanding of the subject along with their application	
		and various other dysfunctions.	iii Ortiiopaetiic
		and various other dystunctions.	
8	Outline syllabus	I	CO Mapping
	Unit 1	Musculoskeletal assessment	11 8
	A	Deview of Commel accessment, Dations's history	CO1, CO2
		Review of General assessment: Patient's history,	
		observation, palpation, examination, Sensory	
		assessment, Motor assessment, Assessment of Tone,	
		flexibility, tightness of musculoskeletal tissues, -	
		Muscle Length Testing and special tests for the same,	
		Reflex testing	
	В	Limb length measurement, Range of Motion, Various	CO1, CO4
		disease specific and functional outcome measures and	
		their administration.	
	С	Evaluation methods, Special tests and Scales used in	CO1, CO2,
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musculoskeletal disorders	Beyond Boundaries CO3
Recent methods for assessment and its clinical application	CO1, CO2
Electrodiagnosis: Use of Electromyography and Evoked potential studies	CO3
Assessment of locomotor impairments, disabilities and disability evaluation.	CO1, CO4
Balance assessment	CO1, CO2, CO3
Postural assessment methods and common deviations from the normal, examination of movements	CO1, CO2, CO3
Clinical Gait assessment (observational methods and EMG gait analysis)	CO1, CO2, CO3
Pain assessment and scales for evaluation in acute and chronic pain	CO1, CO3
Clinical assessment and rationale of laboratory investigations along with differential diagnoses.	CO1, CO3
Clinical decision making in Electrotherapeutics.	CO2
Functional assessment (Hand function, Gait, Posture, ADL, Occupational work)	CO1, CO2
X-Ray, MRI, CT report reading and analysis	CO1
Physical Disability evaluation in detail. ICF classification	CO1, CO3
CA ETE	
20% 80%	
 Orthopaedic physical assessment by David J. Magee Orthopaedic Rehabilitation by Brokman Essential of Orthopaedic for physiotherapists by Ebnezar Orthopaedic Physical therapy by Donatteli, London Churchill Livingstone 	
	Recent methods for assessment and its clinical application Electrodiagnosis: Use of Electromyography and Evoked potential studies Assessment of locomotor impairments, disabilities and disability evaluation. Balance assessment Postural assessment methods and common deviations from the normal, examination of movements Clinical Gait assessment (observational methods and EMG gait analysis) Pain assessment and scales for evaluation in acute and chronic pain Clinical assessment and rationale of laboratory investigations along with differential diagnoses. Clinical decision making in Electrotherapeutics. Functional assessment (Hand function, Gait, Posture, ADL, Occupational work) X-Ray, MRI, CT report reading and analysis Physical Disability evaluation in detail. ICF classification CA ETE 20% 80% 1. Orthopaedic physical assessment by David J. Magee 2. Orthopaedic Rehabilitation by Brokman 3. Essential of Orthopaedic for physiotherapists by Ebnezar 4. Orthopaedic Physical therapy by Donatteli, London



POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
COs										
CO1	2	2	2	2		2		2	2	2
	3	3	2	3	3	3	2	3	3	3
CO2										
	2	3	2	3	2	3	2	2	3	2
CO3										
	2	2	3	3	2	3	2	3	3	2
CO4										
	3	3	2	3	3	2	3	3	3	2
CO5										
	3	3	3	3	3	2	3	3	3	2

- 1-Slight (Low) 2-Moderate (Medium) 3-Substantial (High)

Scho	ool: SAHS	Batch: 2020-2022
`	gram:	Current Academic Year: 2020-21
	Γ(Orthopaedics)	
Brai	nch:	I Year
1	Course Code	MPT 106
2	Course Title	Physiotherapy Assessment and Clinical Decision Making (Practical)
3	Hours/Week	2
4	Contact Hours	0-0-2
	(L-T-P)	
	Course Type	Compulsory
5	Course	1. To provide the knowledge and skills about musculoskeletal system
	Objective	assessment and evaluation of patients.
		2. To provide skills to develop clinical decision making for
		musculoskeletal conditions.
		3. To provide knowledge and skills to rationalise the outcomes of
		assessment.
		4. To train the students to accurately record the assessment and design
		individualized goals for patient.
6	Course	CO1. Perform thorough physiotherapy assessment and list deficiencies
	Outcomes	CO2. Design individualized goal for patients
		CO3. Rationalize the outcome of assessment
		CO4. Document systematic, meaningful, accurate written records of
		patients
		CO5: To use assessment methods in designing treatment.
7	Course	



	Description	This Course Supplements the Knowledge of assessment of Orthopaedic conditions. This will help form base of profession with the evidence-based practice and enables the student understanding of the subject along with their application and various other dysfunctions.	essional practice to have a better
8	Outline syllabus		CO Mapping
	Unit 1	Musculoskeletal assessment	
	A	Review of General assessment: Patient's history, observation, palpation, examination, Sensory assessment, Motor assessment, Assessment of Tone, flexibility, tightness of musculoskeletal tissues, - Muscle Length Testing and special tests for the same, Reflex testing	CO1, CO2
	В	Technique to assess limb length, Range of Motion, to teach various disease specific and functional outcome measures and their administration.	CO1, CO4
	С	Evaluation methods, Special tests and Scales used in musculoskeletal disorders	CO1, CO2,CO3
	Unit 2		
	A	Training for recent methods for assessment and its clinical application	CO1, CO2
	В	Interpretation and use of electromyography and Evoked potential studies	CO3
	С	Assessment of locomotor impairments, disabilities and disability evaluation.	CO1, CO4
	Unit 3		
	A	Demonstration of balance assessment	CO1, CO2, CO3
	В	Demonstration of postural assessment methods and common deviations from the normal, examination of movements	CO1, CO2, CO3
	С	Clinical Gait assessment (observational methods and EMG gait analysis)	CO1, CO2, CO3
	Unit 4		
	A	Pain assessment and scales for evaluation in acute and chronic pain	CO1, CO3
	В	Clinical assessment and rationale of laboratory investigations along with differential diagnoses.	CO1, CO3

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				Beyond Boundaries
С	Clinical decis	CO2		
Unit 5				
A	Functional as	CO1, CO2		
	ADL, Occupa	tional work)		
В	X-Ray, MRI,	, CT report rea	ading and analysis	CO1
С	Physical Disa	ability evaluat	ion	CO1, CO3
Mode of	Practical			
examination				
Weightage	CA		ETE	
Distribution	20%		80%	
Text book/s*	1. Orthopaedi			
	2. Orthopaedi			
	3. Essential of	f Orthopaedic	for physiotherapists by	
	Ebnezar			
	4. Orthopaedi			
	Churchill I			
Other				
References				



Scho	ool: SAHS	Batch: 2020-2022	Beyond Boundaries				
Program:		Current Academic Year: 2020-21					
MPT(Orthopaedics)							
Branch:		I Year					
1	Course Code	MPT 104					
2	Course Title	Advanced Physiotherapeutics (Theory)					
3	Hours/Week	2					
4	Contact Hours	2-0-0					
	(L-T-P)						
	Course Type	Compulsory					
5	Course	1. To provide knowledge about various techniques used in					
	Objective	musculoskeletal Physiotherapy.					
	J	2. To analyse and classify various sports injuries and their					
		management.					
		3. Compare & contrast the outcome of various physiother	apy				
		treatment approaches.					
6	Course	CO1. Learn various techniques of Physiotherapy.					
	Outcomes	CO2. To formulate a rationalized physiotherapy treatment	plan for the				
		patient.					
		CO3. Use various skills for rehabilitation of the individual	S.				
		CO4: Compare & contrast the outcome of various physiotle	nerapy				
		treatment approaches					
7	Course						
	Description	The course will enable the students to learn skills and techniques to be					
		used in Physiotherapy management of musculoskeletal con					
8	Outline syllabus		CO Mapping				
	Unit 1						
	A	Manual therapies: different schools of thought	CO1, CO2,				
		T T T T T T T T T T T T T T T T T T T	CO3, CO4				
	В	Soft tissue manipulations and mobilizations	CO1, CO2,				
	~	-	CO3				
	C	Neural mobilization	CO1, CO2,				
	TT 1/ 0		CO3				
	Unit 2		GO1 GO2				
	A	Joint manipulation – Peripheral joints and vertebral	CO1, CO2,				
		joints.	CO3, CO4				
	В		CO1, CO2,				
		Mobilization techniques like Cyriax, Maitland, Butler,	CO3, CO4				
		Mc Kenzie, Kaltenborn, Mulligan					
	С	Myofascial release technique, Muscle energy technique	CO1,CO2,CO				
		and Neuromuscular taping technique	3,CO4				
	Unit 3						
	A	Analysis and classification of sports and sports specific	CO2, CO3				
		Analysis and classification of sports and sports specific					

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		Beyond Boundaries			
	injuries and it management				
В	Principles of injury prevention, environmental modifications	CO2, CO3			
С	Exercise planning and prescription, Recent advances in Musculoskeletal disorders and Sports Physiotherapy	CO2, CO3			
Unit 4					
A	Electrodiagnosis: Electromyography and evoked potential studies	CO2			
В	Gait Training, Biofeedback, Hydrotherapy, Patient & family education, Relaxation Techniques, massage therapy				
С	Pain (neurobiology, various theories, modulation and management of pain)	CO2			
Unit 5					
A	Wheelchair skills- Basic & Advanced	CO1, CO2, CO3			
В	Prosthetics and Orthotics, External aids, appliances, adaptive self-help devices, prescription, biomechanical compatibility, check out and training.	CO2, CO3			
С	Community Based Rehabilitation in musculo-skeletal disorders, Rehabilitation of hand, Industrial health and ergonomics				
Mode of examination	Theory				
Weightage	CA ETE				
Distribution	20% 80%				
Text book/s*	Management Principles for Physiotherapist by Nosse, Lorry J				
	2.Myofascial and pain dysfunction by Travell, Villimans and Wilkins, Baltimore 1983				
	3. Vertebral Manipulation by Matiland G.D.				
	Boston, Butterworth & Co. Boston, 1997				
	4. Peripheral Manipulation Matiland G.D.				
	Boston, Butterworth & Co. Boston, 1997				
	5. Hand Rehabilitation by Christine, Churchcill,				
	Livingstone London 1995				
Other					
References					



POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
COs										
CO1	2	2	•	2	•	•	r	1	,	2
	5	3	3	3	3	5	5	Z	5	
CO2										
	3	3	3	3	3	3	3	3	3	3
CO3										
	2	3	2	3	3	2	3	3	3	2
CO4										
	3	2	3	3	3	2	2	3	3	2

Scho	ool: SAHS	Batch: 2020-2022				
Program:		Current Academic Year: 2020-21				
	T(Orthopaedics)					
Bra	nch:	I Year				
1	Course Code	MPT 107				
2	Course Title	Advanced Physiotherapeutics (Practical)				
3	Hours/Week	2				
4	Contact Hours	0-0-2				
	(L-T-P)					
	Course Type	Compulsory				
5	Course	1. To provide knowledge about various techniques	used in			
	Objective	musculoskeletal Physiotherapy.				
		2. To analyse and classify various sports injuries an	d their			
		management.				
		3. Compare & contrast the outcome of various phy	siotherapy			
		treatment approaches.				
6	Course	CO1. Learn various techniques of Physiotherapy.				
	Outcomes	CO2. To formulate a rationalized physiotherapy treatment plan for the				
		patient.				
		CO3. Use various skills for rehabilitation of the individuals.				
		CO4: Compare & contrast the outcome of various physiotherapy treatment approaches				
		treatment approaches				
7	Course					
,	Description	The course will enable the students to learn skills an	nd techniques to be			
		used in Physiotherapy management of musculoskeletal conditions				
8	Outline syllabus	CO Mapping				
	Unit 1		11 0			
	A	Demonstration of Manual therenical different	CO1, CO2, CO3,			
		Demonstration of Manual therapies: different	CO4			
		schools of thought				
	В	Demonstration of soft tissue manipulations and CO1, CO2, CO3				
		mobilizations				
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		Beyond Boundaries
C	Demonstration of Neural mobilization	CO1, CO2, CO3
Unit 2		
A	Demonstration of Joint manipulation – Peripheral joints and vertebral joints.	CO1, CO2, CO3, CO4
В	Demonstration of Mobilization techniques like Cyriax, Maitland, Butler, Mc Kenzie, Kaltenborn , Mulligan	CO1, CO2, CO3, CO4
С	Demonstration of Myofascial release technique, Muscle energy technique and Neuromuscular taping technique	CO1, CO2, CO3, CO4
Unit 3		
A	Assessment of sports and sports specific injuries and it management	CO2, CO3
В	Training for principles of injury prevention, environmental modifications	CO2, CO3
С	Demonstration of Exercise planning and prescription	CO2, CO3
Unit 4		
A	Demonstration of electromyography and evoked potential studies	CO2
В	Demonstration of Gait Training, Biofeedback, Hydrotherapy	CO2, CO3
С	Demonstration of Relaxation Techniques, massage therapy	CO2
Unit 5		
A	Demonstration of Wheelchair skills- Basic & Advanced	CO1,CO2,CO3
В	Training for use of Prosthetics and Orthotics, External aids, appliances, adaptive self-help devices, prescription, biomechanical compatibility, check out and training.	CO2,CO3
С	Training for rehabilitation of hand, Industrial health and ergonomics	CO2,CO3
Mode of examination	Practical	
Weightage	CA ETE	

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Distribution	20%		80%	
Text book/s*	1. Managem	ent Principles		
	Nosse, Lo	orry J		
	2.Myofascia	l and pain dys	sfunction by Travell,	
	Villimans	and Wilkins,	Baltimore 1983	
	3. Vertebral	Manipulation	by Matiland G.D.	
	Boston, B	utterworth &		
	4. Peripheral	l Manipulatio		
	Boston, B			
	5. Hand Reh	abilitation by	Christine, Churchcill,	
	Livingsto	ne London 19		
Other				
References				

- 1-Slight (Low) 2-Moderate (Medium) 3-Substantial (High)

Sch	ool: SAHS	Batch: 2020-2022				
	gram: T(Orthopaedics)	Current Academic Year: 2020-21				
Bra	nch:	I Year				
1	Course Cod e	MPT 105				
2	Course Title	Journal Club and Clinical Case Presentation				
3	Hours/Week	4				
4 Contact Hours (L-T-P)		0-0-4				
	Course Type	Compulsory				
5	Course Objective	 The objective of the course is that, the student will be able to To develop confidence and presentation skill. To develop decision making and reasoning skills in patient management. To develop efficient methods of study of research journals. 				
6 Course Outcomes		After completion of the course, the students will be able to; CO1: Assess the patient and document their records. CO2. Present the latest research in journal presentation. CO3. Present the various cases and design the treatment programme for the patients CO4. Understand Evidence based implementation of various research protocols. CO5.Reasoning and decision making regarding diagnosis, treatment and follow-up of patients				



7	Course	This course is	This course is to design and develop the in-depth thinking ability,					
	Description	presentation s	presentation skill, reasoning and decision making, analytical skills and					
	_	deep exploration of various topics and cases among the students. It will						
		enhance the research ability of the students hence will help in uplifting						
		the new rays of therapeutic skills.						
	Mode of	Practical						
	examination							
	Weightage	CA						
	Distribution	50			50			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
COs										
CO1	3	3	3	3	3	3	3	3	3	3
CO2	3	3	3	3	3	3	3	3	3	3
CO3	2	2	3	3	3	3	3	3	3	3
CO4	3	3	3	3	3	3	3	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3

Scho	ool: SAHS	Batch: 2020-2022
Prog	gram:	Current Academic Year: 2021-22
MP	Γ(Orthopaedics)	
Brai	nch:	II Year
1	Course Cod	MPT 221
	e	
2	Course Title	Pedagogy in Physiotherapy Education
3	Hours/Week	1
4	Contact Hours	1-0-0
	(L-T-P)	
	Course Type	Compulsory



5	Course Objective	1. To educate the students about the concepts of teaching and learning. 2. To enable them to learn about the philosophics of education								
		2. To enable them to learn about the philosophies of edu 3. To provide knowledge about curriculum, technic teaching.								
6	Course	CO1. Understand the dynamics of teaching and learning	j.							
	Outcomes	CO2. Plan effective teaching sessions in Physiotherapy.								
		CO3: Learn method and techniques of teaching								
		CO4: Learn meaning and concept, basis of curriculum formulation								
		CO5:To know the use of various teaching aids								
7	Course	This course presents knowledge and application of diffe	erent teaching							
	Description	methodology to the students. The course begins with co								
		Teaching and learning, Curriculum, various teaching met	hods and concept of							
:8	Outline syllabus	guidance and counselling etc	CO Mapping							
.0	Unit 1		CO Mapping							
	A	Education: - Introduction, Educational Philosophy-	CO1,CO2							
		Idealism Naturalism, Pragmatism								
	В	Aims of Education, Functions of	CO1,CO2							
		CO1,CO2								
		Education, Formal, informal and non-								
		formal Education, Agencies of Education								
	С	Current issues and Trends in Higher Education, Issue	CO1,CO2							
	Unit 2	of quality in Higher Education								
	A	M · 1 CE1 / ID 11	CO1,CO2							
	D	Meaning and scope of Educational Psychology	·							
	В	Dynamics of behavior, Individual differences	CO1,CO2							
	С	Method and techniques of teaching: - Lecture,	CO1,CO2,CO3							
		Demonstration, Discussion, Seminar, Assignment, Project, Case Study								
	Unit 3									
	A	Curriculum: - Meaning and concept, Basis of	CO1,CO2,CO4							
		curriculum formulation, Process of curriculum								
		development and factors involved, Evaluation of								
		curriculum								
	В	Framing objectives for curriculum, Bloom's	CO1,CO2,CO3,CO4							
		taxonomy of instructional objectives, Writing								
		instructionalobjectives in behavioral terms								
	С	Unit planning, Lesson planning	CO1,CO2,CO3							
	Unit 4									
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A	Teaching aids, Types of teaching aids, Principles of selection, preparation and use of audio- visual aides,	CO1,CO2,CO4,CO5				
В	Measurement and Evaluation, Nature of education measurement: meaning, process, types of to Construction of an achievement test and its analysis	ests,				
С	Standardized test, Introduction of some standardized tools, important tests of intelligence, aptitude, as personality. Continuous and comprehensive evaluation	nd				
Unit 5						
A	Guidance and counseling, Meaning & concepts of guidance and counseling, Principles of guidance and counseling	CO1,CO2				
В	Awareness Programme, awareness and guidance to the common people about health and disease					
С	Autonomy and Accountability, Privatization Education	of CO1,CO2				
Mode of examination						
Weightage	CA ETE					
Distribution	20 80	100				
Text book/s*						
Other References						

Pos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
COs										
CO1	_	_		_	_	_	_	_	_	_
	2	3	3	3	3	2	2	2	3	2
CO2										
	3	3	3	3	3	2	2	3	3	3
CO3										
	1	1	2	2	2	1	3	1	1	2
CO4										
	1	1	2	2	2	1	3	1	1	2
CO5										
	1	1	2	2	2	1	3	1	1	2



- 1-Slight (Low)
- 2-Moderate (Medium)
- 3-Substantial (High)

Scho	ool: SAHS	Batch: 2020-2022					
Prog	gram:	Current Academic Year: 2021-22					
MP	T(Orthopaedics)						
Branch:		II Year					
1	Course Cod	MPT 202					
	e						
2	Course Title	Administration, Management and Ethical Issues					
3	Hours/Week	1					
4	Contact Hours (L-T-P)	1-0-0					
	Course Type	Compulsory					
5	Course Objective	 To provide knowledge about the management functions. To educate about the marketing and total quality mana 3. To educate the students about the role of hospital as at 4. To educate about the rules of professional conduct, co legal ethical issues in Physiotherapy and the standards physiotherapists. 	agement. In organisation ode of ethics and				
6	Course Outcomes	 CO1. Understand the basic issues of management and ad CO2. Practice as an informed professional on legal and Physiotherapy. CO3 To understand the basic principle of Management a importance. CO4:To understand the importance of hospital and how different departments. CO5: To understand the role of Physiotherapy and its be society. 	ethical issues in and its it works in				
7	Course Description	The course will enable the students about the rules conduct, code of ethics and legal ethical issues in Physistandards of practice for physiotherapists. It will help the an informed professional on management process and its	otherapy and the em to Practice as functions.				
8	Outline syllabus		CO Mapping				
	Unit 1						
	A	Management: Introduction, Evolution of management, Functions of management	CO1,CO3				
	В	Management process – planning, organization,	CO1,CO3				

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distribution, Promotion, Consumer behavior B Total Quality Management: Basics of quality management, Quality control, Quality assurance	CO1,CO3 of CO1,CO2,CO3 CO1,CO2,CO3
selection, Performance appraisal, Collective bargaining, Job satisfaction. Unit 2 A Marketing: Market segmentation, Channels distribution, Promotion, Consumer behavior B Total Quality Management: Basics of quality management, Quality control, Quality assurance	of CO1,CO2,CO3
A Marketing: Market segmentation, Channels of distribution, Promotion, Consumer behavior B Total Quality Management: Basics of quality management, Quality control, Quality assurance	CO1,CO2,CO3
A Marketing: Market segmentation, Channels of distribution, Promotion, Consumer behavior B Total Quality Management: Basics of quality management, Quality control, Quality assurance	CO1,CO2,CO3
Total Quality Management: Basics of quality management, Quality control, Quality assurance	
Programme in hospitals	
C Medical audit, International quality system.	CO1,CO2
Unit 3	
A Hospital as an organization - Functions and types of hospitals	CO1,CO2,CO4
Roles of Physical therapist, Physical therapy Director, Physiotherapy supervisor, Physiotherapy assistant, Physiotherapy aide, Home health aide, Volunteer.	CO1,CO2,C5
C Rules of Professional Conduct.	CO1,CO2
Unit 4	
A Legal responsibility, Code of ethics	CO1,CO2
B Functions of Physiotherapy associations	CO1,CO2
C Role of the International Health Agencies	CO1,CO2
Unit 5	
A Standards of practice for physiotherapists	CO1,CO2
B Liability and obligations in the case of medical legal action, Law of disability & discrimination	CO1,CO2
C Confidentially of the Patient's status, Consumer protection law, health law, MCI, DCP	CO1,CO2
Mode of Theory	



examination							
Weightage	CA	ETE					
Distribution	20%	80%					
Text book/s*							
	1. Healthcare	System and management: Goel, S.L.					
	2. Documenti	ng physical therapy: Baeten, Angla					
	3. Physical Tl	3. Physical Therapy Administration & Management by					
	Hickik	Hickik					
	4. Manageme	4. Management Principles for physiotherapists by					
	Nosse Lor	ry J.					
	5. Textbook of	of Healthcare ethics: Loeuy, Erich H					
Other							
References							

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
COs										
CO1	3	2	3	3	2	2	3	2	3	2
	3	3	3	3			3		3	3
CO2	3	3	3	2	3	3	3	3	3	3
CO3	2	2	3	2	2	2	3	2	1	2
CO4	2	2	3	2	2	2	3	2	1	3
CO5	2	2	3	2	2	2	3	2	1	3

- 1-Slight (Low)
- 2-Moderate (Medium)
- 3-Substantial (High)

Scho	ool: SAHS	Batch: 2020-2022					
Prog	gram:	Current Academic Year: 2021-22					
MP	T(Orthopaedics)						
Bra	nch:	II Year					
1	Course Cod	MPT 237					
	e						
2	Course Title	Musculoskeletal Physiotherapy I (Medical) Theory					
3	Hours/Week	3					
4	Contact Hours	3-0-0					

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	(L-T-P)		Beyond Boundaries					
	Course Type	Compulsory						
5	Course Objective	1. To educate students about etiology, pathophysiology, clinical presentation and physiotherapy manangement of general musculoskeletal disorders. 2. To provide knowledge about epidemiology, patho physiology and clinical conditions affecting various joints of body. 3. To educate students about physiotherapy management for various musculoskeletal disorders.						
6	Course Outcomes	 CO1. Understand about etiology, pathophysiology, clinic and physiotherapy management of general musculdisorders. CO2. Understand about epidemiology, patho physiology conditions affecting various joints of body CO3. Plan physiotherapy management for various muscu disorders. CO4: To learn about various regional orthopaedic conditions CO5: To learn about various investigative procedures used in disorders 	oskeletal and clinical iloskeletal					
7	Course Description	This course is designed to develop and enhance the know Medical management for various musculoskeletal disord						
8	Outling cyllobus	Physiotherapy for the same.	CO Mapping					
0	Outline syllabus Unit 1		CO Mapping					
	A	Congenital malformations	CO1,CO2,CO5					
	В	Rheumatic disorders: - Rheumatoid arthritis, Ankylosis Spondylosis, Reiter's disease, Polymyalgia rheumatica, Psoriasis	CO1,CO2, CO5					
	С	Infections of musculoskeletal system, Acute, Chronic	CO1,CO2, CO5					
	Unit 2							
	A	Metabolic and endocrine disorders, Calcium metabolism, Osteoporosis, Osteomalacia and ricket, Hyper parathyrodism	CO1,CO2, CO5					
	В	Tumors of the musculoskeletal system, Classification, Benign, Malignant	CO1, CO2, CO5					

		Beyond Boundaries
С	Neuromuscular disorders, Poliomyelitis, Cerebral palsy, Arthrogryposis multiplex Congenita, Muscular dystrophy, Osteoarthritis and crystal deposition diseases	CO1, CO2, CO5
Unit 3		
A	Investigations, Orientation and Introduction, physical basis, normal result & common abnormal response of the procedures done for musculoskeletal conditions (in brief)	CO1, CO2, CO5
В	X- ray, Computerized Tomography, Magnetic Resonance Imaging	CO1, CO2 CO5
С	Bone Scan, Laboratory tests, FNAC, Bone biopsy	CO1, CO2, CO5
Unit 4		
A	The shoulder, rotator cuff lesions, Instability, Rheumatoid disease of shoulder, Tuberculosis. The Elbow, Tennis elbow, Golfer's elbow, Myositis ossificans	CO1, CO2,CO3,CO4
В	The Wrist, Carpal tunnel syndrome, Ganglion, Wrist instabilities and special tests, The Hand, Peripheral nerve injuries, Tendon lesions and transfer surgeries, Deformity in rheumatoid arthritis, peripheral nerve injuries, Hemiplegia, SCI and leprosy	CO1, CO2, CO4
С	Cervical Spine, Discogenic pain, Whiplash injuries, Thoracic outlet syndrome, Brachial plexus injury and plexopathies, Torticollis and wry neck in pathologies of cervical spine; Back, Intervertebral disc, Discogenic pain, Spondylolysis & listhesis, Scoliosis & kyphosis, Tuberculosis, Musculoskeletal causes of low back pain	CO1, CO2,CO3, CO4
Unit 5		
A	The Hip- Avascular necrosis of femoral head., Osteoarthritis; Knee, Osteoarthritis, Meniscal / ligament injuries, Genu valgum / varum	CO1, CO2, CO4

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POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
Cos										
CO1										
	3	3	3	3	3	3	3	2	3	2
CO2										
	3	3	3	3	3	3	2	3	3	3
CO3										
	3	3	2	3	3	3	3	3	3	3
CO4										
	2	2	3	3	3	2	3	3	3	2
CO5										
	3	1	3	3	2	2	2	3	3	2



Scho	ool: SAHS	Batch: 2020-2022	Beyond Boundaries				
Prog	gram:	Current Academic Year: 2021-22					
	T(Orthopaedics)						
Brai		II Year					
1	Course Cod e	MPT 207					
2	Course Title	Musculoskeletal Physiotherapy I (Medical) Practical					
3	Hours/Week	2					
4	Contact Hours (L-T-P)	0-0-2					
	Course Type	Compulsory					
5	Course Objective	 To educate students about etiology, pathophysiology, clinical presentation and physiotherapy manangement of general musculoskeletal disorders. To provide knowledge about epidemiology, patho physiology and clinical conditions affecting various joints of body. To educate students about physiotherapy management for various musculoskeletal disorders. 					
6	Course Outcomes	 CO1. Understand about etiology, pathophysiology, clinical presentation and physiotherapy management of general musculoskeletal disorders. CO2. Understand about epidemiology, patho physiology and clinical conditions affecting various joints of body CO3. Plan physiotherapy management for various musculoskeletal disorders. CO4: To learn about various regional orthopaedic conditions CO5: To learn about various investigative procedures used in musculoskeletal disorders 					
7	Course Description	This course is designed to develop and enhance the known Medical management for various musculoskeletal disord. Physiotherapy for the same.	_				
8	Outline syllabus		CO Mapping				
	Unit 1						
	A	Demonstration of physiotherapy management for Congenital malformations	CO1,CO2,CO5				
	В	Demonstration of physiotherapy management in Rheumatic disorders: - Rheumatoid arthritis, Ankylosis Spondylosis, Reiter's disease, Polymyalgia rheumatica, Psoriasis	CO1,CO2, CO5				
	С	Demonstration of physiotherapy management for	CO1,CO2, CO5				

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	Infections of musculoskeletal system, Acute, Chronic	Beyond Boundaries
Unit 2		
A	Demonstration of physiotherapy management for metabolic and endocrine disorders, Calcium metabolism, Osteoporosis, Osteomalacia and ricket, Hyper parathyrodism	CO1,CO2, CO5
В	Demonstration of physiotherapy management in tumors of the musculoskeletal system, Classification, Benign, Malignant	CO1, CO2, CO5
С	Demonstration of physiotherapy management in neuromuscular disorders, Poliomyelitis, Cerebral palsy, Arthrogryposis multiplex Congenita, Muscular dystrophy, Osteoarthritis and crystal deposition diseases	CO1, CO2, CO5
Unit 3		
A	Investigations, Orientation and Introduction, physical basis, normal result & common abnormal response of the procedures done for musculoskeletal conditions (in brief)	CO1, CO2, CO5
В	Interpretation of X- ray, Computerized Tomography, Magnetic Resonance Imaging	CO1, CO2 CO5
С	Interpretation of Bone Scan, Laboratory tests, FNAC, Bone biopsy	CO1, CO2, CO5
Unit 4		
A	Demonstration of physiotherapy management in shoulder, rotator cuff lesions, Instability, Rheumatoid disease of shoulder, Tuberculosis. The Elbow, Tennis elbow, Golfer's elbow, Myositis ossificans	CO1, CO2,CO3,CO4
В	Demonstration of physiotherapy management for injuries of Wrist, Carpal tunnel syndrome, Ganglion, Wrist instabilities and special tests, The Hand, Peripheral nerve injuries, Tendon lesions and transfer	CO1, CO2, CO4

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		Beyond Boundaries					
	surgeries, Deformity in rheumatoid arthritis,						
	peripheral nerve injuries, Hemiplegia, SCI and leprosy						
С	Use of Physiotherapy in Cervical Spine, Discogenic pain, Whiplash injuries, Thoracic	CO1,					
	CO2,CO3,						
	outlet syndrome, Brachial plexus injury and	CO4					
	plexopathies, Torticollis and wry neck in						
	pathologies of cervical spine; Back,						
	Intervertebral disc, Discogenic pain,						
	Spondylolysis & listhesis, Scoliosis &						
	kyphosis, Tuberculosis, Musculoskeletal						
	causes of low back pain						
Unit 5							
A	Demonstration of physiotherapy management	CO1, CO2,					
	in Avascular necrosis of femoral head.,	CO4					
	Osteoarthritis; Knee, Osteoarthritis, Meniscal /						
	ligament injuries, Genu valgum / varum						
В	Demonstration of physiotherapy management in						
	Ankle and foot, Metatarsalgia, Flat foot, Carsus	CO2,CO4					
	foot, Hallax valgus, CTEV, Ankle sprains						
С	Demonstration of physiotherapy management in	CO1,					
	Fractures and joint injuries, Principles of acute	CO2,CO4					
	fracture care, Conservative management of the						
	following: Pediatric fractures, Injuries of						
	shoulder, upper arm and elbow, Injuries of						
	forearm and wrist, Injuries of Spine, Injuries of						
	Pelvis, Injuries of Hip and Femur, Injuries of						
	Knee, Leg Injuries, Injuries of ankle and foot						
Mode of	Practical						
examination	CA						
Weightage Distribution	CA ETE 80%						
Text book/s*	1.Essential of Orthopaedic for Physiotherapist by						
	Ebnezar						
	2.Cash'TB for Ortho and rheumatology for						
	physiotherapist by Downie						
	3. Principles and Practice of orthopedics and sports						
	medicine by Garret						
	4. Orthopaedic rehabilitation by Brokmen						
	7. Othopacuic renaumation by Diokinen						



	5.Treatment	and	rehabilitation	fractures	by		
	Hoppenfield						
Other	1.Recent adva	1.Recent advances in Orthopaedic					
References	2. Musculoske	2. Musculoskeletal Trauma					
	3. Textbook of						
	4. Watson Jone	es fract	ure join & injurie	es		<u> </u>	

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
Cos										
CO1	3	2	3	3	3	3	2	2	3	2
	3	3	3	3	3	3	3	2	3	2
CO2	3	3	3	3	3	3	2	3	3	3
CO3	3	3	2	3	3	3	3	3	3	3
CO4	2	2	3	3	3	2	3	3	3	2
CO5	3	1	3	3	2	2	2	3	3	2

- 1-Slight (Low) 2-Moderate (Medium) 3-Substantial (High)

Sch	ool: SAHS	Batch: 2020-2022			
Pro	gram:	Current Academic Year: 2021-22			
MP	T(Orthopaedics)				
Bra	nch:	II Year			
1	Course Cod	MPT 238			
	e				
2	Course Title	MusculoskeletalPhysiotherapy II (Surgical) Theory			
3	Hours/Week	3			
4	Contact Hours	3-0-0			
	(L-T-P)				
	Course Type	Compulsory			
5	Course	1. To educate students about orientation and general principles of			
	Objective	orthopaedic surgeries.			
		2. To provide knowledge about the physiotherapy management			
		following surgical procedures			
6	Course	CO1. Understand about the orientation and general principles of			
	Outcomes	orthopaedic surgeries.			
		CO2. Assess the patients following surgical procedures.			
		CO3: Provide the physiotherapy management			
		following surgical procedures			

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		CO4: Enable the students to gain knowledge about orthopaedic implants CO5: Enable the students to gain knowledge about tendon transfers, nerve suturing and grafting				
7	Course Description	The course will enable the students to gain knowledge a and general principles of orthopaedic surgeries. This w formulate and design physiotherapy treatment pro surgical procedures.	rill help them to			
8	Outline syllabus		CO Mapping			
	Unit 1					
	A	Arthrodesis	CO1,CO2,CO3			
	В	Osteotomy	CO1,CO2,CO3			
	С	Arthroplasty	CO1,CO2, CO3			
	Unit 2					
	A	Bone grafting	CO1,CO2,CO3			
	В	Internal and external fixations, Orthopaedic implants- designs, materials, indications, post-operative assessment	CO1, CO2, CO3,CO4			
	С	Distraction and limb reconstruction	CO1, CO2, CO3,CO4			
	Unit 3					
	A	Correction of bone deformities and joint contractures	CO1, CO2, CO3			
	В	Tendon transfers	CO1, CO2, CO3,CO4			
	С	Nerve suturing and grafting.	CO1, CO2 CO3,CO5			
	Unit 4					
	A	Operations on joints, Menisectomy, laminectomy, patellectomy	CO1, CO2, CO3			
	В	Total knee and hip replacement	CO1, CO2, CO3			
	С	Amputations for upper and lower extremities	CO1, CO2, CO3			
	Unit 5					

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A	Malformations of spine &	CO1, CO2,	
В	Neurosurgery of spine Surgeries for disc disorders	CO1, CO2, CO3	
С	CO1, CO2, CO3		
Mode of examination	Theory		
Weightage	CA	ETE	
Distribution	20%	80%	100
Text book/s*	1. Campbell's Orthopaedic s	surgery	
	2. Watson Jones fracture joi	n & injuries	
	3. Advanced reconstruction	foot and ankle	
	4. Orthopaedic rehabilitation	n by Brokmen	
	5. Principles and Practice of	Orthopaedics and Sports	
	Medicine by Garret	- •	
Other	Trauma Secrets by Naudee		
References			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
COs										
CO1	2	2		2		2	_	2	2	
	3	3	3	3	3	3	3	2	3	2
CO2										
	3	3	3	3	3	3	2	3	3	3
CO3										2
	3	3	2	3	3	2	3	3	3	
CO4										2
	3	3	2	3	3	2	3	3	3	_
CO5										
	3	3	2	3	3	2	3	3	3	2

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Scho	ool: SAHS	Batch: 2020-2022	Beyond Boundaries					
Prog	gram:	Current Academic Year: 2021-22						
MP	Γ(Orthopaedics)							
Bra	_	II Year						
1	Course Cod e	MPT 208						
2	Course Title	Musculoskeletal Physiotherapy II (Surgical)Practical						
3	Hours/Week	2						
4	Contact Hours (L-T-P)	0-0-2						
	Course Type	Compulsory						
5	Course Objective	 To educate students about orientation and general prin orthopaedic surgeries. To provide knowledge about the physiotherapy manag following surgical procedures 	-					
6	Course Outcomes	 CO1. Understand about the orientation and general princ orthopaedic surgeries. CO2. Assess the patients following surgical procedures. CO3: Provide the physiotherapy management following surgical procedures CO4: Enable the students to gain knowledge about ortho CO5: Enable the students to gain knowledge about tendo nerve suturing and grafting 	paedic implants					
7	Course Description	The course will enable the students to gain knowledge a and general principles of orthopaedic surgeries. This w formulate and design physiotherapy treatment prosurgical procedures.	ill help them to					
8	Outline syllabus	ourgroup procedures.	CO Mapping					
	Unit 1		11 &					
	A	To demonstrate physiotherapy management following arthrodesis	CO1,CO2,CO3					
	В	To demonstrate physiotherapy management in Osteotomy	CO1,CO2,CO3					
	С	To demonstrate physiotherapy management for Arthroplasty	CO1,CO2, CO3					
	Unit 2							
	A	To demonstrate physiotherapy management after bone grafting	CO1,CO2,CO3					

		Beyond Boundaries
В	To demonstrate the use of internal and external fixations, Orthopaedic implants- designs, materials, indications, post-operative assessment	CO1, CO2, CO3,CO4
С	To demonstrate physiotherapy management for distraction and limb reconstruction	CO1, CO2, CO3,CO4
Unit 3		
A	To demonstrate physiotherapy management following correction of bone deformities and joint contractures	CO1, CO2, CO3
В	To demonstrate physiotherapy management after tendon transfers	CO1, CO2, CO3,CO4
С	To demonstrate physiotherapy management after nerve suturing and grafting.	CO1, CO2 CO3,CO5
Unit 4		
A	To demonstrate physiotherapy management after operations on joints, Menisectomy, laminectomy, patellectomy	CO1, CO2, CO3
В	To demonstrate physiotherapy management for total knee and hip replacement	CO1, CO2, CO3
С	To demonstrate physiotherapy management following amputations for upper and lower extremities	CO1, CO2, CO3
Unit 5		
A	To demonstrate physiotherapy management for malformations of spine & spinal cord	CO1, CO2, CO3
В	To demonstrate physiotherapy management after neurosurgery of spine & peripheral Nerves, Surgeries for disc disorders	CO1, CO2, CO3
С	To demonstrate physiotherapy management for surgical management of fractures & other injuries	CO1, CO2, CO3
Mode of examination	Practical	
Weightage	CA ETE	
weightage	UI EIE	

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Distr	ribution 20	9%	80%	100
Text	book/s* 1.	Campbell's Orthopaedic s	surgery	
	2.	Watson Jones fracture joi	n & injuries	
	3.	Advanced reconstruction	foot and ankle	
	4.	Orthopaedic rehabilitation	n by Brokmen	
	5.	Principles and Practice of	Orthopaedics and Sports	
		Medicine by Garret		
Othe	r Tı	rauma Secrets by Naudee		
Refe	rences			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
COs										
CO1	3	2	2	2	2	2	2	2	2	2
~~~	5	3	3	3	3	3	3	Z	3	
CO2	3	3	3	3	3	3	2	3	3	3
CO3	3	3	2	3	3	2	3	3	3	2
CO4	3	3	2	3	3	2	3	3	3	2
CO5										
	3	3	2	3	3	2	3	3	3	2

Scho	ool: SAHS	Batch: 2020-2022					
Prog	gram:	Current Academic Year: 2021-22					
MP	T(Orthopaedics)						
Bra	n2ch:	II Year					
1	Course Code	MPT 205					
2	Course Title	Journal Club and Clinical Case Presentation					
3	Hours/Week	4					
4	Contact Hours	0-0-4					
	(L-T-P)						
	Course Type	Compulsory					
5	Course	The objective of the course is that, the student will be able to					
	Objective	1. To develop confidence and presentation skill.					
		2. To develop decision making and reasoning skills in patient management.					
		3. To develop efficient methods of study of research journals.					



				•	Beyond Boundaries			
6	Course	After complet	ion of the cou	rse, the students will be ab	le to;			
	Outcomes	CO1: Assess t	CO1: Assess the patient and document their records.					
		CO2. Present	the latest resea	arch in journal presentation				
				ses and design the treatmen	t programme for			
		the pati	ents					
		CO4. Underst	and Evidence	based implementation of va	arious research			
		protoco	ls.					
		CO5.Reasonii	ng and decision	n making regarding diagnos	sis, treatment and			
		follow-u	p of patients					
7	Course	This course is	to design and	develop the in-depth think	ing ability,			
	Description	presentation s	kill, reasoning	and decision making, analy	ytical skills and			
	_	deep explorat	ion of various	topics and cases among the	students. It will			
				of the students hence will h				
			of therapeutic's		1 1 6			
	Mode of	Practical						
	examination							
	Weightage	CA						
	Distribution	50			50			

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
COs										
CO1	_	_		_	-	_	2	_	_	2
	3	3	3	3	3	3	3	3	3	3
CO2	_	_		_	_	_	_		_	3
	3	3	3	3	3	3	3	3	3	
CO3	2	2	2	2	2	2	2	2	2	3
	2	2	3	3	3	3	3	3	3	
CO4	2	2	3	2	3	2	2	2	2	3
	3	3	3	3	3	3	3	3	3	
CO5	2	,	2	2	2	,	,	2	,	3
	3	3	3	3	3	3	3	3	3	



		_	<b>5</b> 12	Beyond Boundaries			
Sch	ool: SAHS	Batch: 2020-2022					
Pro	gram:	Current Academic Year: 2021-22					
MP	T(Orthopaedics)	II Year					
	nch:						
1	Course Code	MPT 206					
2	Course Title	Dissertation					
3	Hours/Week	4					
4	Contact Hours	0-0-4					
	(L-T-P)						
	Course Type	Practical					
5	Course	The objective of the course	is that, the student will be ab	le to			
	Objective	1. Apply the evidences	for the search of new knowle	edge.			
		2. To develop efficient	research methodology.				
		3. To improve the scien	ntific literature writing.				
6	Course	After completion of the cour	rse, the students will be able	to;			
	Outcomes	CO1:Gain knowledge about	formulation of research prot	ocol			
		CO2:Apply research Method dissertation	dology and skills to complete	the research			
		CO3:Develop the skill to pu	blish and present the research	ch			
		CO4: Methods of scientific	literature review and writing.				
		CO5:Evidence based impler	mentation of various research	protocols.			
7	Course	This course is to design and	develop the in-depth thinkin	g ability,			
	Description	presentation skill, reasoning and decision making, analytical skills and					
		deep exploration of various topics and cases among the students. It will					
		enhance the research ability of the students hence will help in uplifting					
		the new rays of therapeutic s	skills.				
	Mode of	Practical					
	examination						
	Weightage	CA	ETE				
	Distribution	30%	70%				

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
	101	102	103	104	103	100	107	1501	1502	1503
COs										
CO1	2	2	_	2	_	2	_	2	_	2
	3	3	3	3	3	3	3	3	3	3
CO2	3	3	3	3	3	3	3	3	3	3
000			<u> </u>		<u> </u>					
CO3	3	3	3	3	3	3	3	3	3	3
CO4	3	3	3	3	3	3	3	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3