# NATIONALMEDICALCOMMISSION PostgraduateMedicalEducationBoard

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# GUIDELINES FOR COMPETENCY BASED POST GRADUATE TRAININGPROGRAMMEFOR M.D.INPSYCHIATRY

### GUIDELINES FOR COMPETENCY BASEDPOSTGRADUATE TRAINING PROGRAMME FOR MD INPSYCHIATRTY

Implementation of Revised Competency Based Post Graduate Training Programme for MD in Psychiatry as per the guidelines prepared by the National Medical Commission through Subject Expert Groups{ Date of Bos 21.07.2022 Ref :SBKSMIRC/Dean/Outward No.1301/2021-22, Date of Academic council :29.07.2022 Ref :SVDU/NOTFN/O370/2021-22 dated 30.07.2022}

#### Preamble

Thepurpose of PGeducation is to create specialists who would provide high quality health care and advance the cause of science through research & training.

Apostgraduatespecialisthavingundergonetherequiredtrainingshouldbeabletorecognize the health needs of the community, should be competent to handle medicalproblemseffectivelyandshouldbeawareoftherecentadvancespertainingtohisspecialt y. The postgraduate student should acquire the basic skills inteaching of medical/para-medical expected students. She/he also know principles is the of to researchmethodologyandmodes of consultinglibrary.

The purpose of this document is to provide teachers and learners illustrative guidelines toachieve defined outcomes through learning and assessment. This document was preparedbyvarioussubject-

contentspecialists.TheReconciliationBoardoftheAcademicCommitteehasattemptedtorende runiformitywithoutcompromisetopurposeandcontent of the document. Compromise in purity of syntax has been made in order topreservethepurposeandcontent.Thishasnecessitatedretentionof'domainsoflearning" underthehea ding" competencies".

## **SUBJECTSPECIFICLEARNINGOBJECTIVES**

The primary **goal** of the MD course in Psychiatry is to produce a post graduate clinicianable to provide health care in the field of Psychiatry. A physician qualified in Psychiatry, at the end of the course, should be able to diagnose and treat psychiatric disorders, takepreventive and curative steps for the disease in the community at all levels of health careandqualifyasaconsultantandteacherinthesubject.

AttheendoftheMDcourseinPsychiatry,thestudentshouldbe ableto:

- $\bullet \quad Understand the relevance of mental health in relation to the health needs of the country,$
- Ethicalconsiderationsintheteachingand practiceofPsychiatry,
- Identifythesocial,economic,biologicalandemotionaldeterminantsofmentalhealth,
- Identifytheenvironmentalcausesasdeterminantsofmentalhealth,
- instituteappropriatediagnostic,therapeuticandrehabilitativeprocedurestothementall yillpatient,
- Take detailed history, conduct appropriate ethically valid physical examinationandinstituteappropriateevaluationprocedurestomakeacorrectclinicaldi agnosis,
- Performrelevantinvestigativeandtherapeuticproceduresforthepsychiatricpatient,
- Recommend appropriate laboratory and imaging examinations and interpret theresultscorrectly,

- Plan and deliver comprehensive treatment of a psychiatric patient using principlesofrationaldrugtherapy,
- Planrehabilitationofpsychiatricpatientsufferingfromchronicillness,
- Clinicallymanagepsychiatricemergenciesefficiently,
- Demonstrate empathy and humane approach towards patients and their familiesandrespecttheirsensibilities,
- Demonstrate communication skills of a high order in explaining management andprognosis, providing counselling and giving healthed ucation messages to patients, f amilies and communities,
- Developappropriateskillstopracticeevidence-basedpsychiatry,
- Demonstratecompetenceinbasicconceptsofresearchmethodologyandepidemiology,
- Beawareofandtakeappropriatestepsintheimplementationofnationalmentalhealthpro grams, effectively and responsibly,
- Be awareoftheconceptofessentialdrugs and rational use of drugs,
- Beaware of the legalissues in the practise of Psychiatry,
- BeawareofthespecialrequirementsinthepracticeofChildandadolescentPsychiatryan dGeriatricPsychiatry.
- Be aware of the role of sexand gender in the practice of psychiatry
- Be able to determine the capacity and capability of the individual (especially children and adolescents) to identify and articulate agender identity

• **Research:**The student should know the basic concepts of research methodologyand plan a research project in accordance with ethical principles. S/he should alsobe able to interpret research findings and apply these in clinical practice. S/heshould know how to access and utilize information resources and should havebasic knowledgeofstatistics.

• **Teaching:** S/He should learn the basic methodology of teaching and developcompetenceinteachingmedical/paramedicalstudents,healthprofessionals,m embersofallieddisciplines(e.g.behaviouralsciences),lawenforcementagencies,famil iesandconsumersandmembersofthe public.

### **SUBJECTSPECIFICCOMPETENCIES**

By the end of the course, the student should have acquired knowledge (cognitivedomain), professionalism (affective domain)and skills(psychomotor domain)asgivenbelow:

#### A. Cognitivedomain

#### By the end of the course, the student should demonstrate knowledge in the following:

#### 1. Generaltopics:

- 1. Thestudentshouldbeabletodemonstrateknowledgeofbasicsciences(Anatomy,Physi ology,Biochemistry,Microbiology,PathologyandPharmacology)as appliedtoPsychiatry.
- 2. The student should be able to explain actiology, assessment, classification andmanagement and prognosis of various psychiatric disorders (including psychiatric sub-

specialitiesincludingNeuroanatomy,Neurophysiology,Neurochemistry,Neuroimag ing, Electrophysiology,

Psychone uro endocrinology, Psychone uro immunology, Chronobiology and Neurogenetics.

- 3. Acquireknowledgeof delirium,dementia,andamnesticandothercognitivedisordersandmentaldisordersdue toa generalmedicalcondition.
- 4. The student should be able to discuss long term care of persons with chronicmentalhealthproblems
- 5. The studentshould acquire knowledge of emergency measuresin acute crisisarisingoutofvariouspsychiatricillnessesincludingdrugdetoxificationandwithdr awal.
- 6. The student should acquire knowledge of pharmacokinetics & pharmacodynamicsofdrugsinvolvedinpsychiatricmanagementofpatients.
- 7. Thestudentshouldacquireknowledgeof(a)normalchilddevelopmentandadolescence
  (b) neurodevelopmental disorders, intellectual disability and specificlearningdisabilityandtheirmanagement
- 8. The student should acquire knowledge and be able to explain mechanisms forrehabilitationofpsychiatricpatients.
- 9. The student should acquire knowledge of substance related disorders and theirmanagement.
- 10. The studentshould acquire knowledge of psychotic disorders,mood disorders,andanxietydisordersandtheirmanagement
- 11. The student should understand difference between sex and gender/ biological andsocial construction of personhood; sexual/genderidentity; transgender,gendernon-conformity,andothergenderdiverseidentities,sexual/sexuality identity,sexual orientation,sexualdesire;thewidevariety,andcultural presenceofvarioussexualorientationsanddesires;gender dysphoriaanditsmanagement.

- 12. The student should acquire knowledge of eating disorders and sleep disorders andtheirmanagement
- 13. Thestudentshould beconversantwithrecentadvancesinPsychiatry.
- 14. The student should be conversant with routine bedside diagnostic and therapeuticprocedures and acquire knowledge of latest diagnostics and therapeutics procedures available.
- 15. ThestudentshouldbeconversantwithvariouspolicyrelatedaspectsofPsychiatric practice in India (e.g. Mental Health Act, National Health MentalHealthProgrammes etc.).
- 16. Thestudentshouldbeconversant withresearchmethodologies.
- 17. StudentshouldbeconversantwiththeroleofYogaandMeditationinthemanagementof psychiatricdisorders.

#### **B.** AffectiveDomain:

- 1. The student should be able to function as a part of amultidisciplinary team, develop an attitude of cooperation with colleagues, and interact with the patientand the clinician orother colleagues to provide the best possible diagnosis oropinion.
- 2. The student should always adopt ethical principles andmaintain proper etiquettein dealings with patients, relatives and other health personnel and to respect therights of the patient including the right to information, confidentiality and secondopinion.
- 3. Thestudentshoulddevelopcommunicationskillstopreparereportsandprofessional opinion as well astointeractwithpatients,relatives,peersandparamedicalstaff,andforeffectiveteachin g.

#### C. Psychomotordomain

# At the end of the course, the student should acquire the following clinical skills andbe ableto:

- 1. Obtain a proper relevanthistory and perform thorough clinical examinationincludingdetailed mentalstateexaminationsusing propercommunicationskills.
- 2. Abletodoriskassessmentandmentalcapacityassessment.
- 2. Provideaclinicalformulation, arriveatalogical working diagnosis and differential dia gnosis afterclinical examination.
- 3. Orderappropriateinvestigationskeepinginmindtheirrelevanceandcosteffectivenes s and obtain additional relevantinformation from family memberstohelpindiagnosis andmanagement.

- 4. Identifypsychiatricsituationscallingforurgentorearlyinterventionandreferattheopt imumtime toappropriatecentres.
- 5. Writeacompletecaserecordwithallnecessarydetails.
- 6. Writeaproperdischargesummarywithallrelevantinformation.
- 7. Obtaininformedconsentforanyexamination/procedure.
- 8. Performclinicalaudit.
- 9. MustbeabletoperformmodifiedElectroconvulsivetherapy(ECT).
- 10. Shouldhavethefollowingskillsinrelationtogenderrelatedissues:
  - Demonstrate the ability to assess the gender identity of an individual and distress caused (if any) due to the individual's own gender identity insimulated environment.
  - Describeandunderstand howtodiscusssexualorientation, sexualityidentity, gender identity, as well as intersex identity (differences in sex development) as part of routine history taking.
  - Demonstrate the ability to educate and counselindividuals or family members about intersex variations, sexual orientations, sexuality identities, genderincongruence, gender dysphoria, and gender identities. Demonstrate ability to identify when a mental health referral is needed for the above.
  - Demonstrate knowledge that conversion therapy practices for sexual orientation or gender identity or on people with intersex variations is unethical.
  - DescribedifferencesbetweenGenderIncongruenceandGenderDysphoria.
  - Describeandunderstandgenderidentity,thebiologicalandgenderbinaries,rejec tion of gender binary, gender non-conforming, gender nonbinary,androgynous,andotheridentities.
  - Demonstrate the ability to educate an individual and family members thatGenderIncongruencebyitselfis notadisorderanddoesnotrequireclinicalintervention.Anyformofconversionth erapyis unethical.
  - DiscussibulationswherethereisaroleformentalhealthsupportinGenderDysph oria i.e., discussing with family, deciding on hormonal treatments orSex Reassignment Surgery (Gender Affirming Care or Gender AffirmativeTherapiesorGenderConfirmationSurgery).

#### Thestudent, at the end of the courses hould be able to perform independently, the following:

- 1. Conductdetailed MentalStatusExamination(MSE)
- 2. Cognitive behaviourtherapy
- 3. Supportivepsychotherapy
- 4. ModifiedECT and non-invasive neuromodulation
- 5. ClinicalIQassessment
- 6. Managementofalcoholwithdrawal
- 7. Alcoholintoxicationmanagement
- 8. Opioidwithdrawalmanagement
- 9. Deliriouspatients
- 10. Crisisintervention

#### Thestudentmustbeabletoassessapatientwithfollowingsymptoms:

- 1. Psychoticsymptoms
- 2. Seizurestrueandpseudoseizure
- 3. Anxietysymptoms
- 4. Affectivesymptoms
- 5. Cognitivesymptoms
- 6. Catatonia
- 7. Delirium
- 8. Malingering
- 9. Behavioralsymptoms of developmental disorders

# The student, at the end of the courses hould be able to perform under supervision, the following:

- 1. Behaviourtherapy
- 2. Familytherapy
- 3. Interpersonaltherapy
- 4. Cognitivebehaviourtherapyandothernewertherapies
- 5. First level psychological intervention for sexual abuse, sexual assault and domesticviolence
- 6. Geneticcounselling

## Syllabus

#### **CourseContents:**

No limit can be fixed and no fixed number of topics can be prescribed as course contents. The student is expected to know the subject in depth; however emphasis should be on the diseases/health problems most prevalent in that area. Knowledge of recent advances and basic sciences as applicable to his/her specialty should get high priority. Competence

inmanaging behaviour alproblems commensurate with the special tymus the ensured.

# The student must acquire knowledge in the following: The ore tical concepts:

- 1. Neurophysiologyand Neuro-chemistry
- 2. Functionalandbehaviouralneuroanatomy
- 3. Genetics
- 4. Psychoneuroendocrinology
- 5. Psychoneuroimmunology
- 6. Electrophysiologyandcognitiveneuroscience
- 7. Neuro-imaging
- 8. Memory

- 9. Sleepandcircadianrhythm
- 10. Learning-Theories
- 11. Theoryofpersonality
- 12. ClinicalPsychologyincludingPsychometryandPsychodiagnostics
- 13. TransculturalPsychiatry
- 14. ResearchMethodologyandStatistics
- 15. Psychodynamics
- 16. Psychiatricassessment(includingHistoryTaking,NeurologicalExamination,Me ntalStatusExamination,Investigations,Useofratingscales,etc.).
- 17. ClassificationInPsychiatry
- OrganicPsychiatry(includingPsychologicalFeaturesandClinicalAssessmentof Cerebrovascular Disorders, Delirium, Epilepsy, Head Injury, Headache,HIV–AIDS, Infections,etc.)
- 19. MovementDisorders(includingMedication-InducedMovement Disorders,etc)
- 20. SubstanceRelatedDisorders(including Alcohol-RelatedDisorders,Amphetamine-Related Disorders, Caffeine-Related Disorders, Cannabis-RelatedDisorders,Cocaine-Related Disorders,Hallucinogen-RelatedDisorders, Inhalant-Related Disorders, Nicotine-Related Disorders, Opioid-Related Disorders, Phencyclidine-Related Disorders, Sedative-, Hypnotic-, orAnxiolytic-RelatedDisorders,etc.)
- 21. Psychosis (including Schizophrenia, Schizophreniform Disorder,SchizoaffectiveDisorder,DelusionalDisorder,BriefPsychoticDis order,SharedPsychoticDisorder,etc).
- 22. MoodDisorders(includingDepressiveDisorders,BipolarDisorders,Cy clothymic Disorder,etc.)
- 23. Anxiety Disorders (including Panic Disorder, Agoraphobia, Phobias, Obsessive-CompulsiveDisorder, GeneralizedAnxietyDisorder, etc).
- 24. Stress and related disorders (Posttraumatic Stress Disorder, Acute StressDisorderAdjustmentDisorderetc.)
- 25. Somatoform Disorders (including Somatization Disorder, UndifferentiatedSomatoformDisorder,ConversionDisorder,PainDisorder,Hyp ochondriasis,BodyDysmorphicDisorder,etc.)
- 26. FactitiousDisorders
- 27. DissociativeDisorders(includingDissociativeAmnesia,DissociativeFugue,Dis sociativeIdentityDisorder,DepersonalizationDisorder,etc.)
- 28. Personalitydisorders
- 29. Sexual disorders, gender dysphoria and psychological issues amongLGBTQIA+groups(includingSexualDesire Disorders,Sexualarousal

Disorders,OrgasmicDisorders,SexualPainDisorders,Vaginismus,Paraphilias, etc)

- 30. EatingDisorders(including AnorexiaNervosa,BulimiaNervosa,etc.)
- SleepDisorders(includingInsomnia,Narcolepsy,Breathing-RelatedSleepDisorders, Circadian Rhythm Sleep Disorders, Parasomnias, NightmareDisorder,SleepTerrorDisorder,SleepwalkingDisorder,etc.)
- 32. Impulse-Control Disorders (including Intermittent Explosive Disorder,Kleptomania,Pyromania,PathologicalGambling,Trichotilloma nia,etc
- 33. PsychosomaticDisordersincludingConsultationLiaisonpsychiatry
- 34. Miscellaneous:Non-

compliance,Malingering,AntisocialBehaviour,BorderlineIntellectualFunctioni ng,Age-RelatedCognitiveDecline,Bereavement [including Death], Academic Problems, Occupational Problems,Identity Problems, Religious or Spiritual Problems, Acculturation Problems,Phase ofLifeProblems,Chronic FatigueSyndrome,etc.)

- 35. Abuse(Physical/Sexual)orNeglectOfChild/Adult
- 36. CultureBoundSyndromes
- 37. Pre-MenstrualDysphoricDisorder
- 38. PerinatalPsychiatry
- 39. Emergencies In Psychiatry including suicide, its management and medicolegalaspect
- 40. Psychotherapy
- 41. Psychopharmacology
- 42. Electro-Convulsive Therapy,Other brain stimulation methods (rTMS, DBS,tDCSandothers)andNeurosurgery
- 43. Child and Adolescent Psychiatry (including Learning Disorders, Motor SkillsDisorder, Communication Disorders, Pervasive Developmental Disorders(Autistic Disorder, Rett's Disorder, Childhood Disintegrative Disorder,Asperger's Disorder), Attention-Deficit/Hyperactivity Disorder, ConductDisorder, Oppositional Defiant Disorder, Pica, Tic Disorders, EliminationDisorders, Separation Anxiety Disorder, Selective Mutism, ReactiveAttachmentDisorderofInfancyorEarlyChildhood, StereotypicMovementDisorder,etc.)
- 44. Intellectualdisability
- 45. GeriatricPsychiatry(includingdementia,legaland ethicalissues,positivepsychiatryinaging,psychiatricaspectsoflongtermcar e)
- 46. Communitypsychiatry

- 47. Rehabilitationofpsychiatricpatients
- 48. Ethics InPsychiatry
- 49. ForensicandLegalPsychiatry(includingMentalHealthCareAct,PersonswithDisab ilityAct,NarcoticDrugsand PsychotropicSubstanceActetc.)

#### Thestudentmayknowthefollowing:

- 1. HistoryofPsychiatry
- 2. Epidemiology
- 3. Mind -theevolvingconcepts
- 4. Psychiatryrating scales
- 5. PlaceboEffect
- 6. SexandGenderIssuesinPsychiatry
- 7. Psychosurgery

### **TEACHINGANDLEARNINGMETHODS**

#### **Teaching methodology**

1. Lectures: Lectures are to be kept to a minimum. They may, however, be employed for teaching certain topics. Lectures may be didactic or integrated. Didactic lectures are of least importance; small group discussion such as seminars, journal clubs, symposia, reviews and guest lecturers should get priority for theoretical

knowledge.Bedsideteaching,grandrounds,structuredinteractivegroupdiscussionsandc linical demonstrations should be the hallmark of clinical/practical learning. Thestudent should have hands-on training in performing various procedures and abilitytointerpretvarioustests/investigations.Exposuretonewerspecializeddiagnostic/t herapeuticproceduresconcerningthesubjectshouldbegiven.Selflearning toolslike assignmentsand casebaselearningmaybepromoted.

Thepostgraduatestudentshouldhaveknowledgeof:

- Psycho-pharmacology and broadening the treatment optionsusingmedicines.
- Neuro-imagingtechniquestounderstandbehaviourandpsychiatricillness.
- Community-Psychiatry.
- Functioningofpsychiatrichospital.

Community Psychiatry should go beyond familiarization with the National MentalHealth Programme.The post graduate student should have hands on experiencewith:

- Trainingprogrammesforprimarycarephysicians
- Organizing MentalHealthCamps

- CarryingoutHealthEducationActivities
- Forensic/LegalPsychiatry
- IntegrationofMentalHealthCarewithGeneralHealthCare
- 2. **Thesiswriting:**Thesiswritingiscompulsory.
- 3. **Research Methodology:** The student should know the basic concepts of researchmethodology and biostatistics, plan a research project, understand ethical issues ofresearch especially invulnerable groups such as those withmental illness and intellectual disability as well as minors, be able to retrieve information from the library, use reference managers.
- 4. **Teaching skills:**The post graduate students shall be required to participate in theteachingandtrainingprogramme ofundergraduatestudentsandinterns.
- 5. Continuing Medical Education Programmes (CME): Each student should attendatleasttwoCMEprogrammes,in3years.
- 6. **Conferences:** The student should attend courses, conferences and seminars relevantto the specialty, and encouraged to make presentation in conferences
- 7. A post graduate student of a postgraduate degree course in broad specialties/superspecialties would be required to present one posterpresentation, to read one paperat a national/state conference and to present one research paper which should bepublished/acceptedforpublication/sentforpublication during the period of hispostgraduate studies so as to make him eligible to appear at the postgraduate degree examination.
- 8. **Seminars:** There should be a weekly seminar in which the PG students presentmaterial on assigned topics in rotation. It should be followed by discussion in whichall trainees are supposed to participate.Generally, the topics covered should bethosethatsupplementtheformalteachingprogramme.
- 9. **Case Conference**:A case conference shouldbe held every week where a PGstudentprepares and presents a case of academic interestby rotation anditisattendedbyallthemembers of the Department.
- 10. **Psychosomatic Rounds**: This is a presentation of a case of psychosomatic illness, or a medical illness with pronounced psychiatric problems. It should be held weeklyin collaboration with various departments and attended by the faculty and the PGstudentsofpsychiatryandtheconcernedDepartment.
- 11. **Research Forum**: There should be a monthly meeting of one hour each in whichthe PG students present their plan of research as well as the report of the completedwork of their projects. The other research scholars/staff in the department also mayparticipate in it. The faculty, PG students and the non-medical professionals shouldmake critical comments and suggestions.

- Journal Club: A monthly meeting of Journal club should be held in which a seniorPG student presents a critical evaluation of a research paper from a journal. All PGstudentsareexpectedtoattend.
- 13. **Case presentations**: All new in-patients and outpatients cases should be routinelyreviewed with one of the Consultants. In addition, the PG student is required topresentcasematerial atroutine rounds and othercase conferences.SeniorPGstudentswillconducteveningclasses onclinicaltopics.
- 14. **Extra-mural activities**: The post graduate students are encouraged to attend certainacademicactivitiesinalliedsubjectsheldoutsideparentdepartmente.g.seminars/l ecturesheld atDepartmentsofSociology,Psychology,Neurologyetc.
- 15. **Psychotherapy tutorials**: These should be held in small groups supervised by aconsultant, in which a case is presented by a PG student and psychotherapeuticmanagementdiscussed.

#### 16. Rotation:

#### ClinicalPostings

- A majortenure of posting should bein General Psychiatry. Itshould include care of in-patients, out-patients, special clinics and maintenance of case records for both in and outpatients.
- Exposureto thefollowing areasshould be given:-

#### ScheduleofclinicalpostingsforM.DPsychiatry\*(36

#### months)Area/Specialty

Ward and OPD (Concurrent) Neurology EmergencyMedicine/InternalMedicine ConsultationLiaisonPsychiatry	18months 2months 1month
	3months
PsychiatrichospitalandForensicPsychiatry	1
monthClinicalPsychology	1 month
AddictionPsychiatry	3months
ChildandAdolescentPsychiatry	3months
Communitypsychiatry	2months#
Electiveposting	
	2months(asperc
	hoiceinthesameInstit
	ute)

\*Thestateddurationcanbesubjectedtominormodifications dependingonavailableresources

# Exposuretocommunitybasedservices shouldbeintegraltovariouspostings.

# Applicable only for trainees in General Hospital Psychiatric units: Facilities for these need to be arranged.

Thepostgraduate studentin Psychiatrichospitalswouldhaveextendedperiod of exposure to consultation - liaisonpsychiatry and other medical specialties. Exposure to community based services should be integral part of various postings. The postgraduate student shall be given full responsibility for patient care and record keeping under the supervision of the senior PG students and consultants. The postgraduate

student shall also take patients for psychological interventions in an individual as wellasgroupsetting.S/hemustcompleteaminimumof100hoursofsupervisedpsychologicali nterventions.

#### • Inter-Unit Rotationofposting

Inter-unit rotation in the department should be done for a period of up to one year(divided during the first year and third year while the post graduate student staysinthe parentunitthroughout the duration of the siswork).

#### 17. Clinicalmeetings:

Thereshouldbeintra-andinter-

departmental meetings for discussing the uncommon/interesting medical problems.

#### 18. Logbook:

Each student must be asked to present a specified number of cases for clinicaldiscussion,performprocedures/presentseminars/reviewarticlesfromvariousjo urnals in inter-unit/interdepartmental teaching sessions. They should be entered inaLogBookandsignedbytheauthorizedteacherandHeadofDepartment.

19. TheDepartment should encourage e-learning activities.

Duringthetrainingprogramme, patients a fety is of paramount importance, therefore, skills are to be learnt initially on the models, later to be performed undersupervision followed by performing independently. For this purpose, provision of clinical skills laboratories in medical colleges is mandatory. Objective structured clinical examination (OSCE) modules may be developed and used inteaching.

To consider and approve the tmpte Students admitted in the 2021-22 batch as per the NMC notifications vide letter F.No. NMC23(1)(25)12021/PG/053909 dated 2211212022 and Clarification issued by NMC vide tetter F. N o. N M C/23 (1) (25) 12021 I Med. I 00 1 866 d ated 1 9 I Ot t 2023 Resolution ' with reference to the NMC notifications vide letter F.No. NMC-23(1)(25)t2021tpcto53g0g dated 2211212022 and Clarification issued by NMC vide letter F.No. NMC/23(1)(25)t2021tpcto53g0g dated 2211212022 and Clarification issued by NMC vide letter F.No.NMC/23(1)(25)t2021/Med./001g66 dated 1910112023. the District Residency Program (DRP) shall be implemented for the students admitted in 2021-22 batch onwards. The said notification and clarification from NMC were considered and passed unanimously.

The communication from National Medical Commission vide no. NMC-23 (1) (25) / 2021 / PG / 053909, dated 22.12.2022 regarding Implementation of District Residency Programme, and National Medical Commission vide no. NMC-23(1)(25)/2021/Med./001866, dated 19.01.2023 regarding Clarification on implementation of District Residency Programme, is adopted for execution.

(BOS-Ref :SBKSMIRC/Dean/Outward No.1158/2022-23, Date of Academic council : 11/02/2023) (BOM-Ref. No.: SVDU/R/2431-A/2022-23, Date of Academic council : 29/05/2023)

- (Board of Studies letter no.:SBKS/DEAN/1576/2020,dated 0/10/2021 and Vide Notification of Board of Management Resolution : Ref no. SVDU/R/1271-1/2020-21, dated - 30<sup>th</sup> December 2020)
- To introduce Basic life support (BLS) and Advanced Cardiac Life Support (ACLS) trainingforalltheFirstyearPostgraduateResidentDoctorsfromacademicyear2017-18
- (IPR) / 'Intellectual Rights To
   To
   introduce New chapter topic Property foralltheFirstyearPostgraduateResidentDoctorsfromacademicyear2020-2021 of duration of 4hrs (Board of Studies letter SBKS/DEAN/742/2021,dated 05/06/2021 no.: and Vide Notification of Board of Management Resolution Ref no.:SVDU/R/3051-1/2020-21, dated -29" July 2021)

List of topics :

- 1. Introduction-ConceptofIntellectualProperty,Historicalviewof Intellectual Property system in India and International Scenario, Evolution of Intellectual Property Laws in India, Legal basis of Intellectual Property Protection, Need for Protecting Intellectual Property, Theories on concept of property - Major IP Laws in India.
- 2. Types of IPR: Patents, Copyright, Trademark Industrial Designs, TradeSecrets.
- 3. Patents: Concept of Patent, Criteria of Patentability, Inventions NOT patentable, Process of Obtaining a Patent, Duration of Patents, Rights of Patentee, Limitation of rights, Infringement andEnforcement.
- 4. Copyrights: Meaning of Copyright, Copyright Vs. Moral rights, Copyrighteligibility,TermofCopyright,RegistrationofCopyright, Infringement andRemedies
- 5. Trademark: Meaning of Trademark, Criteria for trademark, Procedure for Trademark Registration, Term of protection, Infringement and Remedies.
- 6. Industrial Designs: Meaning of Industrial Designs, Rights in Industrial Designs: Nature, Acquisition and duration ofrights.
- 7. Trade Secrets: Meaning of Trade Secrets, Need to protectTrade secrets, Criteria of Protection, Procedure for registration, Infringement.
- 8. Commercialization of IPR: Traditional IP and Evolving IP, Assignment, Licensing, Cross License, Patent Pool, Negotiations, Defensive Publications, TechnicalDisclosures,

Patent Pooling, Patent Trolling, Brand Management, Brand and Pricing Strategies.

### ASSESSMENT

#### FORMATIVEASSESSMENT, ie., assessment during the training

Formative assessment should be continual and should assess medical knowledge, patient care, procedural & academic skills, interpersonal skills, professionalism, selfdirectedlearning and ability to practice in the system.

#### QuarterlyassessmentduringtheMDtrainingshouldbebasedon:

- 1. Journalbased/recentadvanceslearning
- 2. Patientbased/LaboratoryorSkillbasedlearning
- 3. Selfdirected learningandteaching
- 4. Departmentalandinterdepartmentallearningactivity
- 5. Externaland OutreachActivities/ CMEs
- 6. Professionalismandteamwork

# The student to be assessed periodically as per categories listed in postgraduates tudent apprais a lform (Annexure I).

#### SUMMATIVEASSESSMENT, ie., at the end of training

ThesummativeexaminationwouldbecarriedoutaspertheRulesgiveninPOSTGRADUATEMED ICALEDUCATION REGULATIONS,2000.

The examination shall be in three parts:

#### 1. Thesis

The siss hall be submitted at least six months before the Theory

andClinical/Practicalexamination.Thethesisshallbeexaminedbyaminimumofthreeexam iners; one internal and two external examiners, who shall not be the examiners for Theory and Clinical examination. A post graduate student shall be allowed to appear for the Theory and Practical/Clinical examination only after the acceptance of the Thesisby the examiners.

#### 2. TheoryExamination:

Thereshallbefourpaperseachofthreehoursduration. Pape

rI: Basic Sciences as related to

Psychiatry PaperII: Clinical Psychiatry

PaperIII: PsychiatricSpecialties

PaperIV: Recent Advances

#### 3. Clinical/PracticalandOral/vivavoceexaminationshouldconsistof:

- Presentationoflongcase of Psychiatry
- Neurologyshortcase
- Ashortcase Psychiatry
- Viva–voce

DueimportanceshouldbegiventoLogBookRecordsandday-todayobservationduringthetraining.

#### RecommendedReading

#### **Books(latestedition)**

- 1. TextbookofPsychiatryPublisher:LippincottWilliamsandWilkins,Editors:Benj amin JamesSadock,VirginiaAlcottSadock,Pedro Ruiz
- 2. KaplanandSadock'sSynopsisofPsychiatry,Editor:RJBoland,MLVerduin,PRuiz; Publisher:Wolters KluverIndia
- IntroductiontoPsychologybyCliffordT.MorganEditors:CliffordT Morgan,Richard AKing,JohnRWeiss,JohnSchopler,Publisher: MCGrawHill

- NewOxford TextbookofPsychiatryEditedby: JohnR.Geddes,NancyC.AndreasandGuyM.Goodwin,Publisher:Oxford
- 5. Stahl'sEssentialPsychopharmacology:NeuroscientificBasisandPracticalAp plications,Editor:StephenMStahl,Publisher:Cambridge
- 6. ForensicPsychiatry:RCJiloha,DKataria, PKukreti(Jaypee)
- 7. ECTadministrationmanual,NIMHANSEditors:BangaloreNGangadhar,AShy am Sundar, Jagadisha Thirthalli, Shivarama Varambally, KesavanMuralidharan, C Naveen Kumar, Preeti Sinha, Biju Viswanath, Publisher:NIMHANS
- CommunityPsychiatryinIndia(EdsChavan, Gupta, Arun, Sidana, Jadav)Jaypee.
- Fish'sClinicalPsychopathology– Signsand
  SymptomsInPsychiatryByPatriciaCasey,Editor:PatriciaCasey,Brendan
  Kelly,Publisher: TreeLifeMedia
- 10. SimsSymptoms intheMind:TextbookofDescriptivepsychopathology,Editor:FemiOyebode,Publis her:Elsevier
- 11. Bickerstaff'sNeurologicalExaminationinClinicalpractice,Editor:KameshwarPra sad,RaviYadav,JohnSpillane,Publisher:Wiley
- 12. APrimerofResearch,PublicationandPresentation:SandeepGrover, ShahulAmin,Jaypee
- 13. Maudsley'sPrescribingGuidelinesinPsychiatry,Editors:Author:DavidM.Tayl or,ThomasR.E.Barnes,AllenYoung,Publisher: Wiley
- 14. Lishman'sOrganicPsychiatryEditor:AnthonyS. David, SimonFleminger,MichaelD.Kopelman,Publisher:WileyBlackwell
- 15. Kaufman'sClinicalNeurologyforPsychiatrists,Elsevier.

#### Journals

03-05 international Journals and 02 national (all indexed) journals.

## Appendix1

	StudentappraisalformforMDinPsychiatry										
		Lessthan Satisfactory More t						ore that	an	Comments	
	Element	1 Sa	2	<b>ory</b> 3	4	5	6	sa 7	tisfacto 8	9 9	
	Scholastic Aptitudeand	I	2	3	4	5	0	1	0	9	
1	Learning										
1.1	Has Knowledge appropriateforlevel oftraining										
1.2	Participation and contributiontolearning activity (e.g., Journal Club,Seminars,CM Eetc)										
1.3	Conduct of research andother scholarly activityassigned (e.g. Posters,publicationsetc.)										
1.4	Documentation of acquisitionofcompetence(eg Logbook)										
1.5	Performanceinworkbaseda ssessments										
1.6	Self-directedLearning										
2	Careofthe patient										
2.1	Abilityto providepatientcare appropriate to level oftraining										
2.2	Abilitytoworkwithother members of the health careteam										
2.3	Ability to communicateappropriately andempathetically with patientsfamiliesand care givers										
2.4	Ability to do proceduresappropriatefort heleveloftrainingandassig nedrole										
2.5	Ability to record anddocument workaccuratelyandappropr iateforlevelof training										
2.6	Participation and contributionto health care qualityimprovement										
3	Professionalattributes										
3.1	Responsibility andaccountability										
3.2	Contributiontogrowthofle arningoftheteam										
3.3	Conduct that is ethicallyappropriate and respectful atall times										
4	Spaceforadditional comments										
5	Disposition										
	Has this assessment beendiscussedwiththetrain ee?	Yes	No								

Ifnotexplain					

Name and Signature of theassesse					
Name and Signature of theassessor					
Date					

# Module on Gender related Issues and Gender Dysphoria for the MDC urriculum of Psychiatry

At the endof the course the student will be able to:

- Demonstrate the ability to assess the gender identity of an individual and distress caused (if any) due to the individual's own gender identity in simulated environment.
- Describe and understand how to discuss sexual orientation, sexuality identity,genderidentity, aswellas intersexidentity(differences insexdevelopment)aspartofroutinehistorytaking.
- Demonstrate the ability to educate and counselindividuals or family members about intersex variations, sexual orientations, sexuality identities, genderincongruence, gender dysphoria, and gender identities. Demonstrate ability to identify when a mental health referral is needed for the above.
- Demonstrateknowledgethatconversiontherapypractices for sexualorientationorgenderidentityoronpeople withintersexvariationsisunethical.
- DescribedifferencesbetweenGenderIncongruenceandGenderDysphoria.
- Describeandunderstandgenderidentity,thebiologicalandgenderbinaries,reject ion of gender binary, gender non-conforming, gender nonbinary,androgynous,andotheridentities.
- Demonstrate the ability to educate an individual and family members that GenderIncongruence by itself is not a disorder and does not require clinical intervention.Any formofconversiontherapyis unethical.
- Discuss situations where there is a role for mental health support in GenderDysphoria i.e., discussing with family, deciding on hormonal treatments or

SexReassignmentSurgery(GenderAffirmingCareorGenderAffirmativeTherapies orGenderConfirmationSurgery).

### SubjectExpertGroupmembersforpreparationofREVISEDGuidelines for competency based postgraduate training programme forMDinPsychiatry

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