


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## Mgr university b. pharm syllabus

Can you please give me Tamil Nadu Dr.M.G.R. Medical University Bachelor of Pharmacy (B.Pharm) Anatomy Year 1, Physiology and Health Education years earlier question papers? As you want to get Tamil Nadu Dr.M.G.R. University of Medicine Bachelor of Pharmacy (B.Pharm) First Year Anatomy, Physiology and Health Education years earlier question questions so here is the same information for you: Some file contents have been provided here: For more detailed information I uploaded an independent PDF file to download: Contact Details: Tamil Nadu Nadu.M Medical University 69, Saina Guindy, Chennai, Tamil Nadu 600032 044 2235 3574 Indian Map Location: Attached Files Available for Last Download edited by Aakashd; June 7, 2019 at 05:08 PM. Dr.M.G.R. Medical University (Affiliates of Pharmacy College) Statute Received the problems of the Chancellor, presented in D.O. No. 1903/U2/90, dated 10 March 1990 and dated 31 May 1990 Secretary to tamil Governor Nadu tn308 In exercise of power conferred by Section 42 of Tamil Nadu.M 1987 (Tamil Nadu Act 37 of 1987), Governance Council Dr.M.G.R. Medical University, Chennai, herein makes the following Statutes: 1. (i) These Statutes may be called The Medical University Dr.M.G.R. (Pharmacy College Coalition) (ii) They shall come into force from the date of the equation of the Chancellor. 2. The words and phrases used in these statutes shall, unless expressly stated otherwise, have the same meaning as they referred to dr.M.G.R. Of the Medical University, Tamil Nadu, Act 1987 (Tamil Nadu Act 37 years 1987) hereafter called the Act. 3. It is necessary for the proposed pharmacy college to apply for a combination of Dr.G.R. Medical University to star in the first year B.Pharm degree course to apply for their application certificate with Dr.M.G.R. Medical University, Tamil Nadu. 4. Application For Registration Certificate shall be in writing and in Form I addressed to the Registrar of Medical Universities Dr.M.G.R., Tamil Nadu. Applications must be submitted to the University between 1 July and 31 October of the academic year before which the combination is sought. 5. The application shall contain the following details: (a) the name of the proposed Pharmacy College; (b) The address in which the College of Pharmacy shall be placed, with a telephone number, if any; (c) The number of students proposed for admlemnt in the first year of the course; (d) The availability of land, buildings and other physical infrastructure, training facilities provided to students for administration; (e) Ready-made construction areas for academic complex accommodation; (f) Residential quarters for college staff; (g) Children's playground; (h) Hostel; (i) Name of trust body or Promotion; and any other details as by Dr. Dr. Medical University, Tamil Nadu, from time to time. 6. These details also contain details of the pharmaceutical manufacturing unit where training in manufacturing and analysis for students B. Pharm for the fourth year is proposed. 7. Upon receipt of the application, the University shall examine the same and confirm whether the following conditions are necessary for the issuance of the Certificate of Registration to the proposed pharmacy college, as fulfilled: (a) The proposed pharmacy college shall have at least 20 acres (twenty acres) of land if it is located in urban or 30 acres (thirty acres) of land if it is located within the city or 30 acres (thirty acres) of land if it is located within the city or 30 acres (thirty acres) of land if it is located within the city or 30 acres (thirty acres) of land if it is located within the city or 30 acres (thirty acres) of land if it is located within the city or 30 acres (thirty acres) of land if it is located within the city or 30 (b) The Kolej applicant shall satisfy the University that the college has clear ownership of the lands without any permission and shall give the original title and such other document as the University may require from time to time in this regard. (c) The kolej applicant shall fulfill the necessary provisions for the relevant Act on subjects such as the Tamil Nadu Town Land Act (Ceilings and Regulations), 1978 [(Tamil Nadu Act 24) 1978], The Tamil Nadu Town and Country Planning Act, 1971 (Tamil Nadu Act 35, 1971) as effective, etc., and shall also ensure that the evidence produced in this regard is valid and binding on the colleges of the applicant. (d) The college of applicant shall satisfy the University that all college infrastructure facilities are on one campus and that residential quarters for staff, playgrounds and hostels are located on a separate campus, if land levels are shown in two or more places. However, the academic complex should be located in at least 5 acres for the proposed college to be located in the city of agglomeration and 10 acres when proposed to be housed in other areas. (e) The applicant's college shall be located close to a established medical college or general hospital where management has an agreement to facilitate the training of pharmacy students in clinical pharmacy subjects, hospital pharmacies, hospital administration, etc., or in an alternative pharmacy college shall have contact with a general hospital with a minimum of 100 beds. Medical colleges or general hospitals must be within 10 K.M. from the academic complex. In the case of binding general hospitals, there is binding evidence to indicate that the hospital should require to extend the necessary facilities to pharmacists in delivering training. (f) The pharmacy college shall submit an undertaking from the pharmaceutical manufacturing unit to provide 15 days of training in manufacturing and for 15 days in the analysis for fourth year student B. Pharm of the proposed college. Pharmacy colleges should have a minimum built-up area of 15,000 sq. ft. required for the first year to accommodate administrative offices, laboratories, classrooms, libraries, libraries, toilets for students and staff (separately for men and women), with proper hygiene, adequate sanitation fat, safe drinking water, adequate water supply. 8. The University, after preliminary examination, if fully satisfied, that all conditions to be fulfilled, by the applicant's college are met, shall issue a Certificate of Registration at Form II to the college of applicant to enable the college to make further arrangements to commence the course. 9. Issuance of Registration Certificate only cannot give any rights to the college of applicant to commence a Degree Course B. Pharm. 10. The applicant's college receiving the Certificate of Registration shall fulfill the following requirements to enable the University to appoint and send the inspection commission to the pharmacy college: (1) It shall obtain clearance from the Indian Pharmacy Council and also the Tamil Nadu Government, if applicable and submit the same copies to Dr.M.G.R. Medical University when applying for a temporary affiliate (2) It shall produce evidence It must also submit a letter of consent/appointment order for the employee. (3) It shall appoint a qualified Principal before the inspection commission is sent for the visit. (4) (a) It shall have the following personnel positions with the following qualifications as may be important for the first year B. Pharm undergraduate courses and such position shall be created by the management of the pharmacy college: (i) Professor-cum-Principal in any privilege in the Field of Pharmaceutical Sciences 1 position (ii) Assistant Professor of Pharmaceutical Chemistry 2 positions (iii) Assistant Professor of Mathematics 1 position, (iv) Assistant Professor of Physiology, 1 post. (v) Assistant Professor of Anatomy, 1 post. (vi) Assistant Professor of Statistics 1 post. (vii) Pharmacy Tutor (Pharmaceutical Chemistry) 4 positions. (viii) Assistant Librarian 1 position. (ix) Gas Mechanics 1 post. (x) Other Supporting Laboratory Technicians -1 Post Sweeper-1. 2. (b) Eligibility for Principal position: (i) Doctor of Philosophy at any branch of the Pharmacy; OR (c) Qualifications for professor position: (i) Doctor of Philosophy in pharmacy in their respective privileges; OR (d) Eligibility for Assistant Professor position: (i) Doctor of Philosophy in pharmacy in their respective privileges; OR M. Pharm's degree in their respective privileges; OR (e) Eligibility for Tutor post: B. Pharm. (f) Eligibility for other non-professional positions, Laboratory Supervisor: B.Sc. degree with Chemistry as the principal and Botanical or Zoological as a side; or Botanical or Zoology as the main with Chemistry or Physics as a side. (5) It shall provide budget for each year of study and a separate development budget to accommodate his shopping for him requirements specified in the second, third and fourth year of the course of study; 11. The proposed pharmacy college shall be equipped as follows: (i) Pharmaceutical/Inorganic and Organic Chemistry Teaching Facilities, Physical Chemistry, Anatomy, Physiology and Health Education, Mathematics and Bio-statistics. (ii) Adequate chemicals, equipment of glass goods and equipment required as applicable to the recommended barricades. (iii) Pharmaceutical Chemistry Laboratory with a minimum space of 80 feet x 30 feet accommodates a 40-foot x 30-foot laboratory and a balance room, preparation room, laboratory, staff room, Fume closet, etc., in the remaining space. (iv) A separate Physiological Laboratory in a minimum space of 30 feet x 40 feet with facilities for experimental physiology, smoking and eve room, frog tank and animal room. (v) All laboratories mentioned above shall have good lighting, adequate ventilation and number of doors for any emergency. (vi) Each laboratory shall be fitted with the working bench and furniture required for 30 students in batches according to standard specifications and pharmaceutical chemical laboratories shall have all the essential equipment according to the sleek. (vii) There is sufficient number of exhaust fans and fire extinguishers in each laboratory. (viii) There is a Museum-cum-demonstration anatomical hall in a minimum space of 30 feet x 40 feet. (ix) Central Library with at least 200 books for students. (x) (a) There shall be store rooms for chemicals and glass items in the minimum column of 20 feet x 30 feet. (b) A petrol gas plant should also be provided. (xi) There should be a 30-foot x 40-foot lecture hall with a seating capacity for 60 students with adequate ventilation, lighting and fan. (xii) There is a staff room for all departments with a library of divisions. (xiii) There should be a separate administrative office with a minimum space of 30 feet x 60 feet. (xiv) All such laboratories shall work at the time of inspection. (xv) There should be at least 20 chemicals, balances, vacuum pumps, 2 balances of single pan analysis with related equipment and instruments, fully installed in the room adjacent to the laboratory. (xvi) There is a separate general hall for male and female students with adequate toilet facilities. (xvii) There are spaces and equipment for additional curricular activities for students. 12. The Inspection Commission shall inspect the above facilities and report to the University on fulfilling the satisfactory requirements. 13. The Inspection Commission shall submit its report to the Registrar within 10 days after the inspection is carried out. The Commission shall state in the report, the execution, if any, in fulfilling the conditions to be satisfied and advise on the possibility of correction by the management within the time being not exceeding three months under any circumstances. 14. The University shall on the possibility and capacity of college management to correct defects indicated by the inspection commission in its report. 15. After a detailed examination of the inspection commission's report and if the University is fully satisfied about fulfilling the requirements for the first year B. Pharm undergraduate course, the University shall direct the management of the proposed Pharmacy college to pay a total of Rs. 10,000 (Rupees tenkh) Security deposits shall be invested in fixed deposits. Fixed deposit receipts must be kept in the custody of the Registrar. 16. On the remittance of Rs. 10,000 (Rupees ten lakhs only) against security deposits by the proposed college management of the University shall provide a temporary combination for the first year of B.Pharm after collecting a total of Rs. 5,000 (Rupees five thousand only) towards fees for the first year is competent for the University to withdraw the temporary coalition given here, to the management of the proposed college. 17. Interest accruing on safety deposits shall be spent on maintenance, Pharmacy colleges. The management of the Pharmacy College shall show at least atleast Rs. 4,00,000 (Rupees four lakh only) to facilitate the proper course of college pharmacy. This is only part of the liability that colleges may borne each year towards payroll to college instructors and maintenance. 18. Temporary Combination given by the University only for the first year of the B. Pharm. Degree course. After receiving intimate temporary combination for the first year of the B. Pharm degree course the management of the Pharmacy College shall automate the University that all employees mentioned in the above statute have been appointed and are in a position to take classes. 19. The University shall receive the above intimate from the Pharmacy college, issue an order to the college to acknowledge students for the first year and shall nominate a member to represent the interest of the University in the Governing Body of the College of Pharmacy. 20. (1) Members nominated by the University under statute 19 shall hold office for a period of three years. Any changes in the college Governing Body shall be reported to the University immediately. (2) The Governing Body of the College shall meet at least once in every three months to consider budgetary estimates and any other matters which may arise in its work. It will meet in May-June each year to consider the Annual Report, account statements, changes in employees, subjects or courses where fresh affiliations or approvals must be sought the following year. A copy of the notice of the meeting shall be sent to the nominee of the University, with a copy to the Registrar, at least 15 days before the date of the meeting. A copy of the minutes of the meeting shall also be sent to the nominee of the University and the Registrar within 15 days from the meeting. (3) Every college shall have a Properly formed Government Body with representatives of the teaching staff, to advise the Principal in the internal affairs of the College. The record of proceedings of the college's governing body shall be maintained by the Principal. 21. Towards the end of the first year of the B. Pharm degree course, the Pharmaceutical College shall apply to the University for a temporary combination for the second year B. Pharmacy degree courses, after creating additional infrastructure as shown below: (a) Separate Pharmaceutical Chemistry Department with a laboratory of 30 x 40 with a standard chemical laboratory work desk to accommodate 30 students in batch at a cluster There are also provisions for vacuum points and space for laboratories, staff preparation rooms and balance rooms. There should also be a Professor's room. (b) A separate laboratory of 30 x 40 for physical pharmacies and preparations with water, drainage, gas and electrical connections in the table as well as at suitable points on the walls and preparation rooms. (c) (i) A multipurpose hall with facilities for audio-visual aids for seminars, symphonies and examinations. The Hall shall have a seating capacity of 120 students. All equipment, glass goods and chemicals required for use in the second year of the course according to syllabus shall be provided. (ii) All laboratories shall be provided with- (iii) The following additional staff shall be appointed: (a) Professor of Pharmaceutical Chemistry 1 position. (b) Assistant Professor of Pharmacy 2 positions. (c) Pharmacy tutor (Pharmaceutical) 2 positions (d) Other support staff for each department/laboratory position 3. (i) Laboratory Supervisor 1 post. (ii) Technician 1 position. (iii) Sweeping 1 position. 22. The University, if fully satisfied at the inspection because it deems necessary that the conditions stated above are met by management, shall provide a temporary combination for the second year B. Pharm degree courses after taking a total of Rs. 5,000 (Rupees five thousand only) towards the fees for temporary combinations given herein by giving three months of expressing reasons to the management of the proposed college. Explanation. - A Temporary Coalition given under this statute is only for the second year of the b.unarm degree course. It should be Pharmacy college management meets the requirements to start the third year of the B.Pharm degree course at the time students appear for a second year exam. 24. Tires following additional departments with required personnel, additional laboratories and additional facilities need to be provided by Pharmaceutical College Management to be eligible to apply for a temporary combination for the third year of the course of study B. Pharm. Additional Department: (a) Pharmacological Department. (b) Pharmaceutical Department. Additional laboratories: (i) There is a 30-foot Pharmacognosy x 40-foot laboratory to accommodate no more than 30 students at a time with separate spaces for preparation rooms, laboratories, staff room, etc., 150 square feet each. It should be equipped with a Biology Type work desk with provision for gas, water, drainage and electrical connections on the table with regular lighting for microscopic work. There should be provisions for black extract curtains to the ail window. Separate sinks for washing should be provided in the preparation room. A 20-foot x 30-foot storeroom should be provided within 40 feet shall be established with furniture for raw medication displays. A 30-foot x 20-foot aseptic room should be provided with A/c units for Tissue cultural works. (ii) There should be a half-acre park to plant medicinal plants. (iii) There should be a Pharmacological department with a separate laboratory of 30' x 40' with provision for experimental pharmacology with gas, water, drainage and adequate electricity connections. Preparation rooms, laboratories, staff rooms and smoking rooms and 150 sq. ft. air conditioning should also be provided. (iv) There shall be a Pharmaceutical Department with a separate laboratory of 30' x 40' for dispensing, hospitals and clinical pharmacies with gas, water, drainage and electrical connections on the table. A preparatory room, room for laboratory staff can be provided next to the laboratory. The 30' x 40' machine room should also be provided with an electrical plug point to fix all pharmaceutical machinery as required under the syllabus and make it operate for student use. Gas and water supply with drainage should also be provided at the appropriate point. This machine room should be continuing with the Pharmaceutics laboratory. (v) Organic Chemistry Laboratory shall be used for practice in Natural Product Chemistry. 25. Equipment, glass goods, chemicals, etc., for laboratories and related departments must follow the recommended syllabus and pharmacy regulations as

