प्र



लखनक= 226003

TREAL RESIDENCE

फोन : 91-0522-2257540 फेक्स : 91-0522-2257539 देबसाइट : www.kgmcindia.edu.

2013

पत्रांक 11029/PS

दिनांक : 23/1/14

सेवा में,

प्रमुख सचिव, चिकित्सा शिक्षा अनुभाग–2 उ०प्र० शासन,लखनऊ।

महोदय.

कृपया इस कार्यालय के पत्रांक 8767/योजना एवं क्रय/2013 दिनांक 20.11.2013 का संदर्भ ग्रहण करने का कष्ट करें, जिसके द्वारा विभागाध्यक्ष, एनॉटमी विभाग के पत्र दिनांक 25.10.2013 के क्रम में अनुरोध किया गया था कि कृपया शासनादेश संख्या 1907/71-2-2013-सी.एम.यू. टी.सी. दिनांक 19.07.2013 अनुमोदित धनराशि रू.048.00 करोड़ के सापेक्ष एनॉटमी विभाग के प्लानटेशन लेंब के उपकरणों के स्थान पर नवीनतम टैक्नोलोजी को दृष्टगत रखते हुए स्वीकृत धनराशि के अन्तर्गत ही कैडवरिक लेंब की स्थापना हेतु उक्त संदर्भित पत्र में उल्लिखित उपकरणों का क्रय करने हेतु स्वीकृत प्रदान करने का कष्ट करें (सुलभ संदर्भ हेतु उक्त पत्र-की-छावा प्रति संदान्त)।

उपरोक्त के सम्बन्ध में पुनः विभागाध्यक्ष, एनॉटमी विभाग के पत्र दिनांक 25.10.2013 द्वारा उपलब्ध कराये गये प्रस्ताव को संलग्नक सिहत प्रेषित करते हुए अनुरोध है कि कृपया उपरोक्त संदर्भित शासनादेश द्वारा एनॉटमी विभाग के प्लानटेशन लेंब के उपकरणों के स्थान पर कैंडवरिक लेंब की स्थापना के लिए संदर्भित उपकरणों का क्रय करने हेतु स्वीकृत प्रदान करने का कष्ट करें जिससे नवीनतम कैंडवरिक टैक्नोलोजी के माध्यम से शैक्षणिक प्रशिक्षण एव उच्च स्तरीय शोध कार्यों को सम्पादित किया जा सके।

भवदीय

संलग्नकः उपरोक्तानुसार।

(योगेश कुमार शुक्ला) कुलसचिव

पृष्ठांकन सं0

/योजना एवं क्रय/2014 दिनांकः

प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित:-

विभागध्यक्ष, एनॉटमी विभाग, कं०जी०एम०यू०,लखनऊ।

2. मा० कुलपति जी के निजी सचिव को मा० कुलपति जी के अवलोकनार्थ।

Pour A

Phone: Office 266175

NOIPAL GOLLEGE,

No...../GA

URGENT

Dated Dec. | \$.1999.

Civil Engineer. K.G. Medical College. Lucknow.

Subject: Proposed construction of Histology Lab. in the Anatomy Department.

I am forwarding herewith letter No. 558/Anat./99-2000 dated 14.12.99 received from Head, Deptt.of Anatomy, K.G. Medical College, Lucknow, on the above subject alongwith layout plan and specification for the above Lab.

You hereby directed to inspect the site and submit your report alongwith estimate by tomorrow for the approval of the undersigned so that work may start at the earliest.

Encl: As above.

Principal, K.G. Medical College, Lucknow.

No. | | | Q | /GA of dated.

Copy forwarded to the Head, Deptt.of Anatomy, K.G. Medical College, Lucknow, for information.

Principal.
K.G. Medical College.
Lucknow.

616 1571212P

DENTAL COUNCIL OF INDIA

BDS COURSE REGULATIONS 2007



Department of Constitution of Department of Constitution of Department of Security of Department, Law, Lockney

DENTAL COUNCIL OF INDIA

Temple Lane, Kotla Road New Delhi – 110 002

- 16) DENTAL IMPLANTS Evolution of dental implants, types and materials
- 17). MECHANICS OF CUTTING Burs and points

At the end of the course the student should have the knowledge about the composition, properties, manipulative techniques and their various commercial names. The student should also acquire skills to select and use the materials appropriately for laboratory and clinical use.

RECOMMENDED BOOKS.

- Phillips Science of Dental Materials 10th edn. Kenneth J. Anusavice
- 2. Restorative Dental Materials 10 edn. Robert G. Craig
- 3 Notes on Dental Materials E.C. Combe.

7. FRE CLINICAL CONSERVATIVE DENTISTRY LABORATORY EXERCISES

- I Identification and study of handcutting instruments chisles, gingival margin trimmers, excavators and hatchet
- 2 Identification and use of rotary cutting instruments in contra angle hand pieces burs (Micromotor)
- 3 Preparation class I and extended class I and class II and MOD's and class V amounting to 10 exercises in plaster models
- 4 10 exercises in mounted extracted teeth of following class 1, 4 in number class 1 extended cavities 2, class 11, 4 in number and Class V 2 in number. Cavity preparation base application matrix and wedge placement restoration with amalgam.
- 5 Exercises on phantom head models which includes cavity preparation base and varnish application matrix and wedge placement followed by amalgam restoration.

Class I	.5
Class I with extension	2
Class II	10
Class II Mods	2
Class V and III forglass ionmers	4
Class V for amalgam	2

- Polishing of above restorations.
- Demonstration of Class III and Class V cavity preparation. For composites on extracted tooth completing the restoration.
- Polishing and finishing of the restoration of composites.
- 9 Identification and manipulation of varnish bases like Zinc Phosphate, Poly carboxylate, Glass lonomers, Zinc Oxide, Euginol cements.
- 10 Identification and manipulation of various matrices, tooth separators and materials like composites and modified glassionomer cements.

11. Cast Restoration

- 1. Preparation of Class II inlay cavity
- Fabrication of wax pattern
- 3. Sprue for inner attachment investing
- Investing of wax pattern
- 5. Finishing and cementing of class II inlay in extracted tooth.

12. Endodontics

- 1. Identification of basic endodontic instruments
- 2. Cornal access cavity preparation on extracted. Upper central incisiors
- Determination of working length.
- 4. Biomechanical preparation of root canal space of central incisor
- Obfuration of root canal spaces. Absens of cornal access cavity.
- 6. Closure of acess cavity

8. ORAL PATHOLOGY & ORAL MICROBIOLOGY

OBJECTIVES:

At the end of Oral Pathology & Oral Microbiology course, the student should be able to comprehend -

- The different types of pathological processes, that involve the oral cavity.
- The manifestations of common diseases, their diagnosis & correlation with clinical pathologica processes.

Department of Conservative Dentistry & Endodontics

Pacelty of Duncal Sciences,

K.G.'s Medical University, U.P., Lacknow

- An understanding of the oral manifestations of systemic diseases should help in correlating with the systemic physical signs & laboratory findings.
- The student should understand the underlying biological principles governing treatment of oral diseases.
- 5. The principles of certain basic aspects of Forensic Odontology.

<u>SKILLS:</u>

1. Microscopic study of common lesions affecting oral tissues through microscopic slides & projection slides.

independently by each examiner. In order to avoid vagueness and to maintain uniformity of standard and coverage, questions can be pre-formulated before administering them to each student. Twenty marks are exclusively allotted for viva voce and that can be divided equally amongst the examiners, i.e., 10 marks per examiner.

MARKS DISTRIBUTION IN EACH SUBJECT:

Each subject shall have a maximum of 200 marks.

Theory	100
Practical/ Clinical	100

Theory - 100		Practicals/ clinicals - 100	
University written exam	70	University Exam	90
Viva Voce Internal assessment (Written)	20 10	Internal assessment (Written)	10
Total	100		100
1000			

Practical and Viva Voce Only in University Examination

Pre-clinical Prosthodontics

I I C CAMPILLOCK I I I C		
Pre-clinical Conservative	Dentistry.	
Internal Assessment	-	20
Practical	-	60
Viva Voce	-	20
		100



Criteria for a pass:

Fifty percent of the total marks in any subject computed as aggregate for theory, i.e., written, viva voce and internal assessment and practicals including internal assessment, separately is essential for a pass in all years of study.

For declaration of pass in a subject, a candidate shall secure 50% marks in the University examination both in Theory and Practical/ Clinical examinations separately, as stipulated below:

- A candidate shall secure 50% marks in aggregate in University theory including Viva Voce and Internal assessment obtained in University written examination combined together.
- In the University Practical/ clinical examination, a candidate shall secure 50% of University practical marks and Internal Assessment combined together.
- In case of pre clinical Prosthetic Dentistry and Pre clinical conservative dentistry in II BDS, where there is no written examination, minimum for pass is 50% of marks in Practical and Viva voce combined together in University examination including Internal Assessment i.e. 50/100 marks.
- Successful candidates who obtain 65% of the total marks or more shall be declared to have passed the examination in First Class. Other successful candidates will be placed in Second Class. A candidate who obtains 75% and above is eligible for Distinction. Only those candidates who pass the whole examination in the first attempt will be eligible for distinction or class.
- First Class and Distinction etc. to be awarded by the University as per their respective rules.

Grace Marks: Grace marks upto a maximum of 5 marks may be awarded to students who have failed only in one subject but passed in all other subjects.

Re-evaluation: The objective of re-evaluation is to ensure that the student receives a fair evaluation in the university examination and to minimize human error and extenuating circumstances. There shall be two mechanisms for this purpose.

- 1. **Re-totaling:** The University on application and remittance of a stipulated fee to be prescribed by the university, shall permit a recounting or opportunity to recount the marks received for various questions in an answer paper/ papers for theory of all subjects for which the candidate has appeared in the university examination. Any error in addition of the marks awarded if identified should be suitably rectified.
- 2. **Re-evaluation:** Re-evaluation of theory papers in all years of study of the BDS course may be permissible by the university on application and remittance of a prescribed fee. Such answer script shall be re-evaluated by not less than two duly qualified examiners and the average obtained shall be awarded to the candidate and the result accordingly reconsidered. However in those universities where double evaluation provision exists, this provision of re-evaluation will not be applicable.