

Ordinance Governing Competency Based Postgraduate Training Programme for Mch in Plastic Surgery Curriculum 2023-24

SHRI DHARMASTHALA MANJUNATHESHWARA UNIVERSITY

(A State Private University established under the Shri Dharmasthala Manjunatheshwara University Act No 19 of 2018 of Government of Karnataka and Notification No. ED 261 URC 2018 dated 19th December 2018)

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THE LOGO

Poojya Dr D. Veerendra Heggade, Hon'ble Chancellor of the University, while searching for an appropriate Logo for the University, saw a photograph picked from Temple Architecture showing Wings of a Bird, sculpted in Indian style and wanted it to be incorporated in the logo for the University, as the Wings symbolize 'Spreading of Knowledge beyond Boundaries'. Further it was felt that the Central theme of the logo should be 'Rudra' (The Linga) with wings on each side. In this way, the logo of the University was conceptualized.

Hence:

- 1. The central part represents **Rudra** who Demolishes Darkness.
- 2. The Three **horizontal lines on The Linga** stand for Samyak Darshan (Right Belief), Samyak Gyan (Right Knowledge) and Samyak Charitra (Right Conduct).
- 3. The **Wings** symbolize spreading of Knowledge across the boundaries.
- 4. Base line **"Truth Liberates"** highlights the Purpose of Education: to liberate oneself unconditionally. It shows that it is not discipline, nor knowledge nor the efforts to freedom that liberate but Truth is what liberates you from all your conditioning and ignorance.

The overall significance of Shri Dharmasthala Manjunatheshwara University's Logo is:

Darkness of ignorance is destroyed by the flow of knowledge to bring Liberty to everyone, by realizing the truth. And, it should spread globally without the



VISION

Shri Dharmasthala Manjunatheshwara University will set the highest standards of teaching and learning by awakening the intelligence of the students and nurturing the creativity hidden in them by creating an environment where the ancient wisdom blends with modern science, to transform them into whole human beings to face the challenges.

MISSION

- To ensure that the journey of education is inspiring, pleasant and enjoyable.
- Attract the best of teachers and students.
- Achieve high principles of trust, love and spirituality in the students.
- · Create a collaborative, diverse and exclusive community.
- Transform the student of today to be a leader of tomorrow and a better human being.
- Produce passionate teachers.
- > Evolve innovative teaching techniques.
- · Create a peaceful environment.
- > Prepare the student to face the social challenges.
- Create a University of which the Nation is proud of.
- Be an effective partner in Nation Building.
- Create an Eco-friendly University.
- Create a University based on the principles of beauty, love and justice.

||Om Shanti! Om Shanti! Om Shanti||



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SDMU/ACD/F-4/Notfn.-339/681/2023

Date: 01.12.2023

NOTIFICATION

Ordinance Governing Curricula of Superspeciality programs

Ref: 1. Minutes of the 8th Meeting of Academic Council held on 10/11/2023

In exercise of the powers conferred under Statutes 1.4 (Powers and functions - Section ix & x) of Shri Dharmasthala Manjunatheshwara University, the Academic Council is pleased to approve & notify the ordinance governing the Curricula of the Superspeciality programs as below:

SI. No.	Program	Intake
1	M.Ch. Plastic Surgery	. 03
2	M.Ch. Pediatric Surgery	02
3	DM Nephrology	03

The ordinance shall be effective for the students joining the course.

Dr. Chidendra M. Shettar M.S. (Ortho.), FRCS (GLASO). REGISTRAR REGISTR Shri Dharmasthala Manjunatheshwara

University, Dharwad

To: The Principal, SDM College of Medical Sciences & Hospital

Copy for information to:

- 1. Hon'ble Chancellor, Shri Dharmasthala Manjunatheshwara University
- 2. Vice Chancellor, Shri Dharmasthala Manjunatheshwara University
- 3. Director Administration, Shri Dharmasthala Manjunatheshwara University
- 4. Pro Vice-Chancellor (Academics), Shri Dharmasthala Manjunatheshwara University
- 5. Controller of Examinations, Shri Dharmasthala Manjunatheshwara University
- Chairperson, Board of Studies Superspeciality
 University Records file



GUIDELINES FOR COMPETENCY BASED POSTGRADUATE TRAINING PROGRAMME FOR MCH IN PLASTIC SURGERY

Preamble

The broad aim of postgraduate training in MCh Plastic Surgery is to create plastic surgeons who would be trained to provide high quality health care and continue the advancement of science through research & training. The purpose of this programme is to standardize Plastic surgery teaching which will result in creating competent plastic surgeons with appropriate expertise.

At the end of the 3-year training of this 'Problem solving specialty'- solving problems related to many other specialties., the candidate would be equipped with vast knowledge, skills, the right aptitude to function as an independent, knowledgeable consultant, teacher and researcher.

Goals

Goal of postgraduate course in Plastic and Reconstructive Surgery would be to train a surgeon with postgraduate qualification such as M.S. to:

- Practice Plastic and Reconstructive Surgery efficiently and effectively backed by scientific knowledge and skill base.
- Show empathy and caring attitude and maintain high ethical standards.
- Evince keen interest in continuing surgical education; irrespective of whether working in a teaching institution or is a practicing plastic surgeon.
- Be a motivated teacher defined as Plastic Surgeon keen to share knowledge and skill with colleagues, juniors or any learner.

Subject Specific Learning Objectives

The aim of course is to produce plastic surgeons capable of setting standards and demonstrate commensurate expertise in the field. The training should aim to facilitate the candidate's acquisition of a judicious mix of the three domains of learning that will be practiced ethically: -

- · Cognitive (knowledge) domain,
- Affective (communication) domain, and
- Psychomotor (practice) domain.

COGNITIVE DOMAIN

- Describe aetiology, pathophysiology, principles of diagnosis and management of common plastic surgical problems including emergencies, in adults and children.
- Describe indications and methods for fluid and electrolyte replacement therapy including blood transfusion.
- Describe common malignancies in the country and their management including prevention.
- Demonstrate understanding of basic sciences relevant to plastic surgery.
- Identify social, economic, environmental and emotional determinants in a given case, and take them into account for planning therapeutic measures.
- Recognize conditions that may be outside the area of his/her specialty/competence and refer to appropriate specialist.
- Update himself by self-study and by attending courses, conferences and seminars relevant to Plastic Surgery.
- Teach and guide his team, colleagues and other students.
- Undertake audit, use information technology tools, and carry out research, both basic and clinical, with the aim of publishing his work and presenting his work at various scientific forum.
- **Group approach**: Recognize the role of multidisciplinary and interdisciplinary approach in the management of various conditions requiring plastic surgery so as to obtain relevant specialist consultation, where appropriate.

- **Research Methodology**: Basic knowledge of research methodology and biostatistics; familiarity and participation in clinical and experimental research studies; involvement in scientific presentation and publication.
- Recognize the importance of family, society and socio-cultural environment in the treatment and rehabilitation of the individual needing plastic surgery care.

AFFECTIVE DOMAIN

- Adopt ethical principles in all aspects of his surgical practice, Professional, honesty and integrity are to be fostered. Surgical care is to be delivered irrespective of the social status, caste, creed or religion of the patient.
- Develop communication skills, in particular, the skill to explain. Various options available in management and to obtain a true informed consent from the patient.
- Provide leadership and get the best out of his team in a congenital working atmosphere.
- Apply high moral and ethical standards while carrying out human or animal research.
- Be humble and accept the limitation in his knowledge and skills and to ask for help from colleagues when needed.
- Respect patient's rights and privileges including right to information and right to seek a second opinion.

PSYCHOMOTOR DOMAIN

Evaluate a patient thoroughly (history, clinical examination), order relevant investigations and interpret them to reach a diagnosis and plan of management.

- Plan and carry out routine investigations/ procedures (bedside, laboratory, radiology) independently.
- Provide Basic and Advanced Life Support services in emergency according to ATLS guidelines.
- Acquire Skills to provide critical care of individuals requiring airway support, ventilation, central vascular access etc. during the course of treatment.

- Prepare a patient for an elective/emergency surgery and provide specific postoperative care.
- Acquire skills in routine ward procedures (wound dressings and peripheral vascular access).
- Acquire proficiency in prescribed minor and major operative procedures, and provide these, initially under supervision and later independently.
- Acquire proficiency in managing emergency and elective referrals and provide adequate support under supervision and later independently.
- Manage acute cranio- facio -maxillary surgery, burns, and hand injury.
- Undertake thorough wound management, including burns wounds, aesthetic surgery.
- Monitor the post-operative patient in the routine post-op ward / high dependency unit / and in the intensive care setting.
- Provide specific and relevant advice to the patient and family at discharge time for proper domiciliary care, reporting to hospital in an emergency and routine follow up.
- Acquire proficiency in teaching undergraduate students, nursing and other health care personnel.
- Advice regarding the operative or non-operative management of the case and carry out this management effectively.

The list of procedures which a trainee needs to perform independently, perform under supervision, assist, and observe are given below. In addition, trainees are encouraged to improve skills by doing procedures on cadavers, surgical simulators and the surgical skills laboratory.

SI.	Competencies in Psychomotor Domain.		
No	At the end of the course, the trainee should be able to:		
	A. Perform Independently		
1.	GENERAL PRINCIPLES		
	 Create a consent document appropriate to the clinical care 		
	sought by a patient		
	 Perform steps of WHO safety protocol: surgical patient safety 		
	checklist		
	Obtain standard views of photographs for different conditions and		
	create a photograph logbook		
	Select and use appropriate dressing materials for wounds		
	Demonstrate wound debridement		
	Demonstrate application of Negative pressure wound therapy		
	Demonstrate the use of external tissue expansion on simulation models		
	Simulation models		
	Demonstrate the narvest of spin skin grans in patients		
	Harvest and use a full thickness skin graft Demonstrate use of the skin graft Mesher		
	Demonstrate use of the skin graft Mesner		
	Identify cutaneous vascular perforators using a vascular		
	Doppier Domonstrate with appropriate planning local skin flaps, pedicled		
	skin flans, muscle flans, osseous flans, free flans, perforator flans		
	Demonstrate delay procedures		
	Demonstrate secondary flap modification (eq. flap debulking)		
	Demonstrate baryest of tendon, hone, cartilage for grafts		
	Demonstrate the administration of local anaesthetics		
	Tumescent anaesthesia nerve blocks in patients		
	Demonstrate Endotracheal intubation on a patient or		
	Simulator		

MICROVASCULAR SURGERY, BRACHIAL PLEXUS, PERIPHERAL NERVE SURGERY

- Set up the microscope in the operation theatre or Laboratory.
- Clean and store the Micro instruments after use.
- Use magnifying loupes and operating microscope duringsurgery.
- Make a pattern of the reconstructive plan with its various components for a given defect.
- Examine, decide the management, implement, operate and rehabilitate cases of brachial plexus injuries.
- Diagnose, investigate, exploration and repair of peripheral nerves under magnification.

BURNS

- Perform escharotomy, escharectomy and fasciotomy on thelimbs and trunk
- Place central venous lines in the Subclavian, Internal Jugularand Femoral veins in Paediatric and adult patients
- Should manage acute burn patients in intensive care unitincluding respiratory and critical burn patients.
- Set-up Central Venous pressure measuring systems
- Perform burn wound dressings
- Harvest, apply, manage split skin grafts used to resurface burnwounds
- Procure and apply allograft skin on wounds
- Perform a burn wound biopsy
- Perform dressings for hand burns
- Perform a Z-plasty to lengthen a post burn contracture band Release and resurface post burn contractures of various joints
- Make appropriate splints to immobilize hand burns in thefunctional position.
- Prescribe appropriates splint, pressure garments and exercises for acute burns and post burn deformities.

CRANIOFACIAL, CLEFT AND PEDIATRIC PLASTICSURGERY
 Place a Nasopharyngeal Airway to maintain the upper airway
 Demonstrate the various incisions and the anatomy to
approach the Craniofacial skeleton
Demonstrate the markings for a Unilateral and Bilateral Cleftlip
repair
 Apply arch bars and Intermaxillary fixation for fractures of
the maxilla and mandible.
HEAD AND NECK
 Obtain biopsies from benign and malignant lesions of
the head and neck
 Incision biopsy
 Excision biopsy
 Core biopsy
 Perform excision biopsy of Benign lesions of the Head and
neck
 Make patterns and plans for partial auricular defects
 Demonstrate the carving and shaping of a cartilage
framework to reconstruct microtia.
BREAST
Demonstrate the pre-operative markings of any one techniqueof
reduction mammoplasty
Perform subcutaneous excision of Gynecomastia.
Administer the following blocks:
Demonstrate the various local and cross tinger tiaps used in
the management of Fingertip injuries
Perform Flexor tendon repair
• Demonstrate Extensor tendon repair
 Set up the Controlled dynamic mobilization following Flexor

tendon repair

- Set up the Controlled dynamic mobilization following Extensor tendon repair
- Perform amputations of the:
 - Thumb
 - Digits
 - Below elbow and Above elbow
- Drain apical space infections, Paronychia
- Perform drainage and irrigation in a case of Tenosynovitis.

TRUNK, GENITALIA, LOWER EXTREMITY

- Demonstrate the debridement of a pressure sore.
- Evaluate cases of genital abnormalities.
- Assess and manage congenital and acquired defects in the trunk.

AESTHETIC SURGERY

- Illustrate the design of a small Aesthetic surgery clinic
- Mark the important facial Anthropometric points on a given patient
- Measure the important distances and angles used for facial deformity analysis
- Write a consent format for common aesthetic surgical procedures
- Record photographs of the face, nose, ears, peri-orbital region, malar region, breasts, trunk, arms, thighs, and calvesin standard views for documentation
- Administer regional and local anaesthesia to patientsundergoing Aesthetic surgery
- Measure the vertical height of the skull, forehead, midface, and lower face
- Measure the Intercanthal distance, Palpebral fissure length, Inter-alar distance, Commissure length
- Measure the width of the skull, forehead, face at the zygoma and mandibular angle

Measure the nasofrontal & nasolabial angles
 Calculate the Cephalic index Draw RSTLs on the Face and other
areas
 Demonstrate the pinch test to identify RSTLs
 Plan incisions on the face and other parts based on the RSTLs
 Prepare tumescent fluid to be used to infiltrate the abdomen,
thighs and arms
 Perform ear lobe repair for partial and complete tears.

B. Perform under supervision
GENERAL PRINCIPLES
• Demonstrate placement of suitable tissue expanders in clinicalcases.
cases.
MICROVASCULAR SURGERY, BRACHIAL PLEXUS, PERIPHERAL
NERVE SURGERY
 Demonstrate dissection of recipient and donor vessel for
microvascular anastomosis
 Demonstrate the steps of a microvascular anastomosis and choose
the appropriate instruments
 Demonstrate tests to assess arterial and venous patency after
microvascular transfer
 Demonstrate perforator-based flap elevation in a cadaver:
Perform Neurorrhaphy
Harvest a Sural/ Superficial peroneal/ forearm cutaneousnerve graft
 Demonstrate the anatomy of common sites for Compression of the
Ulnar, Median, Radial, Sciatic, common Peroneal andPosterior Tibial
nerves.
BURNS
Plan and participate in a mock drill to manage mass casualtiesfrom a
major burn accident
 Participate in the early excision and resurfacing of burnwounds
 Perform various limb and digit amputations in deep electricburns
 Plan and perform flexion, extension, first web contracture release,
syndactyly release and resurfacing in chronic hand
Burns

	Perform release, resurfacing of a post burn neck contractureand make
	a post-operative splint for immobilization
	Perform contracture release and resurfacing of post burn
	contractures over various joints
	Resurface Facial burns according to the Aesthetic units of theface
	Resultace rucial burns according to the Acstitute units of therace.
	CRANIOFACIAL, CLEFT AND PEDIATRIC PLASTICSURGERY
	 Dissect the parotid gland and the Facial Nerve branches in theface
	 Demonstrate the Bicoronal and subciliary incisions used to expose the skull and orbit
	Take a tongue stitch to prevent Glossoptosis
	Perform nasal hone reduction and make an external nasalsplint for a
	patient
	 Demonstrate the anatomy of the TMJ
	 Mark incision for cleft palate repair and dissect.
	AESTHETIC SURGERY
	 Create a digital archiving system for storing patient data
	 Perform liposuction and prepare a sample for micro fatgrafting in
	a patient.
C.	AS: Assist, OB: Observe, CAD: Cadaver, LAB: Laboratory, SIM: Surgical
	Simulator
	GENERAL PRINCIPLES
	 Perform submental intubation in a patient or cadaver
	 Perform tracheostomy in a patient or cadaver
	 Demonstrate the use of power tools
	 Demonstrate perforator-based flap elevation in a cadaver:
	i. TDAP and latissimus dorsi
	ii. Scapular and Parascapular
	iii. DIEP
	iv. SGAP and IGAP
	v. Gracilis
	vi. Fibula and peroneal perforator flap
	vii. Posterior tibial perforator flap.

MICROVASCULAR SURGERY, BRACHIAL PLEXUS, PERIPHERAL NERVE
Demonstrate the anatomy of the digit
 Demonstrate the macro anatomy of the upper limb at the arm, forearm and hand
 Demonstrate the anatomy of the lower limb at the level of thethigh, leg, and foot
Demonstrate the neurovascular anatomy of the scalp
Demonstrate use of anastomotic coupler devices in the Laboratory
 Demonstrate the topographic anatomy of the Ulnar, Median, Radial nerves in the mid arm, upper, mid and lower forearm
 Demonstrate the anatomy of the Brachial Plexus Demonstrate the Spinal accessory to Suprascapular, Tricepsbranch to axillary, Ulnar fascicle to Biceps nerve, Median fascicle to Brachialis
nerve, and Intercostal to Musculocutaneous nerve
Demonstrate the anatomy of the Fallopian tubes
Demonstrate the anatomy of the Vas Deferens
Perform superificialization of the Brachial artery prior toperforming an AV fistula.
BURNS
 Place naso-gastric and naso-jejunal feeding tubes
 Participate in the respiratory and nursing care of a patientwith MODS, on the ventilator
 Participate in the post-operative monitoring and care of apatient with burns after General anaesthesia
 Demonstrate Subclavian and Femoral artery ligation anelectrical burn.
 Participate in primary excision and tangential excision ofburns.
Harvest split thickness skin graft.
CRANIOFACIAL, CLEFT AND PEDIATRIC PLASTICSURGERY
Dissect the various fat compartments of the face
Harvest cancellous hone from the Iliac hone for alveolar honegrafting

 Perform frontal craniotomy, orbito-frontal advancement, and occipital advancement
Draw the Facial midline in the 3 Coronal planes from the Cenhalometric
tracing to denict the asymmetry as describedby Grayson
Assist and perform the key steps of surgery for unilateral cloftlin, antorior
palate
 Assist and perform the key steps of surgery for bilateral cleftlip, anterior palate
 Assist and perform the key steps of cleft palate surgery
 Assist in the bone grafting for alveolar clefts
Demonstrate the Abbe flap for philtral reconstruction
 Demonstrate the open septo-rhinoplasty to correct nasal deformities of the cleft nose
Demonstrate the LeForte 1 advancement of the maxilla
Demonstrate the Bilateral Sagittal Split of the Mandible
Demonstrate arch bar and Ivy loon application in a patient ortyphodont
Perform intermaxillary fixation in patients with fractures of the mandible
Perform open reduction and Miniplate fixation in fractures of the Frontal
bones. Orbit. Zygoma, Maxilla, and Mandible
 Perform intercanthal wiring in a patient
Demonstrate the vascularized auricular cartilage transfer to the Glenoid
fossa
Excise a bony block and perform Costochondral reconstruction of
the mandible for Temporomandibularankylosis
Plan alloplastic reconstruction of Temporomandibular joint.
Set-up an external and internal distractor on a
Stereolithographic model of a skull in a child with
Brachycephaly
Perform a Box osteotomy and Facial Bipartition on a model of a patient
with Hypertelorism
Set-up an external and internal distractor on a
Stereolithographic model of a mandible in a child.
Demonstrate a maxillary swing procedure on a model.

HEAD A	AND NECK
HEAD A	AND NECK Demonstrate tongue reconstruction with the following flaps: i. Pectoralis major myocutaneous ii. Anterolateral thigh iii. Radial forearm microvascular flaps Demonstrate the Glabella, Paramedian forehead and Nasolabial flaps for nasal reconstruction Demonstrate the Radial forearm microvascular flap for total nasal reconstruction Demonstrate the following flaps for lip reconstruction: i. Abbe ii. Estlander iii. Fan iv. McGregor v. Kerapandzic Demonstrate the lateral canthotomy and Temporal flap forupper and lower eyelid repair Demonstrate the Glabella and Lateral supra-brow flap for reconstruction of the Medial and Lateral canthus
•	Demonstrate the harvest of the nasal chrondromucosal graft Demonstrate the lid switch procedure to reconstruct the upperevelid
•	Demonstrate the elevation of the Temporalis fascia flap
•	Demonstrate the use of the Pectoralis major myocutaneousflap for pharyngeal and oesophageal reconstruction
•	Demonstrate the Radial forearm free flap for oesophageal reconstruction
•	Demonstrate the anterior rhinotomy approach to the anterior cranial fossa
•	Demonstrate the LeForte I and the maxillary swing approaches to the skull base
•	Demonstrate the mandibular swing and condylotomy toapproach the skull base and infra-temporal fossa
•	Demonstrate the sublingual, submandibular, retropharyngeal, buccopharyngeal and prevertebral spaces of the neck.

BREAS	ST
•	Display the anatomy of the breast and draining lymph nodes Demonstrate the steps of a Simple mastectomy and axillary node clearance
•	Demonstrate the flaps that can be used for Oncoplastic reconstructions: i. Thoracodorsal Artery Perforator
	ii. Lateral Intercostal artery Perforator Anterior Intercostal artery Perforator and Superior epigastric artery Perforator based flaps
•	Demonstrate, in the Breast glandular flaps that can be used in the redistribution of glandular tissue
•	Demonstrate the Pectoral fascial flap and the lower poledermal apron flap
•	Demonstrate the Latissimus dorsi muscle transfer to replacethe missing Pectoralis major in Poland's syndrome
•	Demonstrate any one technique of mastopexy
HAND	AND UPPER EXTREMITY
•	Demonstrate the anatomy of the Flexor and Extensor
•	compartments of the Upper limb Demonstrate the Vascular anatomy of the Upper limb
•	Demonstrate the anatomy of the hand
•	Demonstrate the Nerve supply to the upper limb
•	Demonstrate various local and regional flaps that can be used to resurface
•	Demonstrate the anatomy of the Nail bed
•	Manage fractures of the Hand with:
	i. K-wiring
	ii. Open reduction and internal fixation
	iii. External fixation

•	Demo	nstrate the Groin and Abdominal flaps for Handresurfacing
	i.	Thumb
	ii.	Digits
	iii.	Below elbow and
	iv.	Above elbow
•	Perfor	m the Great and second toe dissections in preparationfor a toe to
	the th	umb transfer in a cadaver
•	Perfor	m Pollicization of the Index finger
•	Demo	nstrate the Flexor muscle slide
•	Demo	nstrate the following tendon transfers
	i.	Biceps to Triceps
	ii.	Deltoid to Triceps
	iii.	Brachioradialis to Flexor Pollicis Longus
	iv.	Split FPL to EPL
	v.	FPL tenodesis
	vi.	FDS Lasso procedure
	vii.	House intrinsic balancing procedure
	viii.	EDC and EPL tenodesis
	ix.	ECRL to FDP
	Χ.	Pronator teres to FPL.

TRUNK, GENITALIA, LOWER EXTREMITY
 Demonstrate the anatomy of the chest wall, abdominal walland back Demonstrate the anatomy of the: Latissimus dorsi
ii Tranezius
iii Omentum and
iv Gluteal flans
Demonstrate reconstruction of the Chest wall using:
i Dentoralis Major
1. Pectoralis Major
II. Latissimus Dorsi
111. Serratus Anterior
IV. Rectus Abdominis
v. Omentum
 Demonstrate the anatomy of the anterior abdominal wall and the component separation techniques
Demonstrate the anatomy and vascularity of the Penis scrotum
and nerineum
Dissect and prepare a Radial forearm flap for phallic
reconstruction
 Demonstrate vaginal reconstruction using:
i. Pudendal artery-based flaps
ii. Gracilis myocutaneous
iii. Rectus abdominis and
iv. Colon
 Demonstrate the surgical steps involved in excision of the penis and testis along with creation of flaps for the neo vaginaand vulva in a male to female conder reassignment surgery.
 Domonetrate the surgical stops in obliteration of the vagina phallonlasty
and acrotoplacty in a patient for famile to melogonder reasonignment
and scrotopidsty in a patient for remain to malegenuer reassignment
sores:
I. Superior and inferior Gluteal flap
II. Gluteal rotation flap
III. Posterior thigh flap
IV. Tensor Fascia Lata flap

 V. Vastus lateralis flap VI. Hamstring flap Demonstrate the anatomy of the perineum

 Demonstrate the anatomy of the lower limb at the level of thethigh, leg, and foot.
• Demonstrate the following Flan anatomy i)
Anterolateral thigh
ii) Anteromedial thigh
iii) Superior and Inferior Gluteal Artery iv)
Gracilie
v) – Postorior log Essejocutanoousvi)
V). Fostenior leg Fascioculareous V). Fibula and fibula perferator vii)
Contropomius
VIII). Soleus
1X). Reverse sural arteryx).
Dorsalis pedis
x1). Medial plantar artery
x11). Perforator and propellor flaps.
AESTHETIC SURGERY
Assist in the cleaning packing and starilization of commany used
 Assist in the cleaning, packing and sterilization of commonly used surgical instruments
• Dissect the superficial muscles, the Facial nerve and the bloodvessels of
the face
• Demonstrate the Superficial Muscular Aponeurotic System(SMAS)
Identify the retaining ligaments of the face
 Identify the Supra-orbital. Infra-orbital and Mental nerves
Demonstrate/ observe a Glycolic acid face peel
Demonstrate the forehead lift and expose the Supra-orbital
neurovascular bundle
Demonstrate the anatomy of the Upper and Lower evelid

 Dissect to demonstrate the subcutaneous and Sub-SMAS lifts
 Demonstrate the harvest of rib, iliac crest and cranial bonegrafts in a
cadaver or patient
 Plan a simple W-plasty scar revision on a patient
 Design a small Geometric Broken Line scar revision
 Display the Open approach to the nose and septum
Demonstrate the Open reduction rhinoplasty
Demonstrate Costochondral graft for nasal augmentation
Demonstrate high and low septal preservation rhinoplasty
Demonstrate the various procedures to modify the nasal tip
• Demonstrate the use of septal and costal cartilage as spreader and
septal extension grafts
 Demonstrate the anatomy of the nasal septum
Demonstrate the muscular and neurovascular anatomy of the Rectus
abdominis, External oblique Internal oblique, Transversus abdominis
and Peritoneum
 Demonstrate the perforator anatomy of the anterior abdominalwall
 Demonstrate any one technique of creating a neo-umbilicus
Demonstrate the posterior and anterior component separationprocedure
for repair of the anterior abdominal wall
Harvest a strip of skin and hair from the Occipital region and prepare
Follicular units for Transplant
 Perform follicular unit extraction and hair restoration
 Perform hair restoration procedures over scalp and face
 Demonstrate the anatomy of the Buccal fat pad
Use different types of LASERs for aesthetic procedures
Should use LASER for the management of scars, pigmentedlesions, hair
removal, vascular lesion etc.
 Use threads, Botox and Fillers for aesthetic surgery.

SYLLABUS

COURSE CONTENT:

The M.Ch. Plastic and Reconstructive Surgery course will include Aesthetic, Hand Surgery and Burn Care in its syllabus.

- 1. General Plastic Surgery
- 2. Microvascular surgery, Brachial plexus and Peripheral nerve surgery
- 3. Burns and postburn deformity
- 4. Craniofacial, Cleft and Paediatric Plastic Surgery
- 5. Head and Neck Surgery
- 6. Breast
- 7. Hand and Upper Extremity
- 8. Trunk and Lower Extremity
- 9. Aesthetic Surgery and medicine
- 10. Reconstructive Surgery of External Genitalia and intersex disorders
- 11. Sex reassignment
- 12. Peripheral vascular surgery
- 13. Maxillofacial surgery, trauma and reconstruction

1. General Plastic Surgery

A. General Principles

- 1.1 History and development of plastic surgery in India and across the world
- 1.2 The scope of plastic surgery
- 1.3 Evidence Based Medicine and research in plastic surgery
- 1.4 Medico legal issues in plastic surgery practice
- 1.5 Liability issues in plastic surgery, legal & insurance perspective
- 1.6 Documentation, Record keeping and consent.
- 1.7 Patient safety issues in plastic surgery
- 1.8 Psychological aspects of plastic surgery
- 1.9 Ethics in plastic surgery
- 1.10 Photography in plastic surgery.
- 1.11 Information technology relevant to plastic surgery.

B. Basic principles and techniques

- 2.1 Wound: Definition, classification and implications
- 2.2 Wound healing-normal and abnormal.
- 2.3Wound management Mechanical and pharmacological dressing techniques.
- Negative pressure wound therapy & other techniques.
- 2.4 Scar biology and management
- 2.5 Keloid, hypertrophic scars- prevention and management
- 2.6 Unstable scar and scar contracture.
- 2.7 Anatomy and functions of skin
- 2.8 Viscoelastic Properties of Skin
- 2.9 Infective conditions of skin
- 2.10 Benign and malignant skin and soft tissue tumours
- 2.11 Radiation and Radiation Injuries
- 2.12 Principles of tissue reconstruction
- 2.13 Skin grafts
- 2.14 Blood supply to skin, cutaneous circulation and vascular basis of flaps.
- 2.15 Flaps: Classification, variations and applications
- 2.16 Flap pathophysiology and pharmacology
- 2.15 Grafts fat, fascia, tendon, nerve, cartilage, bone, composite tissue
- 2.16 Principles of Cancer Management
- 2.17 Lymphedema: Pathophysiology and management
- 2.18 Principles of microvascular surgery and technique
- 2.19 Nosocomial infections

2.20 Principles of genetics and general approach to the management of congenital malformations.

- 2.21 Vascular anomalies: Pathophysiology and management
- 2.22 Foetal surgery
- 2.23 Local anaesthesia, nerve blocks, regional anaesthesia

2.24 Principles of anaesthesia for infants, adults, hypothermia, hypotensive anaesthesia.

- 2.25 Pain management
- 2.26 Plastic Surgical instrumentation: General principles.

C. Technology applications

- 3.1 Technological innovations
- 3.2 Laser and energy device applications
- 3.3 Tissue expansion- principles and application
- 3.4 Distraction Histogenesis
- 3.5 Endoscopy in Plastic Surgery
- 3.6 Robotics
- 3.7 Simulations
- 3.8. 3.D printing technology & applications
- 3.9 Suture materials, Implants and Biomaterials in plastic surgery
- 3.10 Transplantation biology, techniques and applications
- 3.11 Regenerative medicine, cell therapy & stem cells
- 3.12 Tissue Engineering applications in plastic surgery
- 3.13 Telemedicine in plastic surgery
- 3.14 Information and Digital Technology for Plastic surgeon
- 3.15 Teaching tools and methods in plastic surgery
- 3.16. Training modules for plastic surgery trainees.

2. Microvascular surgery, Brachial plexus and Peripheral nerve surgery

A. Microvascular surgery

- 1. Instrumentation in Microsurgery
- 2. Basic Principles of free-flap surgery
- 3. Fundamental principles
- 3.1 Fundamental Principles of microvascular surgery
- 3.2. Pre-operative planning for microsurgery
- 3.3. Factors affecting outcome of microvascular flap surgery
- 3.4. Anatomy of angiosomes and perforators
- 4. Replantation and revascularization
- 5. Recent advances in microsurgery
- 6. Terminologies in Microsurgery.

B. Peripheral Nerve surgery

- 1. Types of Nerve injury
- 2. Diagnosis and management of peripheral nerve lesions/injuries
- 3. Compression neuropathies- upper and lower limb
- 4. Topographic anatomy of various peripheral nerves.

C. Brachial plexus Surgery

- 1. Anatomy of the Brachial Plexus
- 2. Mechanism of Brachial Plexus Injury
- 3. Examination, Investigations and Diagnosis of Brachial Plexus Injury
- 4. Management of neonatal brachial plexus injury
- 5. Management of adult Brachial Plexus injury
- 6. Management of Chronic Brachial Plexus injury.

D. Microlymphatic surgery

- 1. Lymphedema pathophysiology
- 2. Assessment of lymphedema
- 3. Medical Management of Lymphedema
- 4. Surgical management of Lymphedema
- 5. Microlymphatic surgery.

E. Composite Tissue Allotransplantation

- 1. Principles and regulations of Composite Tissue Allotransplant
- 2. Recent developments in Hand transplant
- 3. Face transplant.

F. Video microsurgery

G. Robotic microsurgery

H. Tubal recanalization and Vaso-vasostomy

I. Arteriovenous Fistula

3. Burns

- 1 History of acute burns injuries & management
- 2 Multidisciplinary burn team
- 3 Prevention of burns
- 4 Burn management in disasters and humanitarian crisis
- 5 Pathophysiology of acute burns
- 6 Systemic Inflammatory Response Syndrome (SIRS)
- 7 Early burn care
- 8 Fluid management in acute burns
- 9 Inhalation burns
- 10 Management of the burn wound
- 11 Skin and skin substitutes
- 12 Nutrition in Burns
- 13 Burn wound infection and treatment
- 14 Sepsis in burns
- 15 Multiorgan Dysfunction Syndrome (MODS)
- 16 Anaesthesia for a burned patient
- 17 Biomarkers in Burn care
- 18 Electrical burns
- 19 Chemical burns
- 20 Facial burns
- 20 Hand burns
- 21 Feet burns
- 22 Paediatric burns
- 24 Geriatric burns
- 25 Burns in pregnancy
- 26 Management of Pain in burns
- 27 Psychiatric and psychological considerations in burns
- 28 Burn rehabilitation
- 29 Post burns scars

- 29 Post burns contractures
- 30 Post burn facial deformities
- 31 Skin bank
- 32 Role of allografts in burns
- 33. Skin substitutes
- 34. Organizing a burn unit.

4. Craniofacial Cleft and Paediatric Plastic Surgery

1 **General**

1.1. Embryology and anatomy of craniofacial complex.

- 1.2. Growth and development changes in face, anatomy of facial skeleton.
- 1.3. Structure and development of teeth and Dentofacial anomalies.
- 1.4 Harvesting of bone grafts (including cranial bone).

2 Craniofacial anomalies

- 2.1. Principles of craniofacial surgery.
- 2.2. Craniofacial clefts. Tessier's clefts classification.
- 2.3. Craniosynostosis syndromic and non-syndromic
- 2.4. Hypertelorism.
- 2.5. Craniofacial microsomia.
- 2.6. Craniofacial distraction.
- 2.7. Hemifacial atrophy.
- 2.8. Treacher-Collins Syndrome.
- 2.9. Pierre Robin sequence.
- 2.10. Other craniofacial syndromes, e.g.- Binders syndrome etc.
- 2.11 Distraction osteogenesis
- 2.12 Distractors and craniofacial fixation devices.

3 Cleft Lip and Palate

- 3.1. Embryology of head and neck.
- 3.2. Embryogenesis of cleft lip and palate.
- 3.3. History and evolution of techniques in Cleft surgery.

- 3.4. Classification of Clefts
- 3.5. Unilateral Cleft lip
- 3.6. Bilateral Cleft lip
- 3.7. Cleft Palate
- 3.8. Alveolar Clefts
- 3.9. Secondary deformity correction in clefts
- 3.10. Management of palatal fistula
- 3.11. Flaps in clefts- Abbe flap, Tongue flap, buccal flaps, free flaps etc.
- 3.12. Secondary cleft nose correction
- 3.13. Orthodontics in Cleft lip and Palate.
- 3.14. Midface skeletal evaluation and corrections and Orthognathic surgery
- 3.15 Distraction in Clefts.
- 3.16. Velopharyngeal incompetence.
- 3.17. Speech therapy in cleft lip and palate.
- 3.18. Middle ear management in Cleft palate
- 3.19. Antenatal diagnosis and management.

4 Maxillofacial Trauma

- 4.1. Dentofacial anatomy, occlusions, various terminologies.
- 4.2. ATLS protocols.
- 4.3. Management of Airway and acute care.
- 4.4. Evaluation of injuries, imaging, principles of treatment.
- 4.5. General principles of facial soft tissue injury repair.
- 4.6. Management of soft tissue injuries of specific regions of the face.
- 4.7. Facial nerve injuries and management.
- 4.8. Restoration of anatomical subunits of face.
- 4.9. Incisions to access the craniofacial skeleton.
- 4.10. Access osteotomies to the skull base.
- 4.11. Skeletal Fractures –Principles and management
- 4.12. Fracture Mandible and condyle fractures.
- 4.13. Midface fractures: maxilla, nasal bone, NOE complex
- 4.14. Naso-Orbito-Ethmoid injuries.

4.15. Nasal bone fractures.

- 4.16. Frontal bone fractures.
- 4.17. Zygomatic complex fractures.
- 4.18. Management of Panfacial injuries.
- 4.19. Management of dento-alveolar injuries.

4.20. Fracture reduction and different modalities of skeletal stabilization; AO principles.

- 4.21. Primary and secondary bone grafting of the facial skeleton.
- 4.22. Avulsion injuries of face.
- 4.23. Gunshot injuries of face.
- 4.24. Paediatric Facial fractures.
- 4.25. Management of facial fractures in elderly and edentulous jaw.

5 Maxillofacial Disorders

- 5.1. Temporomandibular joint: Ankylosis, Hypermobility, dislocation.
- 5.2. Temporomandibular joint pain, dysfunctions.
- 5.3. T. M Joint Reconstruction.
- 5.4. Obstructive sleep apnoea Evaluation, planning and management.
- 5.5. Principles of osteointegration and Implantology.
- 5.6. Craniofacial and Maxillofacial Prosthetics.
- 5.7. Craniofacial Implants and retained prosthesis.
- 5.8. Radiological imaging

5. Head and Neck Surgery

A Head and Neck Tumors

- 1 Benign and Malignant tumors of Head and Neck.
- 2 Tumors of oral cavity, oropharynx and Mandible.
- 3 Jaw tumours, lesions and cyst.
- 4 Principles of Reconstruction
- 4.1 Principles of reconstruction of Cancer of upper Aerodigestive system
- 4.2 Reconstruction of the Mandible and Maxilla

6 Tumors of skin

- 6.1 Benign skin tumors of the Head and neck
- 6.2 Malignant skin tumors of the Head and Neck
- 7 Paediatric head and neck tumours.

B Head and Neck reconstruction by region

- 1 Reconstruction of Scalp and Calvarium
- 2 Reconstruction of the Nose
- 3 Reconstruction of the Eyelids and Orbit
- 4 Reconstruction of external ear
- 5 Reconstruction of the Lip and commissure
- 6 Cheek reconstruction
- 7 Tongue reconstruction
- 8 Reconstruction of pharynx and oesophagus

C Principles Skull Base Surgery

D Vascular malformations of head and neck

E Infections of the Head & Neck

- 1 Infection of the Cervical spaces
- 2 Ludwig's angina
- 3 Post Hansen's deformities of the face
- 4 Cancrum oris/ Mucor mycosis

6. <u>Breast</u>

- 1 Diagnosis of Breast Cancer
- 2 Oncoplastic Surgery
- 3 Management of Carcinoma Breast
- 4 Nipple and Areola Reconstruction
- 5 Congenital Anomalies of The Breast
- 6 Tuberous Breast

- 7 Poland's Syndrome
- 8 Fat Grafting in The Breast
- 9 Reduction Mammoplasty
- 10 Mastopexy
- 11 Augmentation Mammoplasty and Breast Implants
- 12 Anaplastic Large Cell Lymphoma and Breast Implants (ALCL)
- 13 Gynaecomastia.

7. Hand and Upper Extremity

1 Regional anatomy and principles

- 1.1 Functional anatomy of hand
- 1.2 Biomechanics of the Hand
- 1.3 Regional anaesthesia in upper limb surgeries
- 1.4 Examination of hand and upper limb
- 1.5 Diagnostic imaging of hand and upper extremity

2 Traumatic disorders of hand

- 2.1 Fingertip and nail injuries
- 2.2 Anatomy of the skeleton of the hand and fractures of the hand and wrist
- 2.3 Flexor tendon injuries of the Upper Limb
- 2.4 Extensor tendon of the Upper Limb
- 2.5 Mutilating injuries of the Upper extremity
- 2.6 Amputation and Prothesis
- 2.7 Thumb reconstruction
- 2.8 Acute nerve injuries and repair
- 2.9 Compartment syndrome of the Upper limb
- 2.10 Paediatric upper extremity trauma and reconstruction.

3 Non-traumatic disorders of upper extremities

- 3.1 Infections of hand
- 3.2 Dupytrens disease
- 3.3 Rheumatoid arthritis of the Hand

- 3.4 Compression neuropathies of upper extremity
- 3.5 Hand ischemia and Volkmann's ischemic contracture
- 3.6 Complex Regional Pain Syndrome
- 3.7 Tumors of the upper limb.

4. Congenital disorders of hand and upper extremities

- 4.1 Embryology, classification and principles. 4.2 Common congenital hand anomalies.
- 4.3 Vascular anomalies of upper extremity.

5 Miscellaneous

- 5.1 Comprehensive management of burned hand.
- 5.2 Occupational hand disorders
- 5.3 Management of the stiff hand
- 5.4 Management of the Spastic hand
- 5.5 Management of upper extremity in tetraplegia.
- 5.6 Hand therapy.

8. Trunk and Lower Extremity

1 Lower Extremity

- 1.1 Comprehensive Lower Extremity Anatomy
- 1.2 Management of Lower Extremity Trauma
- 1.3 Lower Extremity Sarcoma Reconstruction
- 1.4 Reconstructive Surgery: Lower Extremity Coverage/Composite reconstruction
- 1.5 Diagnosis and Treatment of Painful Neuroma and of nerve compression in the lower extremity
- 1.6 Lower Extremity Composite Reconstruction
- 1.7 Foot Reconstruction.

2 Trunk Reconstruction

- 2.1 Comprehensive Trunk Anatomy
- 2.2 Reconstruction of chest
- 2.3 Reconstruction of the soft Tissues of the back
- 2.4 Abdominal Wall reconstruction.

3 Reconstruction of Genitalia

- 3.1 Reconstruction of Male Genitalia
- 3.2 Reconstruction of acquired vaginal defects
- 3.3 Gender identity disorders and disorders of sex development.

4 Pressure Sores

5 Perineal Reconstruction

9. Aesthetic Surgery

1. Aesthetic surgery practice

- 1.1. Setting up an aesthetic surgery practice
- 1.2. Preoperative analysis and surgical Planning in aesthetic surgery
- 1.3. Psychological assessment & specialist referrals
- 1.4. Obtaining informed consent and patient counselling
- 1.5. Clinical photography, documentation and record keeping
- 1.6. Dealing with complications and unsatisfied patients
- 1.7. Communication and team building
- 1.8. Ethics and medico-legal aspects of aesthetic surgery
- 1.9. Anaesthesia for aesthetic surgery: general and regional nerve blocks

1.10. Care and maintenance of instruments sterilization and infection control practices.

2. Age related changes & rejuvenation

A. Facial ageing

2.1. Anatomy of the face relevant to aesthetic surgery and injectables (soft tissues and skeletal)

2.2. Ageing of the face- skin, soft tissues and skeleton.

B. Facial rejuvenation

2.3. Non-surgical skin care and rejuvenation topicals and cosmeceuticals

2.4. Cutaneous resurfacing - chemical peel, surgical dermabrasion

2.5. Regenerative medicine: platelet rich plasma, mesenchymal stem cells and their aesthetic applications

2.6. Laser: physics, tissue interactions and various clinical applications

2.7. Other energy based devices: radio-frequency and ultrasound: their application in skin tightening and body contouring.

2.8. Forehead lift: endoscopic and surgical

2.9. Brow lift

2.10. Blepharoplasty: upper and lower

2.11. Oriental blepharoplasty

2.12. Secondary blepharoplasty

2.13. Thread lifts: science, indications, technique complications

2.14. Various facelift techniques: minimal access cranial suspension (macs) subcutaneous lift, Smas-platysma plication, extended Smas, subperiosteal lift 2.15. Secondary deformities from facelift surgery.

3. Aesthetic skeletal surgery

3.1. Facial skeleton: male and female. Age related changes in the facial skeleton

3.2. Facial skeletal augmentation: bone graft and implants

3.3. Facial masculinisation and feminisation surgeries

3.4. Anthropometry, cephalometry, orthognathic surgery.

4. Soft tissue fillers

4.1. Chemical composition and application of soft tissue fillers

4.2. Temporary, semi-permanent, permanent fillers vascular and other complications of fillers.

5. Botulinum toxin

5.1. Botulinum toxin: science, indications, techniques, complications.

6. Incisions and scars

6.1. Resting skin tension lines and their relation to incision placement and scar revision.

6.2. Non-surgical management of incisions and scars

6.3. Surgical management of scars of the face and other regions.

7. Rhinoplasty

7.1. Nasal anatomy, physiology and assessments

7.2. Rhinoplasty: aesthetic and functional, open and closed, reduction and augmentation

- 7.3. Structural and preservation rhinoplasty
- 7.4. Tip-plasty
- 7.5. The deviated/ crooked nose and cleft rhinoplasty
- 7.6. The septum in rhinoplasty
- 7.7. Secondary rhinoplasty.

8. *Lip*

- 8.1. Augmentation
- 8.2. Reduction

9. Fat grafting

9.1. Structural fat grafting: principles, extraction, preparation & injection techniques. Micro, milli & nano fat grafting. indications and complications.

9.2. Autologous fat grafting: biology, volumetric & non-volumetric effects of fat grafts

9.3. Platelet rich plasma, platelet rich fibrin, nano- fat grafting.

10. Liposuction

10.1 Principles and composition of various wetting solutions & safety issues

10.2 preoperative planning, postoperative care

10.3. Lipo-structuring- concept, applications, 7 techniques- power assisted liposuction

(PAL), ultrasound assisted liposuction (UAL), laser assisted liposuction, cryo-lipolysis

10.4. High definition lipostructuring

- 10.5. Face liposuction and lipolysis
- 10.6. Axillary contouring and axillary breast management
- 10.7. Gynaecomastia correction
- 10.8. Recent techniques- Vaser, radio frequency, j plasma skin tightening
- 10.9. Large volume liposuction.

11. Body contouring surgeries

11.1 Obesity & massive weight loss (MWL) and post bariatric surgery weight loss

11.2 Management of high BMI patients

11.3. Body and limb contouring procedures: brachioplasty, belt lipectomy, lower body lift, upper body lift, thigh plasty, buttock lift: assessment, indications, techniques & complications.

12. Abdominoplasty

- 12.1 anatomy and blood supply
- 12.2. Standard abdominoplasty & variants

12.3. High tension lateral abdominoplasty, mini abdominoplasty, extended lipoabdominoplasty

- 12.4. Neo-umbilicoplasty
- 12.5. Correction of divaricated recti, ventral hernia, mesh repair.

13. Implants and augmentation

- 13.1. Implant biology
- 13.2. Buttock augmentation, calf augmentation.

14. Aesthetic genital surgery: male & female

- 14.1. Anatomy & embryology
- 14.2 Analysis and planning, anatomical and functional corrections
- 14.3 Penile, scrotal, vaginal, vulval, mons pubis surgical procedures.

15. Hair restoration

15.1 Scalp anatomy and pathology biology of the hair follicle from the surgical perspective

15.2 Patterns of hair loss

- 15.3 Tools for evaluation of hair quality- TrichoScan, densitometry etc.
- 15.4. Management protocols for alopecia. Medical restoration
- 15.5. Various techniques of restoration including strip harvest (FUT), (FUE)
- 15.6 Body hair transplant (non-scalp donor harvest)
- 15.7 Surgical correction of baldness
- 15.8 Eyebrow, moustache, beard hair transplantation.

16. Other aesthetic procedures

- 16.1. Aesthetic jewellery piercing
- 16.2. Cheek dimple creation
- 16.3. Buccal fat pad removal
- 16.4. Ear lobe: repair, augmentation, reduction.

TEACHING AND LEARNING METHODS

A candidate pursuing the course should work in the institution as a full time student. No candidate should be permitted to run a clinic / laboratory / nursing home while studying postgraduate course. Each year should be taken as a unit for the purpose of calculating attendance.

Every student shall attend teaching and learning activities during each year as prescribed by the department and not absent himself/herself from work without valid reasons.

The syllabus has been designed to ensure competency-based training of the student during the 3 years. This will cover the Cognitive, Psychomotor and Affective domains.

PATIENT CARE RESPONSIBILITIES:

The student will be posted in the OPD, Wards, Operation theatres and the Emergency medicine where he will participate in patient care responsibilities

- 1. History taking,
- 2. Clinical Examination,
- 3. Documentation: Clinical notes, Clinical photographs,
- 4. Progress notes,
- 5. Order and interpret relevant investigations,
- 6. Treatment planning,
- 7. Make a pattern of the treatment plan where indicated,
- 8. Counsel the patient or relatives regarding the procedure to be undertaken,
- 9. Take informed consent,
- 10. Assist or perform the surgical treatment,
- 11. Coordinate care and rehabilitation with other ancillary departments.

FORMAL ACADEMIC SESSIONS:

Below is a suggested Academic schedule that could be followed:

Sr. No.	Description	Frequency
1	Subject seminars	Once a week
2	Journal club	Once in two weeks
3	Didactic lectures by faculty	Once a month
4	Bedside teaching	As and when feasible
5	Clinical rounds	Once a week
6	Structured interactive group discussion	Once a week
	(Including buzz sessions, debates,	
	problem based learning etc)	
7	Case Presentation and Treatment Planning	Once a week
8	File Audit/Statistic Meet/Mortality and	Once month
	Morbidity Audit	
9	Cadaver Dissection	Once a week / As and
		when possible
10	Skills laboratory	Once a month (as per
	i). Microvascular laboratory	requirement)
	ii). Craniofacial techniques/ fracture fixation	
	iii). Simulator based	
11	Grand Round/Interdepartmental Meet	Once a month

- Depending on the facilities available, any or all of these methods may be employed.
- All the PG students are expected to attend and actively participate in discussion and enter in the Log Book relevant details.
- PG student shall be required to participate in the teaching and training programme of Undergraduate students and interns.

EXTERNAL POSTINGS:

As it is not possible for all departments to expose the student to all aspects of Plastic and reconstructive surgery, it is recommended (if permissible) that the student be permitted external postings to departments of excellence in various subspecialties for a period of 2 weeks to a month at a time, a total of three months being permitted during a period of 3 years.

The sub-speciality where posting may be done would include:

Burns, Aesthetic surgery, Cleft and craniofacial surgery

WORK RECORD

The student will maintain a Log book and photographic documentation.

1) LOG BOOK

- The log book is a record of the important activities of the candidate during his training.
- Internal assessment should be based on the evaluation of the logbook. Collectively, logbooks are a tool for the evaluation of the training programme of the institution by external agencies.
- The record includes academic activities as well as the presentations and procedures carried out by the candidate.
- Log book of work done during the training period including rotation postings, departmental presentations, and internal assessment reports should be submitted

The student will maintain a comprehensive log of:

- 1. Cases operated- observed, assisted, performed independently,
- 2. Seminars presented/ attended,
- 3. Faculty lectures attended,
- 4. Journal presentations made and attended,
- 5. Conferences/webinars attended, and presentations made.

2) PHOTO ALBUM:

The student will maintain a photographic documentation of the important cases operated or assisted including relevant post-operative follow up.

ASSESSMENT

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GENERAL PRINCIPLES

Internal Assessment to be frequent, covering all domains of learning and used to provide feedback to improve learning; it will cover professionalism and communication skills. The Internal Assessment will be conducted in theory and practical/clinical examination.

1) FORMATIVE ASSESSMENT

Formative assessment will be continual and will assess medical knowledge, patient care, procedural and academic skills, interpersonal skills, professionalism, selfdirected learning and ability to practice in the system.

The student shall be assessed periodically as per categories listed in annexure I.

The department shall conduct an annual assessment on the lines of the final Summative assessment

2) **SUMMATIVE ASSESSMENT: Assessment at the end of training.** (UNIVERSITY EXAMINATION)

<u>Eligibility Criteria</u>: The following requirements should be fulfilled by every candidate to become eligible to appear for the final examination.

ATTENDANCE, PROGRESS AND CONDUCT:

Every student shall attend symposia, seminars, conferences, journal review meetings, grand rounds, CPC, Case presentation, clinics and lectures during each year as prescribed by the department and not absent himself/herself from work without valid reasons.

Every candidate shall maintain a work diary and Log Book for recording his/her participation in the training programmes conducted by the department such as journal reviews, seminars, etc. Special mention may be made of the presentations by the candidate as well as details of clinical or laboratory procedures, if any conducted by the Head of the department and Head of the Institution and among other things forms the basis for certifying satisfactory progress. The Log Book if demanded be presented in the University clinical or viva-voce examination.

Every candidate should have fulfilled the minimum attendance requirement prescribed by the National Medical Commission and SDM University (80% of the training during each academic year of the postgraduate course. Provided further, leave of any kind shall not be counted as part of academic term without prejudice to minimum 80 % attendance of training period every year).

PAPER PRESENTATION AND PUBLICATION (Compulsory)

A Postgraduate student would be required to present one poster, read one paper at a National/State conference and to present one research paper which shall be assessed by the local or University Review committee. This work should be published/accepted

for publication/sent for publication during the period of his postgraduate studies so as to make him eligible to appear at the postgraduate degree examination.

FINAL EXAMINATION:

The examinations shall be organised based on 'Marking system' to evaluate and to certify post graduate student's level of knowledge, skill and competence at the end of the training.

SCHEME OF EXAMINATION

The examination shall consist of:

- Written papers (theory),
- Clinical examination and
- Viva-voce.
- 1) **THEORY PAPERS** : There will be four theory papers based on broad distribution, as below:

Paper I: General principles and basic sciences relevant to plastic and reconstructive surgery.

Paper II: Clinical part I- Burns, Cleft and Craniofacial, Micro neurovascular and Brachial plexus, Hand and upper extremity surgery

Paper III: Clinical part II- Aesthetic surgery, Head and neck, Breast, Trunk, Genitalia, Lower limb surgery

Paper IV: Recent Advances in Plastic and Reconstructive Surgery

Note: The distribution of topics shown against the papers is suggestive only. Knowledge of recent advances may be examined in any or all the papers. The above distribution is only broad and suggestive and not strict / exhaustive. Some overlapping of topics is inevitable. Candidates should be prepared to answer overlapping topics.

Theory	Clinical/Practical	Viva-voce	Grand Total
400	200	100	700

2) CLINICAL EXAMINATION

i. Long case: Should assess the students' ability to diagnose a complex condition, order and interpret relevant investigations and plan the reconstruction of a composite defect.

ii. Short cases 2: Each case would assess one or more aspects of one of areas of reconstruction.

iii. Ward rounds 4 cases: Assess the students' ability to counsel a patient or relatives about a procedure, possible complications, expected results and post-operative management. It could also assess his ability to anticipate complications, prevent them and manage them should they occur.

3) VIVA VOCE

- 1. Surgical planning
- 2. Operative procedures
- 3. Instruments
- 4. Radiology: X-rays, CT scan,
- 5. Osteology (Skull, Mandible, Hand, Fibula)
- 6. Photographs based viva.

Recommended reading Books (latest edition):

- 1. Neligan, Peter C. Text book of Plastic surgery. Elsevier.
- 2. Karoon Agrawal. Text book of Plastic, Reconstructive and Aesthetic surgery (6 volumes): Thieme
- 3. Kevin C. Chung, Grabb & Smith's: Plastic Surgery. Lippincott, Williams and Wilkins, New York.
- 4. Mathes, Stephen J. Plastic Surgery (Vol. 1-8). London. W.B. Saunders.
- 5. Mimis Cohen. Mastery of Plastic & Reconstructive Surgery (Vol.1-3). Little, Brown & Co.
- 6. Alan D. McGregor, Ian A. McGregor. Fundamental Techniques of Plastic Surgery. Elsevier.
- 7. Berish Strauch, Luis Vasconez, Charles K. Herman, Bernard T. Lee. Grabb's Encyclopaedia of flaps (2 Vol) .
- 8. Fu-Chan Wei, Samir Mardini. Flaps and Reconstructive Surgery. Elsevier.
- 9. Scott W. Wolfe, William C. Pederson, Scott H. Kozin, Mark S. Cohen. Green's Operative Hand Surgery (2 Vol.).
- 10. David N. Herndon, Total Burn Care. Elsevier.
- 11. Sujatha Sarabhai. Principles & Practice of Burn care. JP Brothers.
- 12. Rajiv Sood, Bruce M. Achauer. Burn surgery- Reconstruction and Rehabilitation. Saunders Elsevier.
- 13. Raymond Fonseca. Oral and Maxillofacial Surgery. Elsevier.
- 14. Robert Acland, S. Raja Sabapathy. Acland's Practice manual for Microvascular Surgery. The Indian Society for Surgery of The Hand.
- 15. Prabha Yadav, Vinay Shankhdhar, Dushyant Jaiswal. Mastering Cancer Reconstructive Surgery with Free Flaps. JP Brothers.

Journals

National:

1) Indian Journal of Plastic Surgery

- 2) Journal of Cleft lip Palate And Craniofacial Anomalies
- 3) Indian Journal of Burns

International:

- 1) Plastic and Reconstructive Surgery
- 2) Journal of Plastic, Reconstructive and Aesthetic Surgery
- 3) Clinics in Plastic Surgery
- 4) Hand Clinics
- 5) Journal of Hand Surgery

Student appraisal form for M.Ch. in Plastic and Reconstructive Surgery											
	Element	L Sa	ess tisfac	than tory	Sat	Satisfactory			ore 1 isfac	Comments	
		1	2	3	4	5	6	7	8	9	
1	Scholastic Aptitude and Learning										
1.1	Knowledge appropriate for level of training										
1.2	Participation and contribution to learning activity e.g., Journal Club, Seminars, CME etc)										
1.3	Conduct of research and other scholarly activity assigned (e.g Posters, publications etc)										
1.4	Documentation of acquisition of competence (eg Log book) Performance in work										
1.5	based assessments										
1.0	Sen Directed Learning										
2	Care of the patient										
2.1	Ability to provide patient care appropriate to level of training										
2.2	Ability to work with other members of the health										

ANNEXURE I

2.3	Ability to communicate appropriately and empathetically with patients families and care givers					
2.4	appropriate for the level of training and assigned role					
2.5	Ability to record and document work accurately and appropriate for level of training					
2.6	Participation and contribution to health care quality improvement					
3	Professional attributes					
3.1	Responsibility and accountability					
3.2	Contribution to growth of learning of the team					
3.3	Conduct that is ethical appropriate and respectful at all times					
4	Scholarship					
4.1	Teaching and mentoring skills appropriate to level of training					

4.2	Ability to formulate research questions, initiate conduct and complete research projects						
4.3	Ability to review and use the published literature appropriately in care of the patient lab or workspace						
4.4	Ability to provide consultations to other specialties as may be required						
5	Disposition						
	Has this assessment been discussed with the trainee?	Yes	No				
	If not explain						
	Name and Signature of the assesse						
	Name and Signature of the assesse						
	Name and Signature of the assesse Name and Signature of the assessor						

