



# ACHARYA NARENDRA DEV COLLEGE (UNIVERSITY OF DELHI)

The College is running following research and innovation laboratories.

- (i) Material Science
- (ii) Polymer Research
- (iii) Environmental Monitoring and Assessment
- (iv) Sensing Materials & Devices
- (v) Think Lab
- (vi) CUBE Lab
- (vii) OPEN Lab
- (viii) Ciliate Biology
- (ix) Anti-mycobacterial Drug Discovery
- (x) Chemical Biology
- (xi) Insect Vector & Pests
- (xii) Microbial Technology
- (xiii) Chandra Computational
- (xiv) Mathematics Research Centre
- (xv) Inorganic Chemistry

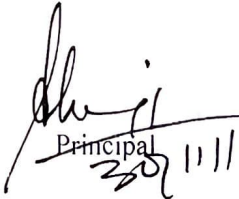
College has 14 Ph.D. students pursuing their research work under the supervision of 09 University recognized supervisors. Many UG students also work on various projects in these research laboratories.

Small requirements from these laboratories keep coming from time to time. The Finance Committee of the college while deliberating on the requirements of two such research laboratories at its meeting held on Friday, November 25, 2016 has recommended setting of a Research Contingency Grant. This grant will facilitate smooth running of these research and innovation laboratories. Hence, the Finance Committee has recommended that a research contingency grant amounting to a maximum of Rs. 15,000/- (per annum) per laboratory may be sanctioned to each of these research and innovation laboratories.

In the light of the recommendation of the Finance Committee, it is requested to grant permission to establish the research contingency grant from Student Welfare Fund (Society Account).

Submitted to the Chairperson, Governing Body for approval.

  
Chairperson  
Governing Body

  
Principal  
20/11/16

# Finance Committee

A meeting of the Finance Committee was held on 25/11/2016 (Friday) in the Committee Room at 12:30 hours. The following

members were present -

- 1) Dr. Amit Garg. Amit  
25/11/16
- 2) Dr. ARJIT CHANDHURI Arjit  
25/11/16.
- 3) DR. SEEMA MAKHIA Seema  
25/11/16
- 4) Dr. Roopesh Talmi Roopesh Talmi  
25/11/16
- 5) Dr. Sandeep Goel Sandeep  
25/11/16
- 6) Dr. Udaybis Singh Udaybis  
25/11/16
- 7) Dr. Seema Gupta Seema  
25/11/16

- a) The FC discussed the online UPS requirement of the library and recommends purchase of 2KVA capacity with 30 minute backup through DGS & D rate contract.
- b) Since 1<sup>st</sup> Grant of Rs 20 Lakhs for Non-recurring purchase is received from DHE keeping in record committed expenditure of furniture & fixture items, the FC decided to allocate the available funds as under [Rs 20,00,000 / + revalidated amount of last year].
  - (i) Electronics - Rs 2,50,000/-
  - (ii) Computer Science - NIL [as items require IT approval from DHE].
  - (iii) Chemistry - Rs 2,50,000/-
  - (iv) Zoology - Rs. 2,11,500/-
  - (v) Botany - Rs 2,50,000/-



Instrumentation Lab (PS+LS) - 4,00,000/-

(iii) Biomedical Science - Rs 2,50,000/-

(ix) Library - Rs 5,00,000/-

c) The FC also approved floating of rate-contract for the purchase of HPLC printer cartridges that are required across various departments in the college.

d) Budget proposal floated by the sports committee for 2016-17 for Rs 9,44,150/- was approved by the FC.

e) The FC is in receipt of two requirements fromiliate Biology Lab and Antimycobacterial Drug Discovery Lab. for furniture and other items. The FC recommends establishment of a Research Contingency grant since the college has a number of research laboratories as listed below:-

- (i) Material Science
- (ii) Polymer Research.
- (iii) Environmental Monitoring and Assessment
- (iv) Sensing Materials & Devices
- (v) Think Lab.
- (vi) CUBE - Lab.
- (vii) OPEN - Lab.
- (viii) Aliate Biology
- (ix) Antimycobacterial Drug Discovery
- (x) Chemical Biology
- (xi) Insect vector & Pests
- (xii) Microbial Technology
- (xiii) Chandra Computational.
- (xiv) Mathematics Research Centre.
- (xv) Inorganic Chemistry

Since requirements from the aforementioned laboratories keep coming from time to time hence FC recommends a research working grant amounting to Rs 15000/- (per annum) for each of the research laboratories. Other essential items required in these research laboratories would separately assessed and processed.

Udaisi Anand  
25/11/16 25/11/16

Pradyumn  
25/11/16

Anand  
25/11/16

Syaf  
25/11/16

Kuph  
25/11/16

Smehy  
25/11/16

Submitted to the Principal for approval

(e) upto a maximum of Rs 15,000/- per.  
We may seek CB's permission for item (e). Rest approved.

Abhi  
25/11/16

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