THICH COLLEGE OF PHYSIOTHER PROL



BACHELOR OF PHYSIOTHERAPY



KMCH COLLEGE OF PHYSIOTHERAPY,

(Affiliated to The Tamilnadu Dr. M.G.R. Medical University Chennai) S.F NO: 259 & 267, Kalapatti, Coimbatore - 641 048. Tamil Nadu, India.



KMCH COLLEGE OF PHYSIOTHERAPY

Affiliated to The Tamil Nadu Dr. M.G.R. Medical University, Chennai. www.kmchphysiotherapy.ac.in



BACHELOR OF PHYSIOTHERAPY



COURSE TRANSCRIPT &

CONSOLIDATED MARK LIST

KMCH COLLEGE OF PHYSIOTHERAPY,

(Affiliated to The Tamilnadu Dr. M.G.R. Medical University Chennai)
S.F NO: 259 & 267, Kalapatti, Coimbatore - 641 048. Tamil Nadu, India.

Phone: +91 - 422 - 2369422, 4323750



KMCH COLLEGE OF PHYSIOTHERAPY



(Affiliated to The Tamilnadu Dr. M.G.R. Medical University Chennai) S.F NO: 259 & 267, Kalapatti, Coimbatore - 641 048. Tamil Nadu, India.

Phone: +91 - 422 - 2369422, 4323750

BACHELOR OF PHYSIOTHERAPY

(BPT)

Course Certificate

Name

: Ms.MAYA DEVI U

Sex

: Female

Date of Birth

: 28.10.1996

Name of the Course

: BACHELOR OF PHYSIOTHERAPY

Period of Study

: 4 1/2 Years

Date of Admission

: 30.09.2016

Date of Completion

: 20.09.2021

University Registration No. : 741652027

Medium of Instruction : ENGLISH

CONTENTS

- i. Transcript
- ii. Scheme of University Examination and Consolidated Mark Sheet.





KMCH COLLEGE OF PHYSIOTHERAPY

(Affiliated to The Tamilnadu Dr. M.G.R. Medical University Chennal)
S.F NO: 259 & 267, Kalapatti, Coimbatore - 641 048. Tamil Nadu, India.



Phone: +91 - 422 - 2369422, 4323750

SCHEDULE OF INSTRUCTION

This is to certify that Ms. MAYA DEVI U		has succ	essfully completed the
Schedule of Instructions in the Bachelor of Physiotherapy degree co	urse as laid down b	y the Uni	iversity. The records of
this institution show that She has attended this institution from		to	20.09.2021

YEAR - I

Subjects	Hours per Week	Number of Weeks	Total No of Hours
Psychology and Sociology	16	20	320
Anatomy	21	20	420
Physiology and applied physiology	22	20	440
Applied Anatomy	4	20	80
Health and Nutrition	2	20	40
Basic Nursing and First Aid	No. 2 per	20	40
Basic Sciences in relation to Physiotherapy	Week	Weeks	Heurs
(Physics, Chemistry and Biology)	2	20	40
English language	1	20	20
Orientation (Automotive Description of Physical Research	2	20	40
Computer Awareness and Applications	1	20	20
Introduction to treatment	1	20	20
Basic and Applied Physics for Physiotherapy	4	20	80



YEAR - II

Subjects	Hours per Week	Number of Weeks	Total No of Hours
Pathology & Microbiology	5	20	100
General Medicine / General Surgery / Paediatrics			1.76
(Including Obstetrics and Gynaecology, ENT and			
Opthalmology)	10	20	200
Biomechanics, Applied anatomy and Kinesiology	8	20	160
Exercise Therapy & Massage Therapy	22	20	440
Introduction to treatment	1	20	20
Orientation to Clinical Practice	1	20	20
Physiotherapy in Veterinary Sciences	1	10	10
Introduction to Occupational Therapy & Speech Therapy	2	20	40
Physical Education	1	10	10
Clinical Practice	29	20	580

YEAR - III

12111	-		
Subjects	Hours per Week	Number of Weeks	Total No of Hours
Electrotherapy (LMF & HF)	20	20	400
Community Medicine	5	20	100
Clinical Cardio Respiratory Diseases for Physiotherapist	6	20	120
Physiotherapy in Cardio Respiratory Diseases	8	20	160
EMG / Biofeedback	1	20	20
Research Methodology and Bio Statistics	3	20	60
Administration, Supervision and Ethics	3	20	60
Yoga and Health	1	20	20
Basics of Acupuncture and Acupressure	1	10	10
Sports Physiotherapy	1	20	20
Project Work / Case Record	15	20	300
Clinical Practice	24	20	480



Subjects	Hours per	Number of	Total No of
A STATE OF THE STA	Week	Weeks	Hours
Clinical Orthopaedics	6	20	120
Clinical Neurology	6	20	120
Physiotherapy in Orthopaedics	10	20	200
Physiotherapy in Neurology	8	20	160
Rehabilitation Medicine	750	70	99
Including Geriatric Rehabilitation	6	20	120
Visits and Special Lectures	4	20	80
Radio Diagnosis	1 0	20	20
Clinical Practice	30	20	600

INTERNSHIP TRAINING

From: 03.03.2021

To: 20.09.2021

Total in Thermal & Specimens Startes Units			Hours
Orthopedics & Traumatology		of the state of th	240
Cardio pulmonary sciences			240
Neurology		Minimum W Marks requires	240
Rheumatology		for a pass	56
Sports fitness Charles General Surgery / Production			64
Geriatrics		50	80
Obstetrics & Gynaecology		75	56
Paediatrics			56
Oncology		50	56
Bums and Plastic surgery		25	112
Physical Medicine and Rehabilitation		78	120
Physiotherapy		50	120
Total Hours of Work	8.0		1440

Total in Theory Coal Adaptical & Seasons Course Hours

University Learninghous / Theory	390	50	Total Hours
Total Course Hours (Including Clinical Practice in Studentship)	100	50	6310
Total Clinical Practice in Studentship		150	1660
Total hours in Internship		50	1440

SCHEME OF UNIVERSITY EXAMINATION AND MARKS OBTAINED

Name: Ms.MAYA DEVI U

Period of Study : 4 1/2 Years

YEAR - I

Subjects	University Marks (Maximum)	Minimum of Marks required for a pass	Marks Obtained
Psychology & Sociology		25 25	1.41.1
Theory	100	50	68
Total in Theory & Sessional Marks	150	75	98
Anatomy			-
Theory	100	50	50
Oral	50	25	26
Total in Theory, Oral & Sessional Marks	200	100	104
Physiology and Applied Physiology			132
Theory	100	50	53
Oral	50	25	32
Total in Theory, Oral & Sessional Marks	200	100	116
Basic and Applied Physics for Physiotherapy			
Theory Carrie Respuence Diseases	100	50	50
Total in Theory & Sessional Marks	150	75	83

YEAR - II

Subjects	University Marks (Maximum)	Minimum of Marks required for a pass	Marks Obtained
General Medicine/General Surgery/ Paediatrics			
Theory	100	50	50
Total in Theory & Sessional Marks	150	75	90
Biomechanics, Applied Anatomy & Kinesiology	50	2.5	[31]
Theory	100	50	60
Oral	50	25	28
Total in Theory, Oral & Sessional Marks	150	75	128
Exercisetherapy I		7.7	
University Examinations / Theory	100	50	50
Oral	50	25	28
Practical	100	50	58
Total in Theory, Oral, Practical & Sessional Marks	300	150	175
Exercisetherapy II			
University Examinations / Theory	100	50	52
Oral	50	25	30
Practical	100	50	57
Total in Theory, Oral, Practical & Sessional Marks	300	150	183
Microbiology / Pathology			
Theory	100	50	72
Total in Theory & Sessional Marks	150	75	107

YEAR - III

Subjects	University Marks (Maximum)	Minimum of Marks required for a pass	Marks Obtained
Electrotherapy – I (Low and Medium Frequency)			
Theory	100	50	60
Oral	50	25	33
Practical	100	50	55
Total in Theory, Oral, Practical & Sessional Marks	300	150	186
	100	50	
Electrotherapy - II (High Freq. and Actinotherapy)	50	95	
Theory	100	50	70
Oral	50	25	32
Practical	100	50	62
Total in Theory, Oral, Practical & Sessional Marks	300	150	199
	50	2,5	32
Clinical Cardio - Respiratory Diseases	200	100	
Theory	100	50	51
Oral	50	25	27
Total in Theory, Oral & Sessional Marks	200	100	103
	190	50	5.8
P.T. in Cardio Respiratory Conditions	303	150	
Theory Station Statician Including Germanic Medicine	100	50	64
Oral	50	25	30
Practical	100	50	60
Total in Theory, Oral, Practical & Sessional Marks	300	150	179
Community Medicine	50	25	131
Theory	100	50	50
Total in Theory & Sessional Marks	150	75	88



YEAR - IV

Subjects	University Marks (Maximum)	Minimum of Marks required for a pass	Marks Obtained
Clinical Neurology			
Theory	100	50	51
Oral	50	25	25
Total in Theory, Oral & Sessional Marks	200	100	119
P.T in Neurology			
Theory	100	50	66
Oral	50	25	29
Practical	100	50	59
Total in Theory, Oral, Practical & Sessional Marks	300	150	187
Clinical Orthopaedics			
Theory	100	50	75
Oral	50	25	32
Total in Theory, Oral & Sessional Marks	200	100	146
P.T in Orthopaedics			
Theory	100	50	68
Oral	50	25	35
Practical	100	50	58
Total in Theory, Oral, Practical & Sessional Marks	300	150	200
Rehabilitation Medicine Including Geriatric Medicine			
Theory	100	50	65
Oral	50	25	25
Total in Theory, Oral & Sessional Marks	200	100	129
Project Work			
External Assessment	50	25	31
Oral	50	25	28
otal in Ext. Assessment, Int. Assessment and Oral	150	75	102

PROJECT TITLE: THE EFFECT OF STRETCHING AND STRENGTHENING EXERCISE ON FORWARD HEAD POSTURE AMONG ADOLESCENT SMARTPHONE USERS







