CEYLON UNIVERSITY CALLEGE



Prospectus

1936-37.

Published by Authority.

PRINTED AT THE CEYLON GOVERNMENT PRESS. COLOMBO.

J. N. 57965-605 (5/36)

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CEYLON UNIVERSITY COLLEGE.

FOUNDED 1921.

CALENDAR FOR 1936

Students are requested to check the dates given in this Calendar by Announcements appearing in the "Government Gazette."

```
1936.
                    Last day for payment of fees for first term, 1936-37.
             1
July
                     College Year 1936-37 and first term begin.
            14
July
                     Pre-Medical Examination begins.
            10
September
                     First term ends.
            19
September
                     Last day for payment of fees for second term.
October
             5
                   . Second term begins.
            13
October
                     Last day for entry for London B.A. and B.Sc. Examinations.
            26
October
                     Last day for entry for the London Intermediate Expinination
November
                       in Arts (Special Languages).
                     Second term ends.
            19
December
   1937.
                     Last day for payment of fees for third term.
              3
January
                 ...
                     Third term begins.
              7
January
                 . . .
                     Last day for entry for the London Intermediate Examination
            27
January
                       in Arts, Science, and Economics, and for Medical Degrees.
                     Last day for receipt of applications for the University
             15
February
                        College Scholarship Examination.
                      Third term ends.
             24
March
                      University College Scholarshep Examination begins.
March
             30
                      Last day for receiving applications for admission to the
May
                        College for the College Year 1937-38.
                     Pre-Medical Examination begins.
June
                      London B.A. and B.Sc. Examinations begin.
June
             14
                     Last day for payment of fees for first term, 1937-38.
             30
June
                 •••
                      London Intermediate Examinations in Arts and Science
July
              5
                        and first M.B. Examination begin.
                      London Intermediate Science (Economics) Examination
              5
July
                         begins.
                      Second M.B. Part I. Examination begins.
 July
   Note.—The College will be closed on Public Holidays. The following is a
 schedule of Public Holidays in Ceylon:-
```

From December 24 to the following January 2 (both days inclusive).

The Tamil Thai Pongal Day.

Maundy Thursday, Good Friday and the day following.

Easter Monday.

Hindu New Year's Day.

The day following the end of Ramazan (to be fixed by the Governor by fixed in the Gazette).

The Birthday of His Majesty the King.

The Full Moon Day of the Sinhalese month Wesak and the day following.

The Muslim Hadji Festival Day.

he Full Moon Day of the Sinhalese month Poson.

The New Moon Day of the Tamel month Adi

AHISTORY OF THE COLLEGE.

The project of a University for Ceylon dates back to the early nineties, when a Cylon University Association was formed, led by the late Sir Ponnambalam Archachalam. But it was not early 1911 that the project began to take definite shape. In June, 1911, Sir Henry McCallum appointed a Committee to inquire into the question of secondary and higher education in the Island. The Commended the establishment of a University College, in which the higher education of the Island should be concentrated. They found that in the absence of a University College an inordinate amount of the time of the best terchers in each school was devoted to preparing classes for the London Examinations, which consisted a times of only a single pupil, and seldom of more than three or four. The absence of a University College left a serious gap in the educational system of the Island. They felt also that such an institution would have t value for certain branches of the medical courses and for teachers in training.

The Governor, Sir Henry McCallum, adopted the Committee's recommendato s. and formulated, among others, the following proposals:—

(1) That a University College be established in Ceylon;

(2) That it be called the Ceylon University College;
(3) That, in the first place, it should be organized so as to provide for—

Higher education generally;

Courses in Arts and Science for teachers in training; and

(iii Preliminary training of Medical Students in Chemistry, Physics, and

That hostels be provided by Government and be leased by Government to different religious bodies.

The proposals were submitted to the Secretary of State and the Board of Education in England, who referred back the questions of the locality of the .College, its status, and the scope of its studies to the local Government. These problems were considered by Sir Robert Chalmers, who had succeeded Sir Henry MaCallum as Governor of Ceylon, and a scheme for the constitution and future development of a University College was formulated and submitted to the Secretary of State. The principal features of this scheme were as follows:

(a) A University College was to be established at Colombo;

(b) Is status, in the first instance, was to be that of a College qualified to grant diplomas, but ultimately it was to be converted into a degreegranting University;

(c) The College was to be affiliated to an English University, preferably Oxford; (d) The Royal College buildings were to be utilized and adapted for the purposes

of the new institution;

(a) The Principal was to be an administrative officer, and was not himself to hold a Professorship; the Professors were to include a Professor of Sanskrit and Pali, and the professorial staff was to be assisted by Lecturers paid ofor special courses, the proposal to employ Lecturers on sterling salaries being abandoned;

(f) The curriculum was to consist of two parts:—

- (i.) A course of a general character leading up to an Intermediate Examination; and
- (ii.) A more specialized course leading up to a final diploma in Arts, Science, or Oriental Studies;
- (g) The College was to be residential in charamer, and was to comprise Government hostels leased to educational organizations; it was proposed to aim. at the introduction of something corresponding to the Oxford Tutorial System;

(h) The government of the College was to be in the hands of a Council, and the conduct of examinations was to be left to a Board of Studies nominated

by the Council:

(i) The College was to be open to women.

The scheme was approved in its main features by the Schemetary of State. The College was not affiliated, however, to Oxford, but a Committee of the He domadal Council was appointed to co-operate with the Government of Carlon the establishment and maintenance of a College of Eniversity rank in Colombo. The question of affiliation was reserved by the University of Oxford pending experience of the institution when it should come into being. In the meantime the Oxford Committee readily lent its assistance in an advisory capacity for appointments to the staff and other matters which might be referred to it.

Governor Chalmers, before his departure from the seland, summoned a conference of the promoters of the project. At meetings held on November 22 and 23, 1915, he explained his views with regard to the proposed new College He emphasized the fact that its status as a College must be regarded as preiminary only, and that the ultimate aim was its development into a degree-granting University. He also laid stress on the necessity for hostels as an integral of the University College, and explained that it was intended that the hostels should be Government buildings, leased out to the organizations responsible for them at a low rental sufficient to cover the cost of annual maintenance. For Robert Chalmers left Ceylon before he was able to inaugurate the College.

The attempt to bring the project to fruition unhappily coincided with the universal upheaval caused by the great war. The economic stability of the world was shaken. Prices rose, including the price of building materials, and it became impossible to begin the erection of Science Laboratories, or of the new Royal College, which was to take the place of the old building now destined for the University College. The question was, however, taken up again in 1917 by Sir William Manning and the Director of Education, Mr. E. B. Denham. Provisional was made in the Estimates for 1917-18 for the erection and equipment of the new Science Laboratories and for the erection of a new building for the Royal College. The work was started in 1919, but progress was slow.

In May, 1920, the Government purchased "Regina Walauwa," now named "College House," and acting on the recommendation of Mr. Denham decided to open the University College with the least possible delay. "College House" was to be adapted for lecture rooms pending the completion of the new Royal College buildings. A Committee was appointed to draft recommendations for the courses to be given at the University College. It was proposed that the Consecutive should offer intermediate and final diplomas for courses of study similar to the syllabuses of the London University Intermediate and Final Examinations. Provision for the working of the College was made in the Estimates for 1920-21.

The College was formally opened on January 24, 1921, under the direction of Mr. E. Evans, the Acting Director of Education. Courses were offered for the London Intermediate and Final (Arts and Science) Examinations, the training of secondary teachers, the First-year Medical Examinations in Pure Science, and the London Intermediate Science (Economics) Examination. One hundred and fifteen students were registered as students of the College. The Science classes were conducted in the Government Technical Schools and the other classes in College House. At the end of the year three students were presented for the London B.Sc. Examination, all of whom passed, two of them being placed in the First Division. In the London B.A. Examination four out of the five presented secured a pass.

At the beginning of the second academic year, 1921-22, Mr. R. Marrs, M.A. (Oxon.), C.I.E., arrived and assumed charge as Principal of the University College, relieving the Director of Education of the control of the College. The teaching staff at the time consisted of a Professor of English, a Professor of Classics and Philosophy, a Professor of Modern History and Economics, a Professor of Physics, a Professor of Chemistry, a Lecturer in English, a Lecturer in Botany. a Lecturer in Zoology, two Visiting Lecturers in Mathematics, a Visiting Lecturer in Geography, and a Visiting Lecturer in Modern Languages.

A strong Council was constituted to advise the Government with regard to the general organization and administration of the College and a representative Academic Committee was appointed by the Council to make recommendations with regard to the courses of studies to be presented at the University College

and in the future University of Ceylon. The Academic Committee recommended that me proposal to introduce examinations for University College Diplomas should be granded, and that the College should continue to teach for the London University Examinations until such time as the University came into being with

its 6wn courses and degrees.

The, beginning of the academic year 1922-23 was marked by the opening of three hostels for University College students. These are, the University College Christian Hostel, the Union Hostel, and the Catholic Hostel. The movement was initiated by the Representative Council of Missions, which requested the Young Men's Christian Association to consider the possibility of opening a Univer-College Hostel in Brodie House. Proposals for the opening of such a hostel were presented to the University College Council, which recommended that Government should subsidize the hostel and further subsidize two other hostels which had been proposed, one to be instituted by the Roman Catholic authorities and the other by a body of Buddhist and Hindu gentlemen, including the late Sir P. Arunachalam, Mr. (now Sir) D. B. Jayatilaka, Mr. P. de S. Kularatne, ther prominent citizens. Government agreed to the proposal and sanctioned a sum of Rs. 16,000 as grant in aid of hostels for the year 1922-23. The Christide Hostel and the Union Hostel were opened in October, and the Catholic "Hostel in November, 1922. Details concerning these hostels are contained in Appendix IX. In every case these hostels depended for their inauguration partly on subscriptions from religious societies and private donations. The hostels are in the nature of temporary provision, and are not intended to take the place of a permanent scheme of residence. At the same time they supply a pressing need, and ensure the residence of a nucleus of students in proximity to the College. A debt of gratitude is due to the generosity of those who have contributed to the inauguration and maintenance of these hostels.

The teaching and administrative staff of the College was strengthened by the appointment in October, 1922, of a Professor of Mathematics, a Lecturer in Classics and Registrar (combined appointment), a Lecturer in Chemistry, a Lecturer in Sanskrit, Pali, and Sinhalese, two Lecturers in Mathematics and a Visiting Lecturer in Tamil.

During the year 1922-23, Honours classes were opened in Classics, History, Mathematics, and Chemistry. A one-term course in Organic Chemistry was instituted for students preparing for the second M.B. Examination (Part I.) of the University of London. Classes were also opened in Pali, Sinhalese, and Teml. The course of training for secondary teachers was abandoned, pending sanction for the appointment of suitable staff to conduct the course.

In October, 1921, instruction in science subjects was transferred from the Government Technical Schools to the new University College Laboratories which were opened by Sir William Manning on October 1, 1921. The old Royal College buildings were transferred to the University College at the beginning of October, 1923, when the Arts classes were transferred from College House to the old Royal

College class rcpms.

of D. P. Arunachalam, a member of the College Council, who had been the principal promoter of the University project and its staunch supporter in all the principal promoter of the University project and its staunch supporter in all the present was the more poignant that his decease preceded by barely two months the realization of the project to which he had so largely devoted himself; for in February, 1924, the Legislative Council of Ceylon voted the sum of Rs. 3,000,000 for the erection of the Ceylon University. A Professor of Botany and Director of Biological Laboratories, a Lecturer in

Tamil, and a Lecturer in Economics were added to the teaching staff in 1924.

The Academic year 1924-25 was marked by the departure of the Governor,

Sir William Manning, to whom the people of Ceylon are very largely indebted for the material advancement, in years of exceptional prosperity, of the University

for the material advancement, in years of exceptional prosperity, of the University project.

During the year 1925-26, the posts of Professor of Physics and Lecturers in Bo'any and English, which had become vacant, were filled by new appointments. An additional Lecturer in Classics and a Librarian were also appointed. Honours classe were opened in English, Botany, and Zoology.

127 1

An assistant Lecturer in Mathematics was appointed in August, 19:6. A Lecturer in Physics was appointed in June, 1927, an Additional Lecturer in Sanskrit, Pali, and Sinhalese in July, 1927 and A Lecturer in History in

October, 1927.

During the year 1927-28, the Department of Philosophy was separated from that of Classics, and the Principal undertook temporarily the teaching of Philosophy. On the resignation of the Lecturer in Classics and Registrar, one of the Lecturers in Mathematics was appointed Registrar in addition to his duties, and an Assistant Lecturer in Classics was appointed to fill the gap in the Classics

An Honours Class in Indo-Aryan (Sanskrit and Pali) was opened in July, 1920

and in Physics in July, 1934.

An Assistant Lecturer in Chemistry was added to the staff in October, 1928, an Assistant Lecturer in English in July, 1930, an Assistant Lecturer in Zoolog July, 1931, and an Assistant Lecturer in Physics in October, 1934.

A Lecturer in Geography, an Assistant Lecturer in History, and an Assistant

Lecturer in Economics were added to the Staff in 1935.

A Hostel for women students was opened in June, 1932, under the auspices of the Christian Council in Ceylon. It is situated in Queen's road or rost, or posite College House and supplies a pressing need of the College.

The number of students on the roll in July, 1935, was 540, including 55 women

students. The comparative figures for 1921-35 are as follows:—

	•	166	1929	•••	239
1921	•••		1930		394
1922	• • •	217			355
1923		262	1931	•••	377
1924		262	1932	•••	
1925		256	1933	***	417
	•••	313	1984		449
1926	•••	279	1935	•••	540
1927	• • • •		1000		
1928	•••	315			

The total number of students who graduated at London University from the Ceylon University College between 1921 and 1935 was 337 including 25 warmer

graduates.

The development of the College can be materially assisted by benefactions and endowments from societies, corporations, and private citizens. Assistance may take many shapes, such as the endowment of chairs in various subjects, scholarships, prizes, building funds, library donations, &c. As time and finances permit, the College, or the University when it comes into being, may be expected to add to its existing equipment provision for the teaching of Applied Sciences, and Commerce. But it cannot attain to the status of a comprehensive corporation unless the resources of the State are progressively supplemented by the resources of the private purse.

> THE PRESIDENT. His Excellency the Governor.

THE PRINCIPAL. R. Marrs, M.A. (Oxon.), C.I.E.

THE REGISTRAR. F. H. V. Gulasekharam, M.A. (Madras).

UNIVERSITY COLLEGE COUNCIL.

President: His Excellency the Governor. Chairman: The Principal, University College.

The Hon'ble the Chief Justice.

The Director of Medical and Sanitary Services.

The Director of Education. The Director of Agriculture.

The Right Rev. M. R. Carperter-Carnier, Bishop of Colombo.

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6)
The Hon'ble Sir B. B. Jayatilaka.
The Hon'ble Mr. C. W. W. Kannangara.
The Her ble Mr. W. A. de Silva.
The Hon'ble Mr. M. T. Akbar
Mr. K. Balasingham.
Mr.A. C. G. Wijeyekoon.
The Very Rev. Father M. J. Le Goc, O.M.I.
Dr. S. Č. Paul.
Mr. N. Selvadurai, M.B.E.
Mr. P. de S. Kularatne.
The Rev. P. T. Cash.
Mr. C. A. Wille.
Mr. A. Mahadeva.
Professor S. A. Pakeman, M.C.
                    Secretary: F. H. V. Gulasekharam.
                   THE ACADEMIC COMMITTEE.
The Principal, University College.
 The Director of Education.
The Principal, Government Training College.
The Principal, Royal College.
The Director of Agricultum.
The Han'ble Sir D. B. Jayatilaka, M.A. (Oxon.).
N. Selwadurai, B.A. (Madras), M.B.E.
The Ven. Archdeacon F. L. Beven, M.A. (Cantab.).
Miss G. Opie, M.A., M.Sc. (University of New Zealand).
The Very Rey. Father M. J. Le Goc, O.M.I., M.A. (Cantab.). B.Sc. (London),
   Ph.D. (Rome).
 The Registrar, Ceylon Medical College.
Professor S. A. Pakeman, M.C., E.D., M.A. (Cantab.), F.R.Hist.S.
 Professor N. G. Ball, M.A. Sc.D. (T.C.D.).
 Professor C. Suntharalingam, M.A. (Oxon.), B.Sc. (London).
 Professor S. Whiteley, M.A. (Oxon.).
 Professor A. Kandiah, A.R.C.S., D.I.C., Ph.D., D.Sc. (Lond.), A.I.C.
Trofessor J. P. Andrews, D.Sc. (London).
 Professor E. F. C. Ludowyk, B.A. (London and Cantab.).
 D. R. R. Burt, B.Sc. (St. Andrews), F.L.S., F.R.S.E.
 G. P. Malalasekara, M.A., Ph.D. (London).
             Secretary: F. H. V. Gulasekharam, M.A. (Madras).
                               THE STAFF.
    English: Professor, E. F. C. Ludowyk, B.A. (London and Cantab.).
1.
             Lecturer, H. A. Passé, B.A. (London).
             Assistant Lecturer (vacant).
2.
    Classics: Professor, S. Whiteley, M.A. (Oxon.).
             Lecturer, J. L. C. Rodrigo, M.A. (Gron).
             Assistant Lecturer, C. W. Amerasinghe, B.A. (London and
               Cantab.).
    Mathematics: Professor, C. Suntharalingam, M.A. (Oxon.), B.Sc. (London).
              Lecturer, U. D. R. Caspersz, B.Sc. (London).
              Lecturer, F. H. V. Gulasekharam, M.A. (Madras).
              Assistant Lecturer, S. Nadarasar, M.A. (Cantab.),
                (London).
    Modern History and Economics:
              Professor, S. A. Pakeman, M.C., E.D., M.A. (Cantab.),
                  F.R.Hist.S.
              Lecturer in History, J. C. De, M.A. (Calcutta), M.A. (London).
              Lecturer in Economics, B. B. Qas Gupta, M.A., Ph.D.
                (Calcutta), B.Sc. (London).
              Assistant Lecturer in History, W. J. F. LaBrooy, B.A. (Bondon).
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Assistant Lecturer in Economics, B. R. Shenoy, M.Sc. (Econs.)

(London).

5. Philosophy: The Principal. Visiting Lecturer, J. V. Dharmarajah, M.A. (London). Geography: Lecturer, A. Ginigé, M.A. (London).

6. French and German: Visiting Lecturer, Rev. P. L. Jansz, M.A. (Canta).).

Sanskrit, Pali, and Sinhalese:

Lecturer, G. P. Malalasekara, M.A., Ph.D. (London). Lecturer, Rev. R. Siddhartha, M.A. (Calcutta). Assistant Lecturer (vacant).

9. Tamil: Lecturer, K. Kanapathipillai, B.A. (London).

10. Physics: Professor, J. P. Andrews, D.Sc. (London).

Lecturer, A. W. Mailvaganam, B. K. (Cantab.), B.Sc.

don).

Assistant Lecturer, S. P. Baliga, M.A. (Madras).

Demonstrator (vacant).

11. Chemistry: Professor, A. Kandiah, A.R.C.S., D.I.C., Ph.D., D.Sc. (Lond.), A.I.C.

Lecturer, E. L. Fonseka, M.Sc. (London), A.I.C.

Assistant Lecturer, L. D. Smith, B.A., B.Sc. (London)

Demonstrator (vacant).

Botany: Professor and Director of Biological Laboratories, N. G. Ball, 12. M.A., Sc.D. (Trinity College, Dublin). Lecturer, P. C. Sarbadhikari, M.A. (Calcutta), D.I.C. Ph.D D.Sc. (London), F.L.S. Demonstrator, B. L. T. de Silva, M.Sc. (London).

Zoology: Lecturer, D. R. R. Burt, B.Sc. (St. Andrews), F.L.S., F.R.S.E. Assistant Lecturer, W. Fernando, B.Sc., Ph.D. (London). Demonstrator, P. Kirthisinghe, B.Sc. (London).

Librarian: R. S. Enright, B.A. (London), F.L.A. 14

COURSES OF STUDIES.

The College provides courses in preparation for the external degrees of the

University of London in Arts and Science.

Instruction is offered in the following subjects on the syllabuses prescribed by of London for their Intermediate and Final external Universityexaminations:-

Sanskrit, Pali, Latin, Greek, English,	Tamil, Logic, Ethics, History, Geography,	Pure Mathematics, Applied Mathematics, Physics, Chemistry, Botany,
Sinhalese,	Economics,	Zoology.

Honours courses are provided in Indo-Aryan (Sanskrit and Pali), Classics,

English, History, Mathematics, Physics, Chemistry, Botany, and Zoology.

The degree course is normally one of three years. At the end of the first year, students are expected to take the Intermediate Examinations of the University of London conducted in Ceylon. At the end of the third or fourth year they takes the Final Examinations—B.A. (General), B.A. (Honours), B.Sc. (General), B.Sc. (Special).

2. The College also provides the following courses for students who intend to

join the medical profession: -

(i.) A course in Physics, Chemistry, and Biology in preparation for the Pre-Medical Examination of the Ceylon Medical College. [For full information regarding the Pre-Medical Examination, see Appendix IV.

(ii.) A course in Physics, Chemistry, and Biology in preparation for the

first M.B. Examination of the University of London.

(iii.) A course consisting of about twenty lectures followed by practical work in Organic Chemistry in preparation for the second M.B. Examination (Part I.) of the University of London. 3. The College provides also a two-year course for a Diploma in Economics to students who have already passed the London Intermediate Examination in Science, (Economics). The course is of degree standard and specially adapted to Ceylon. [For particulars, see Appendix II.]

FEES

All University College fees must be paid into the Mercantile Bank of India, Ltd., Colombo Branch, or at any local Kachcheri, to the credit of the Ceylon Government. A form supplied by the Bank or the Kachcheri should be filled indicating for what purpose the money is paid.

Lecture Fees.—The fee for a full course, Intermediate, Final, London first M.B., or Pre-Medical is Rs. 50 for a term, payable in advance on the dates

specified in the Calendar.

Laboratory Fees.—Students offering one or more practical Science subjects will be required to pay an additional fee of Rs. 10 a term as laboratory fee for each of the following subjects:—(a) Chemistry, (b) Physics, (c) Botany, and (d) Zoology.

Rs. 30 against possible breakages. This amount will be refunded at the end of the course after breakages, if any, have been paid for. (Vide Rule 17 on

page 11-5

Fee for Single Subjects.—The fee for students not taking a complete course will be Rs. 15 per subject per term, excluding laboratory fees, which will be Rs. 10 for each Science subject. Such students will also pay a fee of admission to the College of Rs. 20 for any one year. Past students of the College who have graduated from the College and registered themselves as graduate members of the University College will be exempted from the admission fee for special subjects. The fee for registration as a graduate member of the College is Rs. 5 per annum.

Examination Fees.—All London Examination fees should be paid into the Chartered Bank of India, Colombo, to the account of the Director of Education.

The fee for the Pre-Medical examination should be credited to the account of the Ceylon Government at the General Treasury or at a local Kachcheri or at the

Mercantile Bank of India, Ltd., Colombo.

All fee receipts should be sent to the Registrar, University College.

Schedule of Examination Fees:			
3			
Lordon Intermediate Arts	•••	•••	
London Intermediate Arts, with	French or Ge	erman or a	Science
subject		•••	
London Intermediate Arts, referre	ed subject (or	dinary)	
London Intermediate Arts, referre	ed subject (F:	rench or Ger	man or
a Science subject)			
Conson Intermediate Science (Ec	onomics)		A
London Intermediate Science			
London Intermediate Science, refe	rred subject		
London B.A			
London B.A., with French or Ger	man or a Scie	encê subject	
Hondon B.Sc	ilian or a sore		
London M.B., First Examination	•••	•••	• • • •
London M.B., First Examination,		iont	•••
London M.B., Second Examination		1000	•••
The Ceylon University College Dip	loma Examın	ation in Ecol	nomics:
First entry		•••	• • • •
Second entry	S	***	•••
Pre-Medical Examination, first en	ıtry	···	• • •
second	l entry (all su	bjects)	·
	subject	•••	

^{*} An additional fee of Rs. 70, in no case returnable, is payable by candidates offering Indo-Aryan for the B.A. (Honours) examination.

RULES' FOR 'ADMISSION.

1. All applications for admission should be made to the Registrar, University College.

2. No student will be admitted to the College who has not completed his/her seventeenth year on the first day of the first month of the new academic year.

3. No student will be admitted to the Degree Courses, the Pre-Medical Course, or the London First M.B. Course, unless he has previously passed the London Matriculation Examination, or secured exemption from it.

Students who pass the June Matriculation Examination of any year will not

be admitted to the College till July of the following sear.

- 4. Students other than ordinary undergraduates may be admitted to the privileges of the College at the discretion of the Principal, and subject to the exigencies of accommodation. Such students will pay an admission fee of Example for the year, in addition to the terminal fee for each class selected.
- 5. Students admitted under the foregoing rule will be required to satisfy the Principal of their fitness to benefit by the classes proposed, and to submit acceptable testimony to their good character. Admission in all such cases lies the discretion of the Principal.
- 6. Students other than ordinary undergraduates may be admitted to courses in Oriental Languages, provided they can show that they have reached a suitable standard in those languages and have studied English up to the Matriculation (or Cambridge Senior) Standard. Such students will pay a fee of admission to the College of Rs. 10 for any one year.
- 7. At the beginning of each term a card of admission to classes, signed by the Registrar, must be obtained by each student before he can gain admission to his classes, and no such card will be issued until the fees, including the Union Society and Amalgamation Club fee (page 19), have been paid.
- 8. At the beginning of each term the card of admission must be shown to the Professor or Lecturer in each subject, who will sign it as evidence that the student has been entered on his roll.
- 9. The card of admission must be returned to the Registrar within fortnight after the beginning of each term for inspection.
- 10. Students will be allowed to attend lectures only in such courses as are entered on their cards of admission.
- 11 Students will be allowed to select their subjects for the Intermediate and Final Examinations subject to the conditions laid down by the London University, and to the approval of the Principal, who will be guided by the necessity of securing co-ordination of studies.
- 12. Admission to Honours courses is restricted to such students as are able to satisfy the Principal that they are fit to take those courses. An Honours student found not equal to Honours standard may at any time be required to attend Pass classes only.
- 13. Students who read for the Honours degree in one of the following subjects:—English, Chemistry, Physics, Botany, and Zoology, are required by the University's regulations to offer a subsidiary subject of B.A. or B.Sc. (General) standard. Students who contemplate reading for an Honours degree would be well advised to consult their Professors with regard to the subjects which they select for their Intermediate Examination. In any case the approval of the Professor or Head of department of study in charge of the student's Honours Course must be obtained for the subsidiary subject selected, where one is required.
- 14. Students who intend to read for the Honours Degree in English and advised to offer English History at the Intermediate Examination.
- 15. Every student admitted to the College, with the exception of those admitted under Rules 4 and 6, must take a full course, and attend the prescribed lectures in each subject which he selects.
- 16. An Arts student may offer a Science subject, provided the hours for that subject do not clash with the other hours of his course.

Application for change of lectures or for permission to attend additional lectures must be made in person to the Principal. No such application will be considered unless accompanied by a recommendation from the Professor or Lecturer concerned.

18. Students who have applied for admission to the College, but find themselves prevented from presenting themselves for admission on the appointed day, will not have their fees returned, unless they have notified their desire to withdraw their application for admission before the first day of the term in question.

GENERAL INFORMATION FOR STUDENTS.

No student of the College is permitted to leave Colombo while the College

is in session without the special permission of the Principal.

2. In the case of absence, students must at once notify the Registrar of the fact, and the reason for absence. If absence is protracted beyond two days, a proper Medical Certificate from a registered medical practitioner or a certificate to the satisfaction of the Principal will be required.

3. Student's suffering from infectious or contagious diseases are not allowed

to attend the College.

4. Students are liable to a fine for irregularity in attendance, neglect of work, disorderly conduct or other breach of discipline or failure to conform with the College rales. In grave cases they are liable to suspension or expulsion.

5. It is within the power of any Professor or Lecturer to suspend any student

or students from his class temporarily, pending reference to the Principal

6. It is within the power of the Principal to suspend any student for any offence, pending reference of his case to the University College Council, which may inflict such punishment, including dismissal from the College, as it may consider necessary.

7. Students who have enrolled themselves at the College for the Degree Courses or for the Pre-Medical Course, are in all cases required to attend courses

of lectures in all subjects which they choose for their examinations.

- 8. No student who has so enrolled himself may enter for any examination as a private student without the special permission of the Principal. If he so enters, he will be required to leave the College, and will not on any future occasion be re-admitted.
- 9. At the close of each session (that is, each academic year), a student who has duly performed the work of his class and has satisfied the Professor or Lecturer concerned in the year's work and in the terminal examinations will be placed in each subject in Grade A, B, or C according to his merit. No student will be allowed to enter for a public examination or to proceed to a higher class in the ensuing session unless his conduct has been satisfactory, and unless he obtains at least a C grade in each of his subjects and has attended at least 80 per cent. of the lectures (including practical classes in the case of Science subjects) prescribed for each subject. Failure to obtain a C grade in a single subject may on the recommendation of the professors and lecturers becompensated by an A grade in another subject or a B grade in each of two other subjects.
- 10. Students entering for an examination are particularly warned that receipts for fees and all certificates must be brought to the Registrar personally at least 24 hours before the last day mentioned in the Calendar or otherwise notified.
- 11. Should any student, at the end of his first year at the College, fail in more than one subject at a London Intermediate Examination, he will forfeit the privilege of reading final subjects concurrently with Intermediate, and will revert wholly to Intermediate classes. Possible exceptions will be considered on their merits.
- 12. Should any student, at the end of his second year at the College, be not allowed under rule 9 above to enter for a London Intermediate Examination, or having entered fail in more than one subject at the examination, he will be required to leave the College.

Students who in the opinion of the Principal, as advised by the Professors and Lecturers, are incapable of following a University course may at any time be required to leave the College.

Students who leave the College-withont completing their course should

formally notify the Registrar of their reason for leaving College.

15. Science students must provide themselves with separate note books for the different courses of instruction they have to attend. These note books should be regularly presented to the Professor or Lecturer for inspection.

Students of Physics and Chemistry are required to purchase their awn

boxes of weights and platinum foil and wire.

Apparatus lost or broken by a student must be replaced or paid to within fourteen days of the occurrence; otherwise he will not be allowed to attend the class at which the damage was done. In the case of valuable apparatus, the time of payment may be extended. In any case payment must be made before a certificate of attendance is issued. Payment should be made to the Head of the Department concerned, who will give a receipt for it.

Students are expected to provide themselves with the books necessary for their course (see Appendix V.). Students, who after the warning fail to provide themselves with texts of set books in any subject, render themselves

liable to suspension from classes in that subject.,

19. The sanction of the Principal must be obtained for the formation of

any Union or Society in the University College.

20. Students are required to make themselves acquainted with all rules and regulations contained in the Prospectus. The plea of ignorance cannot be accepted in the case of a breach of a rule or regulation contained in the Prospectus or otherwise notified.

SCHOLARSHIPS.

(The regulations governing the award of all Scholarships and Prizes are liable to alteration.)

I.—University College Scholarships.

Ten scholarships each of the value of Rs. 480 per annum, tenable at the University College, will be awarded on the results of an examination held annually at the University College. No scholarship will be awarded to any candidate who does not reach a sufficiently high standard. If in any year one or more scholarships remain vacant, Exhibitions each of the value of Rs. 240 per annum may be awarded on the results of the same examination.

The awards are not made solely on the aggregate of marks. (For further

particulars see Appendix I.)

Awards.

1921: Scholarships: M. W. F. Abeykoon, M. Balasundaram, T. B. Coorey, G. de Zoysa, R. G. J. Perera, P. A. Pillai, M. Roberts, N. H. Sirisoma, Miss P.

Sornacanthy, D. J. Wijeyeratne, and G. V. F. Wille.

1922: Scholarships: V. M. Asaipillai, J. L. T. E. Dassanayake, M. F. Jayaratne, H. Samaranayake, P. A. de S. Senaratne, P. O. S. Silva, and R. A. Wijevekoon. Exhibitions: W. D. Gunaratna, F. M. Pinto, M. L. M. Salgado, and T. Suhayb.

1923: Scholarships: E. F. C. Ludowyk, H. E. Peiris, M. C. Sansoni, and T. E. Exhibitions: A. W. H. Abeysundera, K. Alvapillai, S. Kathigesu, A. W. Mailvaganam, W. W. Mutturajah, A. Nadarajah, B. E. R. Peiris, C. C. Saba-

ratnam, M. Somasuntharan, and W. J. A. van Langenberg.

1924: Scholarships: A. W. Mailvaganam, C. C. Sabaratnam, W. J. A. van Langenberg, and G. E. N. Wille. Exhibitions: C. W. Amerasinghe, B? C. Anghie, J. C. Chanmugam, M. K. de Silva, W. J. V. Fonseka, S. I. Pinto, B. W. Rubesinghe, and R. H. Wickremasinghe.

1925: Scholarships: E. J. Coorey, C. R. de Silva, F. H. Gunasekera, C. J. Oorloff, S. I. Pinto, and R. H. Wickremasinghe. Exhibitions: W. P. L. Abhayaratha, S. D. J. Edward, W. Fernando, T. Nalliah, S. Nicholas, Miss W. Rodrigo, H. E. Seneviratne, and D. E. Weerakoon.

1926: Scholarships: S. C. Fernando, P. Navaratnarajah, E. O. E. Pereira, T. L. Peries, A. V. Richards, and A. Sittampalam. Exhibitions: R. H. Dias-Abeyesinghe, B. A. Mendis, P. Ragupathy, C. E. Rubesinghe, T. Sivapragasam,

S. Thangarajah, G. Thomas, and M. D. A. Weerasooriya.

1927: Scholar hips. Miss M. L. J. Perera, S. W. Peiris, C. E. Rubesinghe, and P. H. Wickremasinghe. Exhibitions: Miss D. E. L. Abeyesekera, P. S. W. Tooray, W. S. A. Goonesekera, D. St. C. B. Janszé, F. R. Jayasuriya, and G. D. Somasuntharam.

1928: Scholarships: C. O. Cooray, V. S. M. de Mel, R. A. de Rosayro, M. Fernando, W. J. F. LaBrooy, D. G. Misso, and D. L. F. Pedris. Exhibitions: L. K. Gunatunga, D. E. Hettiarachi, F. C. Salgado, T. Sivapragasapillai, Miss. Y. P. J. Thamotheram, and A. van Langenberg.

1929: Scholarships: C. L. Abeynaike, D. P. Jayasekera, A. G. O. Perera, M. S. J. Savundranayagam, and N. S. Wickramasinghe Exhibitions: M. A. Azeez, B. A. Baptist, F. B. Bhareti, N. L. Jansz, Miss M. J. E. Perera, and S. Siyapragasam.

1930: Scholarships: M. L. D. Caspersz, C. J. Gulasekharam, K. Kanagasundaram, K. G. Karunaratne, P. U. Ratnatunga, F. A. P. Savundranayagam, and S. Sivapragasam. Exhibitions: H. J. Balmond, C. P. de Silva, L. Piyasena, E. A. X. A. Rajakarier, F. D. L. Ratnaike, and G. A. C. Sirimanne.

1931: Scholarships: H. S. Amerasinghe, L. A. D. I. Ekanayake, C. E. P. Jayasuriya, M.ss E. H. G. LaBrooy, S. Sittampalam, and V. L. Wirasinha.

Exhibitions: A. T. A. de Souza, G. S. Jayasuriya, and M. P. Spencer.

1932: Scholarships: A. S. Kohobanwickrema, N. Nagenthiram, H. A. Perera, R. T. Ratnatunga, K. Satchithananda, and H. B. de Silva. Exhibitions: V. E. H. de Mel, G. A. D. H. de Silva, Miss A. P. Dharmakirti, P. Kandiah, A. B. Perera, H. R. Perera, G. P. Tambyah, and G. D. Welcome.

1933: Scholarships: D. Gurukanda, A. I. E. de Silva, G. Q. Perera, A. O. Wirasinghe, A. B. S. N. Pullenayagam, I. M. de Silva. Exhibitions: Miss E. N. Christoffelsz, C. N. V. Fernando, M. J. Perera, S. Jayaverasingham, Miss E. S. Asirwatham, A. Mandaleswaram, N. K. T. Chandrasekera, J. B. Ekanayake.

1934: Scholarships: Miss P. T. Dickman, R. D. P. Paulusz, K. Kandiah, K. Muragesan, P. Narendranathan, J. B. Ekanayake. Exhibitions: W. A. Wijesinha, A. N. I. Perera, D. R. Umagiliya, Miss D. V. V. Goonetilleke, E. C.

Ahlip, C. Balasingham, E. B. Tisseverasinghe, M. J. Thambimuttu.

1935: Scholarships: A. E. Gogerly, L. B. D. Lionel, A. C. J. Weerakoon, S. J. Bocks, C. Sivagnanam, N. Manicka Idaikkadar, E. B. Tisseverasinghe. Exhibitions: P. Thrunavukarasoe, R. Raja Indra, K. J. Welcome, C. G. Strange, P. Siva-ubramaniam, J. B. Samarakoon.

1936: Scholarships: C. J. Eliezer, R. E. C. I. Ekanayake, D. V. A. S. Amarasekera. Exhibitions: J. M. Kantawala, C. H. M. P. Fernando, M. G. V. P. Samarasinghe, J. E. Jayasuriya, Miss M. M. Dharmaratne, Miss M. I. Wijeyesekera, Miss K. Crossette-Thambyah, C. L. de Silva, C. J. T. Thamotheram,

II.—FREE STUDENTSHIPS.

Three free studentships, tenable for two years at the University College, are awarded annually to the two boys and the girl who pass highest in the Cambridge Senior Certificate Examination, provided that the pass in each case, qualifies for exemption from the London Matriculation Examination. Candidates, who have completed their 19th year on the date of the examination, or who have previously sat for the London Matriculation or Intermediate Examination, or whose parents are in receipt of an income exceeding Rs. 6,000 per annum from all sources, are not Aligible for these studentships. The

duration of the studentship will be extended to a further period of one year, subject to the good conduct and progress of the holder. No student will be allowed to hold a free studentship in addition to an Open Scholarship or Exhibition at the University College.

Awards: 1921, C. B. P. Perera. 1922, E. A. Wijesooriya, M. L. M. Salgado, Miss C. H. A. Paulusz. 1923, V. Carthigesapillai, Miss C. D. Jayawardena. 1924, D. S. Jayawickrema, S. C. Fernando. 1925, A. Sittampalam, Miss M. E. Silva. 1926, W. S. A. Goonesekera, D. St. C. B. Janszé, Miss M. F. C. Weerasooriya. 1927, Miss E. M. Siebel. 1928, K. G. Karunaratna, A. A. Hoover, Miss D. Gunawardena.

1929, T. Nallaiah, V. L. Wirasinha, Miss A. P. M. Oorloff. 1930, H. A. Perera, S. Ponnampalam, Miss K. T. Perera. 1931, V. Sivaguru, Miss G. E. A. Sathianathan. 1932, P. Narendranathan, P. H. D. Silva, Miss V. Goonewardena. 1933, S. J. Bocks, J. E. Jayasuriya, Miss M. K. M. Cadiramen. 1934, N. Sivarathinam, A. G. P. Piyadasa, 1935, P. D. A. Norbert,

Miss C. Wickremastriya.

III.—SIR H. M. FERNANDO AGRICULTURAL SCHOLARSHIP.

A scholarship of the annual value of Rs. 200, tenable at the University College, will be awarded to the student who passes the Cambridge Senior Examination with exemption from the London Matriculation obtaining the highest marks in Botany and either Chemistry or Rural Science. The following conditions govern the award of the scholarship:—

(1) It is open only to male students who will be under 19 years of age on the first day of the month of July of the year in which they enter the University College.

(2) The scholarship is tenable for three years provided the holder's progress in his studies continues satisfactory, and is payable at the rate of Rs. 66.66 per terms.

(3) The holder is required to take up the Final Examination in Science, of the University of London, offering Chemistry and either Botany or Zoology as subjects and to enter for a scholarship, if any, awarded on the results of this examination.

 Awards: 1922, C. Amirthalingam.
 1928, G. R. M. Fernando.

 1924 (No award).
 1929, S. E. Dias.

 1925, E. W. de Zoysa.
 1930, K. Satchithananda.

 R. Lysons.
 1931, T. M. Jayawardena.

 1926, V. Kulanayagam.
 1932, W. R. N. Nathanief.

 1927, M. Fernando.
 1934, K. G. Jayasekera.

1935, B. A. Abeywickrema.

IV.—Arthur Lambert Rupesinghe Memorial Scholarship.

The late Mr. G. L. Rupesingue left in his will a sum of Rs. 5,000 for the establishment of a scholarship at the University College in memory of his brother, Mr. Arthur Lambert Rupesinghe. The scholarship which is approximately of the value of Rs. 250 per annum and is tenable for two years, will be awarded biennially by the Director of Education on the recommendation of the Principal, University College, to a student of the University College at the end of his first or second year in a Final class of a Pass or Honours course. In making his recommendation the Principal, University College will take into account the

student's record at the University College, his willingness to reside in a Hostel, and his parents' income. The holder of this scholarship shall not hold at the sanle time another scholarship or an exhibition or a free-studentship.

Awards: 1934, A. Vaidialingam, C. Charavanapavan.

V.—Government University Scholarships.

Four scholarships of the annual value of £300, tenable for two years, together with an outfit allowance of Rs. 750 and a second class passage to proceed to the Bridsh Isles, will be awarded annually, until further notice, to students of the University College for the purpose of prosecuting their studies at a University in the United Kingdom.

The scholarships will be awarded on the results of the Final Honours Exami-

nations of the London University, as follows:—

(c) One scholarship to the candidate recommended by the authorities of the University of London as the most meritorious candidate of those who have appeared for the B.A. Honours Examination in an Arts subject (excluding Oriental Languages and Mathematics).

(*) One scholarship to the candidate recommended by the authorities of the University of London as the most meritorious candidate of those who have appeared for the B.A. Honours Examination in Oriental

languages.

(c) One scholarship to the candidate recommended by the authorities of the University of London as the most meritorious candidate of those who have appeared for the B.Sc. Special Examination in a Science

subject (excluding Mathematics).

(d) One scholarship to the candidate recommended by the authorities of the University of London as the most meritorious candidate of those who have appeared for the B.A. Honours or the B.Sc. Special Examination in Mathematics. Candidates for this scholarship must, on each occasion on which they compete for the scholarship, take Part I. of the examination in accordance with the regulations of the University of London. Part II. is optional for the scholarship, and, if it is taken by a candidate, the authorities of the University may in making their recommendation consider the work of the candidate as a whole in both the Parts.

(For regulations governing the awards of these Scholarships, see Appendix III.)

VI.—THE CEYLON MEDICAL COLLEGE ENTRANCE SCHOLARSHIP.

This Scholarship is awarded annually to the candidate who stands first in the June Pre-Medical Examination, provided a sufficient standard has been attained. No candidate will be eligible for the scholarship who has completed his or her nineteenth year on the first day of the examination.

Rules.

- 1. The winner of the scholarship will be entitled to free education in the Teylon Medical College for two years, and he will not be required to pay lecture, registration, library, microscope, anatomical, or examination fees during this period.
- 2. This scholarship ceases at the end of the second year, and the scholar is no longer exempt from payment of such College fees as may be subsequently due.
- 3. In the event of the conduct or progress of the scholar being unsatisfactory this scholarship may be cancelled.
- 4. In the event of the scholar failing to pass the First Professional Examination at the end of his second year, he will be required to pay for such courses of instruction as he is ordered by the Examinars to retake, and subsequently to pay

the ordinary fees due on account of the third, fourth, and fifth year courses of study.

Awards: 1922, S. Vettivelu.
1925, R. O. de A. Seneviratne.
1926 (No award).
1927 (No award).
1928, S. A. L. Pullenayagam.
1929 (No award).

VII.—THE CEYLON MEDICAL COLLEGE BURSARIES.

Two Bursaries for poor and deserving students are available each year to cover the cost of the Pre-Medical and Medical Courses. In addition one Bursary

is available annually for a woman student.

The award of these Bursaries will be made by the Medical College Coursily, subject to approval by Government, at the close of the Pre-Medical Course, and no candidate will be eligible unless he (or she) has passed the Pre-Medical Examination. In the case of men students this examination must have been passed at the end of the first year; in the case of women students, by the end of the second year. Successful candidates for these Bursaries will have the fees for the Pre-Medical Course refunded.

Rules.

1. Candidates may be of any race, but must have been born either in Eeylo

or of at least one Ceylonese parent.

2. Candidates must be not less than 17 and not more than 21 years of age at the time of entering University College, must be physically fit for a medical career, of good character, and of the necessary standard of general education required for entrance to University College, *i.e.*, London Matriculation or examination giving exemption therefrom.

3. Certificates proving the particulars required by Rule 2 must be furnished

in submitting an application for a Bursary.

4. Preference will be given to such candidates as appear to the Council by their superior attainments and promise of usefulness to be more deserving of

the advantage of these Bursaries.

5. No candidate will be eligible unless his or her parents or guardians produce evidence to the satisfaction of the Council that they are unable to pay Medical College fees for such candidates, and they may be required to do so subsequently from time to time.

6. In the event of failure to pass examinations at the correct time, any

Bursary may be withdrawn by the Council.

7. The holder of a Bursary cannot at the same time hold the entrance or First Professional Scholarship, but the Bursary will lapse during the period covered by the scholarship.

8. Canvassing of members of the Ceylon Medical College Council by

candidates or on their behalf will disqualify any candidate.

Awards: 1927, J. F. W. Balachandra, 1 C. L. Bartholomeusz, S. Nadarajah, Miss E. K. Mendis. 1928, S. S. P. de Silva, A. L. Melder, V. J. R. Muttukumaru. G. N. R. Nathaniel, Miss E. M. Siebel. 1930, Miss M. S. G. Jayamaha, Miss D. P. Gunawardena, S. Sandarasagara, A. Sinnatâmby, K. Nadarajah, R. L. Amarasinghe, T. Chelvarajah, S. Fernando.

1931, Miss E. D. C. Salgado.
G. G. N. de Silva,
D. B. Gunasekera.
1932, Miss R. Perumal,
S. Suppiah.
1933, S. E. Seneviratne,
R. C. J. Rustomjee.
1934, G. C. I. de Silva,
A. Nagendra,
Miss N. C. Perera.
1935, D. J. Attygalle,
C. Sivagnanam

Miss N. Chelliah

ÄNNUAL PRIZES AND MEDALS.

Coomaraswamy Prize.—This prize was founded by the late Sir Ponnam. balam Arunachalam in memory of the late Sir M. Coomaraswamy for the best student in Science. Endowment Rs. 3,000. Until further notice, the prize will be awarded annually on the recommendation of the University of London to the best candidate from the Ceylon University College, who, on the occasion of his first attempt at the London B.Sc. Special Examination, obtains a first or second class with Botany, Chemistry, Physics, or Zoology as his principal subject.

The prize will be given in the form of an order on a bookseller for books

selected by the candidate with the approval of the Principal, University College.

Awards: 1922, T. A. Karalakulasin-1929, L. D. Smith. 1930, H. Lourensz. gham. 1923, P. A. Pillai. 1924, R. H. Paul. 1931, M. Fernando. 1932, B. A. Baptist. 1933, A. A. Hoover. 1925, H. E. Peries. 1926, M. L. M. Salgado. 1934 (No award). 1927, B. W. Rubesinghe. 1935, L. J. D. Fernando. 1928, W. Fernando.

Charles de Abrew Prize for Philosophy.—This prize was founded by Mr. Peter de Abrew in memory of the late Mr. Charles de Abrew for the best student in Philosophy. Endowment Rs. 3,000. The prize is awarded to the undergraduate student of the University College who passes the London B.A. (General) Examination with the highest marks in Ethics, provided that (a) he passes the whole examination in the First Division and (b) he secures marks in Ethics of the First Division standard.

Award: 1923, G de Soyza.

Muncherji Framji Khan Gold Medal for Education.—This was founded by Mrs. F. P. Khan in memory of her father, the late Mr. Muncherji Framji Khan for the best student in Education. Endowment Rs. 3,000.

Pending the establishment of a Department of Education at the University College, it has been decided, with the approval of the donor, to utilize the income from the endowment for the following prizes:—

(a) Muncherji Framji Khan Prize in Mathematics.—The prize, of the annual value of Rs. 100 (circa), will be awarded annually on the report of the Department of Mathematics based on the Sessional Examination for students following the Final First Year Honours course in Mathematics.

Any regular student of the College of not more than six terms' standing is eligible, provided that he has followed a satisfactory course of study in the College for not less than three terms immediately preceding the award. No award will be made unless the best student has shown sufficient merit.

The prize winner is expected to follow the Honours course in Mathematics and to enter for the B.Sc. (Special) Examination in Mathematics of the University

The award will be in the form of books or of an order on a bookseller up to the value of Rs. 100.

> Awards: 1933, H. A. Perera, 1934, A. Vaidialingam. 1935, J. B. Ekanayake. 1936, S. J. Books, N. Manicka Idaikkadar.

(b) Muncherit Framji Khan Prize in Physics.—The prize, of the annual value of Rs. 100 (circa), will be awarded annually on the report of the Department of Physics, to a student who has completed his first year of the B.Sc. (Special) Course in Physics. Work during the whole session will be taken into account in recommending the award.

Any regular student of the College, pursuing the B.Sc. (Special) Course in Physics, is eligible; but no award will be made unless sufficient merit has been

The prize winner is expected to continue to ollow the B.Sc. (Special) Course

in Physics.

The award will be in the form of books, or an order on a bookseller to the value of the prize.

Awards: 1933, First Prize, H. B. de Silva, Second Prize, V. Sivaguru.

1934, First Prize, (A. Jayaram. P. Narendranathan.

1935, First Prize, E. B. Tisseverasinghe, Second Prize, C. G. Strange.

1936 (No award).

Dinshawji Khan Gold Medal for Economics.—This was Pestonjifounded by Mr. F. P. Khan in memory of the late Mr. Pestonji Dinshawji Khan for the best student in Economics. Endowment Rs. 3,000. The medal will, until further notice, be awarded to the student of the University College who does best at the Diploma Examination in Economics, provided that he gains at least Second Class Honours at the examination.

Awards: 1929, Miss W. Rodrigo, B.A. (Honours). 1930, Miss S. Nimalasuriya, B.A. (Honours). 1931, Miss M. F. C. Weerasooriya, B.Sc. (Économics). 1932, F. A. Piachaud, B.A. (Honours). 1933, M. Rajendra, B.A. (Honours), C. Senathirajah, B.A. (Honours). 1934, H. E. Tennekoon, B.A. (Honours). 1935, G. P. Tambayah, B.A. (Honous).

5. Colombo Pettah Library Prize for English.—This was founded by the authorities of the old Pettah Public Library at the time of its transference from the Fort to another locality. Endowment Rs. 1,500. The prize will, until further notice, be awarded to the student of the University College, swho in passing the London Intermediate Examination in Arts, does best in English.

Awards: 1926, E. J. Cooray. 1927, D. St. C. B. Janszé. 1928, R. Asirwathan. 1929, C. L. Abeynaike. 1930, C. F. Roberts.

1931, H. S. Amerasinghe. 1932, Miss E. H. G. LaBrody. 1933, H. R. Perera. 1934, D. R. Umagiliya. 1935, E. C. Ahlip.

6. (a) Ponnambalam Mudaliyar Prize.—For research and original work in the Tamil Language, its Literature, and its Philosophy.

(b) Arunachalam Prize. - For research and original work in Ceylon and

South Indian History and Archæology.

The late Sir Ponnambalam Arunachalam left in his will a sum of Rs. 6,000 for the above prizes. In January, 1927, the College received the sum of Rs. 7,350, representing the value of the legacy (with interest). The University College Council accepted the bequest and decided for the present to devote the annual interest on the total sum to a post-graduate scholarship, to be selled

The Sir Ponnambalam Arunachalam Scholarship,

tenable for two years and awarded every other year to the student of the University College who does best in Tamil at the London B.A. (General) Examination of the year of the award and of the preceding year, provided he passes the whole examination and reaches First Division standard in Tamil. The scholarship-holder will be expected to spend the first year of his scholarship at post-graduate work at the Ceylon University College; and the second year at the University of Madras or a similar institution in Madras, his post-graduate work to consist of the study of any subject denoted in the terms of the late Sir P. Arunachalam's bequest.

At a later stage, the awards will be made in the form of prizes for an essay or thesis on the subjects prescribed in the bequest.

Award: 1928, S. Coomaraswamy. 1930, Vo Sinnathuray. 1932 (No award). 1934 (No award). 1935 (No award).

7. W. Daniel Fernando Waidyasekera Prize for Pali.—This prize was founded by W. Daniel Fernando Waidyasekera, Veda Mudaliyar. Endowment Rs. 3,000. The prize will be awarded, until further notice, to the student of the Ceylon University College who, in the opinion of the University of London, does best in Pali at the London Intermediate Examination in Arts, provided he passes the examination as a whole.

Awards: 1928, M. D. de Silva. 1929, O. H. de A. Wijesekera. 1930 (No award). 1934, E. R. de Silva. 1931, R. A. E. Perera.

LIBRARY.

The College Library, which includes a collection of valuable books from the library of the late Mr. A. Padmanabha, presented to the College by his father, the late Sir Ronnambalam Arunachalam, and a valuable bequest of books on Orientalia from the library of the late Professor T. W. Rhys Davids presented by Mrs. Rhys Davids, D. Litt., is open to students from 8.30 a.m. to 4.30 p.m. on Mondays, Tuesdays, Widnesdays, Thursdays, and Fridays, and from 8.30 a.m. to 12 noon on Saturdays. Books relating to the various Science subjects are in the charge of the Professors concerned, and are kept in the Science Block.

Every student of the College who is enrolled for a regular course may borrow and have out at one time not more than two volumes, and may retain any book for two weeks; but this period may be prolonged if the book is not required by

another student.

If a book when due is not returned on or before the day specified by the Librarian, the borrower shall be liable to a fine of 50 cents per volume; and to a further fine of 25 cents per volume for every subsequent day so long as the book is not returned, until the total amount of the fine is equal to the sum for which the book can be replaced. In case of damage to or loss of a book the borrower shall be liable to pay the full cost of the volume in addition to the cost of re-ordering. All fines are collected by the Librarian and paid over by him to the Principal. Under no circumstances will any fine be remitted, except by special permission of the Principal.

The library takes in several periodicals relating to different branches of study. The current numbers, as well as the back numbers, when bound, are available

for reference.

Students who have graduated from the University College may use the Library, for reference only, if they have registered themselves as graduate members of the University College and paid the requisite fee. The fee for registration as a graduate member of the College is Rs. 5 per annum. This amount may be altered in the future. The privilege may be extended to other graduates, in the discretion of the Principal, on payment of a Reader's Registration fee of a similar amount.

Graduate students who are in residence for the prosecution of their studies are entitled to all the Library privileges extended to undergraduate students.

Students who register themselves as members of the College for the purpose of competing for Government University Scholarships for a second time but do not attend courses of instruction at the College may use the library for reference only.

UNIVERSITY COLLEGE UNION SOCIETY AND AMALGAMATION CLUB.

The Ceylon University College Union Society was founded in 1921. This Society was later replaced by two separate organizations: (i.) The University College Union Society; (ii.) The University College Amalgamation Club.

There is a large playing field in front of the College buildings, with crichet pitches and football grounds. There are five tennis courts, three at College House,

the other two near the playing field.

Every undergraduate member of the College is a member of the Union Society and the Amalgamation Club, the terminal fee of Rs. 7 (representing Rs. 5 for the Amalgamation Club, Re. 1.50 for the Union Society, and 50 cents for the Magazine) being compulsory in all cases. No student will be given his card of admission to the College who has not previously paid this fee. Members of the College Staff who pay the usual subscription are members of the Union. The privileges of the Society are also extended on certain conditions to graduates and others.

His Excellency the Governor is Patron of the Union, and the Principal of the College is President. A book of rules and regulations is published, and every student may obtain a copy on application to the General Secretary.

OTHER SOCIETIES.

The following societies and study circles have also been formed at the College:—

Biological Society, Chemical Society, Physical Society, English Study Circle, Sinhalese Society, Tamil Society, Curia Historicao The Mela.

These societies meet during term time for the purpose of reading papers and general discussion.

There is also a Dramatic and Musical Society which meets for the purpose of reading plays and cultivating music.

APPENDIX I.

Ceylon University College Scholarship Examination: Regulations.

Ten Scholarships each of the value of Rs. 480 per annum, will be awarded on the results of an examination held annually in March, at the University College, to students who have passed the London Matriculation Examination or secured exemption from it. The date of the examination will be notified in the Ceylon Government Gazette.

No Scholarship will be awarded to a candidate who does not reach a sufficiently high standard. If in any year one or more Scholarships remain vacant, Exhibitions each of the value of Rs. 240 per annum may be awarded on the results of the same examination.

Scholarships or Exhibitions which fall vacant may be awarded without examined tion to students of the College who show special merit.

2. (i.) No student will be admitted to the examination who completes his/her

19th year on or before the first of July of the year of the examination.

(ii.) Students of the University College who satisfy the regulations in other respects may with the approval of the Principal be candidates for the Scholarship examination, provided that they are not of more than three terms' standing at the College.

3. The Scholarships and Exhibitions are tenable at the University College for a year commencing on the first of July immediately following the examination, but are renewable for a further period of one or two years, subject to the good conduct and progress of the holder.

- 4. Candidates should apply to the Registrar, University College, for a form of entry on or before February 1, which must be returned duly filled up, on or before February 15, accompanied by—
 - (i.) The London Matriculation or exemption certificate.

(ii.) A proper certificate of birth.

- (iii.) A certificate of good conduct from the Head of the candidate's Secondary School.
- Candidates Will be examined in—

(i.) English and

- (ii.) Two subjects chosen from one only of the following groups, (a), (b), (c):—
 - (a) Latin, Greek, Sanskrit, Pali, Sinhalese, Tamil, English Literature.

 History.
 - (b) Botany, Chemistry, Physics, Zoology, and Pure Mathematics.

(c) Pure Mathematics, Applied Mathematics.

Note.—(1) A candidate who proposes to follow the Honours course in Classics if awarded a Scholarship, must offer both Latin and Greek.

(2) A candidate who proposes to follow the Honours course in Mathematics

if awarded a Scholarship, must offer Group (c).

Candidates who propose to follow the Honours course in History may offer English Literature with History but are advised to offer a language rather than English Literature.

(4) All candidates will be submitted to a vivâ voce test.

(5) No candidate fill be considered for a Scholarship who does not reach a satisfactory standard in section (i.).

6. The awards are not made solely on the aggregate of marks.

7. Candidates who are elected to Scholarships or Exhibitions will be required to take an Honours course in one of the subjects on which they were adjudged worthy of Scholarships or Exhibitions, or in a cognate subject at the discretion of the College authorities.

In apportioning awards among the different groups offered by candidates the examiners will generally be guided by the desirability of giving due encouragement to the different Honours schools, subject to the proviso laid down in Regulation 1 that no Scholarship will be awarded to a candidate who does not reach a sufficiently high standard.

SYLLABUSES.

English.—One paper of three hours' duration which will consist of—(i.) Essay, and (ii.) General questions designed to test the candidate's intelligence and acquaintance with matters of current interest.

Latin.—Two papers, each of three hours' duration:—(i.) Translation of a continuous piece of English prose into Latin; (ii.) Latin Unseen passages from standard authors will be set for translation into English).

Creek.—Two papers, each of three hours' duration:—(i.) Translation of a continuous piece of English prose into Greek; (ii.) Greek Unseen (passages from standard authors will be set for translation into English).

Note.—Candidates who offer both Latin and Greek will be required to take in addition a general Classical paper of three hours' duration on Greek and Latin Grammar, Greek and Roman History, Literature and Antiquities.

Sanskrit.—Three papers, each of three hours' duration:—(i.) Translation of a continuous piece of English prose into Sanskrit; (ii.) Translation into English of passages of moderate difficulty from standard Sanskrit works such as are generally read in Ceylon; (iii.) A general paper, including questions on accidence and syntax, outlines of early Indian History from 600 B.C. (circa) to the end of the Kushan dynasty, and Sanskrit Literature. Candidates will be expected to show some acquaintance with the Ramayana and Mahabharata and with the texts prescribed in Sanskrif for the London Intermediate Arts Examination.

Pali.—Three papers, each of three hours' duration:—(1.) Translation of a continuous piece of English prose into Pali; (ii.) Translation of passages of varying difficulty from Pali into English; (iii.) A general paper, including questions on accidence and syntax, outlines of Early Indian History from 600 B.C. (circa) to the end of the Kushan dynasty, and Pali Literature. Candidates will be expected to show some acquaintance with the following works:—Mahawansa, Jataka Attha Katha, and Dhammapada Attha Katha.

Sinhalese.—Three papers, each of three hours' duration:—(i.) Translation of a continuous piece of English prose into Sinhalese; (ii.) Translation of passages of varying difficulty from Sinhalese into English; (iii.) A general paper, including questions on accidence and syntax, outlines of the History of Ceylon, and Sinhalese Literature. Candidates will be expected to be acquainted with the works:—Amawatura, Kavsilumina, Pujavaliya, Kavyasekhara, Selalihini Sandesava.

Tamil.—Three papers, each of three hours' duration:—(i.) Translation of a piece or pieces of English prose into Tamil; (ii.) Translation of passages of varying difficulty from Tamil into English; (iii.) A general paper, including questions on accidence and syntax, the outlines of the early History of South India (particularly of the rise, growth, and decline of the Chera, Chola, and Pandya Kingdoms), and the General History of Tamil Literature, with special reference to the Sangam works. Candidates will be expected to be acquainted with Naladiyar, Tirukkural, Kamba Ramayanam, Villiputturar Bharatam, and Arumuga Navalar's Periyapurana vasanam.

English Literature.—Candidates will be expected to have a fair general knowledge of the various periods set for study, in addition to a more detailed knowledge of the authors set for special study. Works on the history of literature will no doubt be found helpful, especially in tracing the development of the various types of literature, but the study of such works should be treated as subsidiary to that of the chief authors themselves. In the first two papers, at least one compulsory question will be set, designed to test the candidates' ability to identify various types of style and literary convention, as well as to give reasoned answers explaining their attributions.

Three papers, each of three hours' duration:—

(1) English Literature I: A Paper of three hours' duration on the period 1579-1700, with special reference to Ben Jonson, Milton, and Dryden.

(2) English Literature II: A Paper of three hours' duration on the period 1700-1900, with special reference to Pope, Shelley, and Tennyson.

(3) English Literature III: A Paper of three hours duration on Shakespeare.

In paper III, passages on specified works will be set for explanation and discussion, with questions on language, literary history and literary criticism. Questions may be set on plays by contemporary dramatists.

The specified works are: Twelfth Night, King Henry IV. Part 1, Macbeth and

The Tempest.

The following books are recommended, not as prescribed subjects of examination, but for the guidance of students:—

A History of English Literature—Cazamian and Legouis.

Milton—John Bailey.

Homage to John Dryden—T. S. Eliot.

Pope—Leslie Stephen.

Shelley-Godwin and their Circle—H. N. Brailsford.

Tennyson—Harold Nicholson.

Shakespeare Criticism—D. Nicol Smith.

An Introduction to the reading of Shakespeare-F. S. Boas.

History.—Two papers, each of three hours' duration:—(i.) A paper on Modern British History, 1485-1914, candidates should have a general knowledge, and a more special knowledge of any of the following periods:—

(a) 1485-1688, (b) 1660-1815, (c) 1792-1914; special attention should be paid to the History of the British Empire, particularly in the 19th century;

(ii.) A paper to test the general information and intelligence of candidates, particularly in general historical, economic, and social questions. This paper will also include questions on the History of Ceylon, at least one of which must be attempted by all candidates. Much importance will be attached to this paper.

Physics.—Two papers, each of three hours' duration and a practical examination:—One of the papers will be on Heat, Light, and Sound and the other on Magnetism and Electricity. A higher standard than that of the London Matriculation will be required.

Chemistry.—Iwo papers, each of three hours' duration and a practical examination:—Theory: The general principles of chemistry, chemical and physical changes, elementary and compound substances, symbols and formulæ, equations including simple calculations based thereon. General characteristics of chemical action and chemical change. Characteristics of acids, bases and salts, laws of chemical combination including combination of gases by volume. Equivalent masses, atomic theory and atomic masses, molecular theory and molecular masses, Avogadro's hypothesis, valency and structural formulæ, classification of the elements including the periodic classification; combustion, thermal and electrication dissociation, the ionic theory and its application; general properties of gases, water and the atmosphere; the following elements and their more important compounds, hydrogen, oxygen, nitrogen, sulphur, carbon, chlorine, arsen'c, sodium, potassium, copper, silver, calcium, barium, magnesium, zinc, mercury, aluminium, tin, lead, bismuth, chromium, and iron.

Practical: The preparation of simple substances; the qualitative analysis of simple salts including blowpipe analysis. Simple quantitative analysis including volumetric analysis.

Botany.—Two papers, each of three hours' duration and a practical examination on the syllabus of the Cambridge Senior Certificate Examination and the London Matriculation Examination with the addition of the following:—

(i.) Internal structure of stems and root of Monocotyledons and Dicotyledons; (ii.) A comparative study of the following types and groups:—

algae.—Chlamydomonas, Oedogonium, Spirogyra;

Fungi.—Mucor, Pythium, Yeast;

Archegoniatoe.—(a) Bryophyta, Marchantia and Polytrichum; (b) Pteridophyta, a Fern, and Selaginella.

Gymnosperms.—Cycas.

N.B.—Candidates are expected to cut sections, stain, and mount specimens for observation under the microscope.

Zoology.—Two papers, each of three hours' duration and a practical examination: [The Syllabus for Zoology does not demand a detailed or technical knowledge of the subject, but is designed to encourage the habits of observation and of comparison. Students should be familiar with the animals they study and should cultivate the habit of looking for a reason in what they see, whether it be some detail of structure or peculiarity in habit.]—

- 1. The differences between plants and animals. The structure of the cell. Growth and metamorphosis, as illustrated by the Frog, Butterfly, and Mosquito-2: The general principles and conditions of animal life as exemplified by the types specified in paragraphs 3-8.
- 3. The general structure of a mammal. The more important characteristics as regard form and habits of Monkeys, Bat, Insectivores, Ungulates, Whales, Rodents, and Marsupials.
- 4. The external form, habits, and life-histories of the common mammals, birds, and reptiles of Ceylon.
- 5. A knowledge of the anatomy of the Frog, and the functions of its chief organs.
 - 6. The external features of a bony Fish.

- 7. The characteristics of the Arthropods. The external structure of the Prawn, Crab, Cockroach, Spider, Scorpion, and Centipede. The external form, and life-histories of common Insects of Ceylon, such as:—Mosquito, Rhinoceros Beetle, Mantis, Dragonfly, Blowfly, Housefly, Ant, Territe, and Carpenter Bee.
- 8. The external form, and habits of:—Amoeba, Jellyfish, Coral, Sea-anemone, Mussel, Leech, and Earthworm.
 - 9. The general principles of geographical distribution of animals.
- 10. The adaptations of animals to their environment—protective adaptation and mimicry.
 - 11. The theory of Evolution, and the evidences in support of it.

Pure Mathematics.—Three papers, each of three hours' duration. Questions will bet set on—

(i.) Arithmetic;

(ii.) Algebra, including the theory of indices, logarithms, graphs, elements of the theory of equations, determinants of the second and third orders, summation of easy series, permutations and combinations, and the use of the binomial, exponential, and logarithmic series (formal proofs of the binomial, exponential, and logarithmic series will not be required);

(iii.). Euclidean Geometry, including properties of the lines and circles connected with the triangle and of similar figures; elements of the geometry

of space and properties of the simpler solids;

(iv.) Plane Trigonometry up to and including the solution of triangles;

(v.) Analytical Geometry of the straight line, the circle, and other conic sections (excluding the use of homogeneous co-ordinates); and Elementary Infinitesimal Calculus, including methods of obtaining the values of differential co-efficients and of definite and indefinite integrals, maxima and minima of a function of a single variable in simple cases, and easy geometrical and physical applications of the principles of calculus.

Note.—Papers I. and II. will consist of Arithmetic, Algebra, Euclidean Geometry, Plane Trigonometry, and Analytical Geometry of the straight line and circle; Paper III. of Analytical Geometry of the conic sections and Infinitesimal Calculus.

Alternative questions will be set in each paper.

Applied Mathematics.—Three papers, each of three hours' duration. Questions will be set on—

(i.) Statics of uniplanar forces including properties of the centre of mass, simple mechanisms, simple linkages, graphical methods. and the elementary laws of friction.

(ii.) Elementary Dynamics of a Particle including relative velocity, motion

in a circle, and simple cases of direct and oblique impact;

(iii.) Elementary Hydrostatics including pressure of liquids on plane areas and on solid bodies, partially or wholly immersed, and conditions of equilibrium of such bodies; specific gravities and dencities of substances and methods of determining them.

The methods of calculus will be permitted.

APPENDIX II.

*The Ceylon University Collège Diploma in Economics: Regulations.

1. Course of Studies.—(i.) The course of studies is normally of two years, at the end of which the Diploma examination will be taken.

(ii.) On the recommendation of the Head of the Economics department, a student may be either permitted or required to prolong the course for a further period flot exceeding three terms before taking up the examination.

^{*} These regulations are liable to alterations from year to year.

- 2. Qualifications for Admission. A. To the Course of Studies.—(i.) Students who have taken both parts of the London University Intermediate Examination in Science (Economics) may be provisionally admitted to the course pending the announcement of the results.
- (ii.) No student who fails to pass Part I. of that examination will be permitted to continue the course.
- (iii.) Students who have passed Part I., but have failed to pass Part II. may, on the recommendation of the Head of the Economics Department to the Principal, University College, and at the discretion of the latter, be permitted to continue the course; they must, however, take and pass Part II. at the London Intermediate Examination next following the granting of such permission.
- (iv.) Students who have been referred in one subject at that examination may continue the course provided that they pass in the referred subject at the London Intermediate Examination next following their referment.
- Examination must have completed the London University Intermediate Examination in Science (Economics) at least one academic year before the Diploma Examination.

Tandidates must have completed at least six full terms as internal students of the Ceylon University College after having passed Part I. of the London University Examination in Science (Economics).

Note.—These rules for admission may not be relaxed without the permission of the Principal, University College, and the sanction of the College Council.

- 3. Date of the Diploma Examination.—The Diploma examination will be held once every year, and will normally begin on the last Monday in March, or on the first Monday in April. These dates will be fixed by the Principal, University College, at his discretion.
- 4. Entries.—Entries for the Diploma examination will close on December 20 preceding the advertised date of the examination. They must in every case be accompanied by the examination fees.
- 5. Entrance Fees.—(i.) The sum of Seventy-five Rupees shall be paid as an entrance fee for the Diploma examination. Candidates taking the examination for a second time shall pay Fifty Rupees.
- (ii.) Candidates who withdraw their names before February 14 preceding the examination may have their fees refunded.
- (iii.) Candidates who withdraw after that date by reason of ill-health (such reason to be supported by a medical certificate from a Government Medical Officer) may have two-thirds of the fees refunded.
- (iv.) Candidates who withdraw from the examination after the above date for any other reason may have a portion of their fees (not exceeding half) refunded at the discretion of the Principal, University College.
- 6. Scheme of the Diploma Examination.—The Diploma Examination will consist of ten written papers and a vivâ voce examination. The subjects of examination and the distribution of papers among them will be as follows:—
 - (1) General Economics.—(a) Principles of Economics
 (b) Currency and Banking
 (c) International Trade and Public
 Finance

 Three papers.
 - (2) Economic History.—(a) Modern Economic History (general)

 (b) Modern Economic History Great Britain

- (3) Economic Statistics and Statistical Method.—One pape
- (4) Economic Geography, with special reference to the Economic Geography of Ceylon.—One paper.
- (5) Economics of Ceylon, to include Principal industries, Trade, Public Finance, Banking and Credit, and Currency.—Two papers.
- (6) Subjects for an Essay.—One paper.
- 7. Standard of the Examination and Award of Diploma—The standard of attainment expected of candidates will approximate to that of the London B.Sc. (Economics) degree. The examiners will bear this constantly in mind when considering the award of Diplomas. These awards will be as follows:—
 - (i.) Diploma with First Class Honours.
 - (ii.) Diploma with Second Class Honours.
 - (iii.) Pass Diploma.
- 8. Board of Examiners.—(i.) The Board of Examiners shall consist of the staff of the Economics department, the Lecturer in Geography, and any other person whom the Principal, University College, shall appoint.
- (ii.) The Head of the Economics department shall normally be the Charman of the Board.
- (iii.) The duties of the Board shall be:—(a) to allocate the setting and marking of papers. (b) To hold the viva voce examination. (c) To make the necessary arrangements for the holding and conduct of the examination. (d) To determine the award of Diplomas, on which their decision shall be final.
- (iv.) At least one external examiner shall be appointed by the Principal, University College, with the sanction of the College Council the chief external examiner shall, if possible, be present at the *vivâ voce* examination, and at the meeting held to determine the award of Diplomas. If he cannot be present at the latter, his written opinion on the award of Diplomas must be considered by the Board before such awards are made.
- 9. Syllabus of the Diploma Course.—The syllabus may be altered from time to time on the recommendation of the Board of Examiners, or on that of the Head of the Economics department, with the approval of the Principal, University College. Until further notice it will be as follows:—
 - (1) General Economics.—(a) Principles of Economics with the history of their development, and their application to public finance.
- (b) Currency, banking, and international trade, with special reference to economic principles and the actual practice of the leading countries of the world.
 - (2) Economic History.—(a) The main outlines of the economic history and development of the leading countries of the world, in the nineteenth and twentieth centuries, with special reference to France, Germany, Russia, the United States of America, and India.
- (b) The main outlines of the economic history of Britain from about the middle of the eighteenth century to the present day.
 - (3) Economic Statistics and Statistical Method.—Importance and scope of Economic Statistics. Collection of data. Arrangement and analysis of collected materials. Tabulation: Graphic presentation. Use of Averages. The Arithmetic and the Geometric Means, the Mode and the Median. Measures of Dispersion and of Skewness. The treatment of Historical series. Trends and other fluctuations. Simple measurement of Correlation. Construction of Index Numbers. The available sources of Economic Statistics—Principal publications, official and unofficial.

- (4) Economics of Ceylon.—(a) The History, Organization, Agricultural Methods, Marketing, Labour conditions, Problems and Prospects of the following industries:—(i.) Tea; (ii.) Rubber; (iii.) Coconuts; (iv.) Certain minor inductries.
- (b) Island Trade, Transport, and Communications.
- (c) Problems of Credit, Currency, and Finance as illustrated by conditions in Ceyton.
 - (5) Economic Geography, with special reference to Ceylon.—(a) The regional, historical, and Economic Geography of Ceylon.
- (b) The regional and economic Geography of the British Empire; the British Isles and the Indian Empire to be considered in greater detail than the rest of the Empire.
 - (6) Essays will be set frequently; the subjects for the essay in the examination will be of a general character on some economic topics; a choice of subjects will ordinarily be given.

APPENDIX III.

Government University Scholarships: Regulations.*

Four scholarships of the annual value of £300, tenable for two years, together with an outfit allowance of Rs. 750 and a second class passage to the British Isles, will be awarded annually until further notice to students of the University College for the purpose of prosecuting their studies at a University in the United Kingdom on conditions prescribed in the succeeding regulations.

- 2. The scholarships will be awarded on the results of the Final Honours Examinations of the London University as follows:—
 - (a) One scholarship to the candidate recommended by the authorities of the University of London as the most meritorious candidate of those who have appeared for the B.A. Honours Examination in an Arts subject (excluding Oriental Languages and Mathematics);
 - (b) One scholarship to the candidate recommended by the authorities of the University of London as the most meritorious candidate of those who have appeared for the B.A. Honours Examination in Oriental Languages.
 - (c) One scholarship to the candidate recommended by the authorities of the University of London as the most meritorious candidate of those who have appeared for the B.Sc. Special Examination in a Science subject (excluding Mathematics);
 - (d) One scholarship to the candidate recommended by the authorities of the University of London as the most meritorious candidate of those who have appeared for the B.Sc. Special Examination or the B.A. Honours Examination in Mathematics. Candidates for this scholarship must, on each occasion on which they compete for the scholarship, take Part I. of the Examination in accordance with the regulations of the University of London. Part II. is optional for the scholarship, and, if it is taken by a candidate, the authorities of the University may in making their recommendation consider the work of the candidate as a whole in both the Parts.
 - 3. A candidate to be eligible for one of these scholarships—
 - (i.) Must have been registered as a student of the University College for not less than two years;

^{*} These regulations are liable to alteration from yar to year.

(ii.) Must have been resident in the Island for five years next before the examination;

(iii.) Must not have completed his twenty-second year before the first day of the month fixed for the examination;

(iv.) Must pass the examination on which the scholarship is awarded with First or Second Class Honours;

(v.) Must produce medical evidence of physical fitness to undergo a course of study abroad;

(vi.) Must have stated in his form of application to appear for one of the examinations specified in (2) above that he is a candidate for a scholarship.

- 4. These scholarships are awarded subject to the following further conditions, viz.:—
 - (a) That the holder shall enter, as an internal student, one of the Universities of the United Kingdom or such other place as shall be approved by His Excellency the Governor, and shall there prosecute his studies in the subject offered by him in competition for the scholarship or in an allied subject approved for the purpose of his scholarship by the University College Council;

(b) That the course of study approved by the Council shall not be changed

without the approval of the Council;

- (c) That the holder shall transmit quarterly to the Director of Colonial Scholars a certificate signed by the College tutor or other responsible authority stating that he continues to pursue his studies with diligence, and that his general conduct is satisfactory.
- 5. Students of the University College may compete a second time for these scholarships, if still under age, provided that they continue their studies at the University College, or provided that they register themselves as members of the College at the beginning of the Academic Year in which the examination falls, the fee for such registration being Rs. 10.
- 6. A proper certificate of birth must accompany the application; a certificate of baptism will be accepted instead, provided that baptism took place within four months of the date of the candidate's birth.
- 7. The duration of the Government University Scholarship may be extended to a further period of one year in cases where a scholarship-holder engages in a course of study which lasts more than two years, provided that he has shown marked promise and ability during the first two years of his tenure of the scholarship. Every scholar will forfeit his scholarship who, not being disabled by illness or prevented by any other cause which the Director of Colonial Scholars may consider sufficient, fails to comply with the rules here set forth. A scholarship may be terminated at any time if a scholar fails in health or conduct.
- 8. (a) On the expiration of the Scholarship the scholar will be provided with a free second class passage to Ceylon. If a Scholarship is forfeited, or if it be resigned before completion of its term, or if the holder of it, on completion of its term, declines to return to Ceylon when instructed to do so, the scholar will lose his claim to a free passage back to Ceylon. If a Scholarship is terminated owing to ill-health the scholar will be provided with a free second class passage to Ceylon.
- (b) If a scholar has been provisionally selected for an appointment under the Ceylon Government which requires him to undergo a further course of study or training before he assumes duties in Ceylon, he ceases to be entitled to a return passage to Ceylon under terms of sub-section (a) of this Regulation.
- 9. Notwithstanding the preceding regulation a scholar will, with the permission of the Secretary of State for the Colonies or His Excellency the Governor, be allowed to postpone his return for two years after the expiration of the scholarship, and to remain in Europe for a further period not exceeding three years, on the distinct understanding that such permission will be given only to

enable the scholar to pursue a course of studies or to acquire professional qualifications likely to be of benefit to the Island on his eventual return. In such cases the scholar will be provided with his passage back to Ceylon on the expiration of the two years or the permitted period of extended stay in Europe.

- 10. The medical expenses of University Scholars will be paid by Government in cases recommended by the Director of Colonial Scholars, but the total sum which will be paid for any one scholar on this account is limited to £50.
- 11. The parent or guardian of every University Scholar will be required to execute a bond for an amount of not less than Rs. 1,000 to be utilized to meet medical expenses in excess of £50 which are considered to be necessary by the Director of Colonial Scholars. The Secretary of State may at any time order the return to Ceylon of any University Scholar on the recommendation of the medical advisers to the Colonial Office.

APPENDIX IV.

Pre-Medical Examination.

- 1. The Pre-Medical Examination is conducted by a Board of Examiners consisting of the Professors in Chemistry, Physics, and Botany and the Lecturer in Zoology at the University College, the Principal, University College, and the Registrar of the Medical College. Examinations will be held in June and September. Candidates who qualify for admission to the examination according to the conditions laid down in Regulation 4 below may begin the examination in either June or September. A student may sit for the Pre-Medical Examination at three examinations only, which must be consecutive. Candidates who fail to qualify for admission to the June examination will not be eligible for cards of admission to the September examination of the same year. Medals and Scholarships will be awarded on the results of the June examination only (vide Section VI.—Scholarships).
- 2. No student is admitted to the Ceylon Medical College unless he successfully completes the Pre-Medical Examination and thereafter gets himself registered as a Medical Student by the General Medical Council of the United Kingdom. (The registration is effected through the Registrar, Ceylon Medical College.)
- 3. Candidates for the Pre-Medical Examination will be examined, in Chemistry, Physics, and Biology.
- 4. Before admission to the Pre-Medical Examination candidates must produce evidence
- (a) of having received a course of instruction with laboratory work at the Ceylon University College or at an institution approved by the Council of the Ceylon Medical College in—
 - (1) Chemistry Atheoretical and practical). The elements of the science. (This course will not include Bio-chemistry, Pharmacological Chemistry, or the clinical applications of Chemistry, which will be taken in the Medical curriculum.)
 - (2) Physics (theoretical and practical), including the elementary mechanics of solids and fluids, the elements of Heat, Light, Sound, Electricity, and Magnetism. (This course will not include Bio-physics or the clinical applications of Physics, which will be taken in the Medical curriculum.)
 - (3) Elements of General Biology.—A course of instruction, including practical work, in the fundamental facts of vegetable and animal structure, life history, and function, and an introduction to the study of embryology;

(b) of having done satisfactory work and having attended in one session (i.e., in one academic year) at least 1800 of the hours of instruction given in each of the subjects Chemistry and Physics and 75 per cent. of the hours of instruction given in Biology.

5. The Entrance Scholarship tenable at the Ceylon Medical College will be

awarded on the results of the June Pre-Medical Examination.

6. *Syllabuses for the Examination:-

(1) CHEMISTRY AND PRACTICAL CHEMISTRY.

Inorganic Chemistry.

The General Elementary principles of Chemistry:—

Simple substances. Mixtures. Chemical compounds. Laws of Chemical Combination. Atomic Theory. Meaning and use of Chemical Symbols. Equations and Simple Calculations.

Classification of the Elements. The General Characters of the Chief Types

of Compounds. Acids, Bases and Salts.

The Elements of Physical Chemistry. Elementary properties of Solutions, such as Diffusion; Osmotic Pressure; Determination of Molecular Weights in Solution; Colloidal State; Electrical Conductivity; Hydrolysis in Aqueous Solution; Strengths of Acids and Bases; Use of Indicators; Nature of Chemical Equilibrium; Catalysis; Elements of Thermochemistry.

The Principles of Physical Chemistry are treated in an elementary manner

and with due regard to the future work of the medical student.]

The General Characters of the Chief Types of Inorganic Matter as illustrated by the following:—

Hydrogen and Oxygen. Oxidation and Reduction. Ozone. Composition and Properties of Water. Hydrogen Peroxide.

Nitrogen. Composition of the Atmosphere. Ammonia and Ammonium Salts.

Nitrous Oxide and Nitric Acid.

Carbon. Carbon Monoxide and Carbon Dioxide. Carbonates.

Halogens. Chlorine and Hydrochloric Acid. Hypochlorous Acid and Sodium Hypochlorite. Bleaching Powder. Potassium Chlorate. Bromine and Iodine. Hydrobromic and Hydriodic Acids.

Sulphur. Hydrogen Sulphide. Sulphur Dioxide and Sulphur Trioxide.

Sulphurous and Sulphuric Acids. Sodium Thiosulphate.

Phosphorus Phosphorus Pentoxide and Orthophosphoric Acid. Alkali Phosphates.

The following metals:—

Sodium, Potassium, Calcium, Magnesium, Mercury, Iron, Lead, Arsenic, Antimony, Bismuth, and their more important compounds.

[A knowledge of Metallurgical Processes, as such, is not required.]

Organic Chemistry.

The Ultimate Analysis of Organic Compounds as regards Carbon, Hydrogen, and Nitrogen. Determination of Empirical Formulæ and Molecular Weights. Graphical or Structural Formulæ. Homologous Series. Isomerism.

The General Character of the Chief Types of Organic Compounds as illustrated

by the following members of the various classes:—

Methane and Ethane. Ethylene. Acetylene. Benzene. Chloroform and Iodoform. Methyl and Ethyl Alcohols. Phenol. Ethyl Ether. Formic and Acetic Aldehydes. Acetone. Formic and Acetic Acids. Ethyl Acetale. Acetamide. Glycine. Hydrocyanic acid and the Alkali Cyanides. Urea and its Synthesis. Lactic and Acetoacetic Acids. Glycerol. Fats and Saponification. Glucose and Fermentation.

^{*} Note.—These syllabuses are liable to revision. Any alterations that may be introduced will be duly notified in the Ceylon Government Gazette.

Practical Chemistry.

(a) Qualitative Analysis.

Candidates will be expected to possess such a knowledge of the properties of Inorganic Substances as will enable them to identify Simple Salts, Individual Metals and their Oxides, and Free Acids. The constituents of the salts, the free metals and their oxides, and the acids are included in the following:—

Metals: Sodium, Potassium, Ammonium, Calcium, Barium, Magnesium, Iron,

Lead, Mercury, Arsenic, Antimony, Bismuth.

Acids: Hydrochloric, Hydriodic, Nitric, Carbonic, Sulphuric, Phosphoric, Hydro Sulphuric.

(b) Quantitative Analysis

Volumetric determination involving simple applications of Alkalimetry and Acidimetry. Volumetric estimation of Chlorides by the Thiocyanate and Chromate methods. Volumetric examinations by means of the Iodine and Thiocylphate reaction.

(c) Organic Chemistry.

The study of the reactions, with a view to the identification, of the following typical Organic Compounds:—

Ethyl Alcohol, Acetone, Acetic Acid, Ethyl Acetate, Acetamide, Glycine, Ure-Glucose, Phenol.

(2) Physics (including Mechanics).

General Physics.

Units of length, mass, and time in the metric and British systems. Uniform velocity and variable velocity. Relative velocity. Acceleration. Newton's laws of motion. Absolute and gravitational measures of force. Parallelogram of forces. Simple machines. Principle of moments or torques. Friction. Work and energy. Conservation of energy.

Specific gravity and density. Principle of Archimedes. Hydrometers.

Surface tension. Young's modulus of elasticity.

Atmospheric pressure and the barometer. Air pumps. Siphon. Boyle's law. Diffusion in gases and liquids. Kinetic theory of gases. Osmotic pressure. Viscosity. Laws of pressure of moving fluids in uniform tubes.

Heat.

Thermometry. Expansion of solids, liquids, and gases. Constant volume air thermometer.

Calorimetry. Specific heat.

Change of state. Latent heat.

Conduction, convection, and radiation.

Vapour pressure. Hygrometry.

Relation between heat and work.

Sound.

Characteristics of wave motion. Longitudinal and transverse waves.

Pitch, loudness, and timbre of musical notes and their physical correspondence.

Experimental determinations of pitch.

Vibrations of stretched strings and air columns. Resonance.

Measurement of vave velocity in solids, liquids, and gases.

Light.

Laws of reflection and refraction. Images formed by reflection at plane and spherical surfaces. Prisms. Convex and concave lenses. Combinations of lenses.

Magnifying glass, telescope, and microscope. Spectacles.

The eye as an optical instrument. Ophthalmoscope.

Visible and invisible regions of the spectrum. Spectroscope. Varieties of spectra. Wave theory of light. Polarization of light. Measurement of the rotation of the plane of polarization. Polarimeter.

Photometry.

Electricity.

Electrification by friction and induction. Electroscopes. Electrophorus. Frictional machines and the Wimshurst machine. Condensers. Disruptive and

Frictional machines and the Wimshuftst machine Condensers. Disruptive and brush discharges.

Properties of magnets. Molecular theory of magnetism.

Magnetic effects of electric currents. Tangent galvanometer. Sensitive galvanometers of the suspended needle and moving coil types. Ammeters.

Electromagnet. Telephone.

Electrolysis and its interpretation by the theory of dissociation. Primary cells. Accumulator.

Electrical potential or pressure. Measurement of potential difference or voltage. Voltmeters.

Ohm's law. Resistance and electromotive force. Units of measurement.

Arrangement of cells in series and in parallel. Simple methods of comparing electromotive forces and resistances. Resistance of conductors in parallel.

Potentiometer. Wheatstone's bridge.

Induced currents. Magneto machine and dynamo. Electric motor. Induction coil. Alternating currents. Transformers.

Rate of expenditure of electrical energy in watts and ergs per second. Heat developed by current. Efficiency of electric lamps. Electric arc.

Cathode and X-rays. Simple phenomena or radioactivity.

PRACTICAL EXAMINATION.

Candidates will be required to carry out such experiments as are indicated in the following list, which is not intended to be exhaustive, but rather to indicate the general type of questions that may be set.

Candidates may be called upon to undergo a vivâ voce examination on the use of

the usual types of physical apparatus.

Measurements of length by calipers, micrometer screw, and vernier.

Simple determinations of areas and volumes. Use of balance weighing to a centigramme.

Determinations of density and specific gravity of solids and liquids.

Hydrometers.

Determination of "g" by the simple pendulum.

Friction.

Velocity of sound by resonance.

Simple measurements by the sonometer.

Comparison of the frequencies of tuning-forks.

The mercury thermometer. Determination of fixed points.

Simple methods for determining specific heat and latent heats.

Determination of dew point and humidity.

Curves of cooling.

Use of simple photometers. •

Verification of the laws of reflection and refraction.

Measurements of the focal lengths of mirrors and lenses.

Arrangement of slit, prism, and lenses to obtain a pure spectrum.

Arrangement of two lenses to represent a simple form of telescope or microscope.

Estimation of magnification by simple methods.

Mapping a magnetic field. Null points.

Comparison of magnetic moments.

Measurements of electrical resistance by substitution and by Wheatstone's bridge.

Comparison of electromotive forces of cells.

Electrochemical equivalents.

Simple measurements with ammeters and voltmeters.

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(3) BIOLOGY.

(a) Botany.

Theoretical.—(1) The structure and development of the plant cell.
(2) The general structure, physiology, and life-history of the following types:— Saccharomyces, Bacillus, Eurotium, Spirogyra, Oedogonium, Marchantia, Polytrichum, Aspidium or Asplenium, Selaginella and Cycas.

(3) The elementary anatomy, histology, development, and chief modifications

of the vegetative organs of plants.

(4) The elementary aspects of the physiology of plants.

- (5) The structure and development of the flower and the functions of its various parts. Pollination, fortilization, and development of the seed and fruit. Germination of seeds.
 - (6) The elementary facts relating to heredity, variation, and evolution.

(7) The main outline of plant classification.

Practical.—The course in practical work will be based on the above syllabus. Students will be expected to cut, stain, and mount sections for the purpose of microscopic examination.

(b) Zoology.

Theoretical.—(1) The general structure, physiology and life-history of Amoeba, Paramoecium, Euglena, Plasmodium Monocystis, Hydra, Obelia, Pheretima, Distomum, Taenia, Penoeus, Periplaneta, Culex, Scoliodon, and Rattus.

(2) Particular attention will be paid to the Frog or Toad as a type.

(3) As an introduction to Embryology the cleavage of the egg and the formation of the germinal layers will be studied in Amphioxus, the Frog and the Chick; the formation of the foetal membranes in the Chick and the Rat; and the outlines of Organogeny exemplified by the development of the Chick to the end of the third day of incubation.

(4) Oogenesis, spermatogenesis, maturation, conjugation, and the elementary

facts relating to heredity, evolution, and variation in animals.

(5) The classification and general characters of the principal groups of the Animal Kingdom.

Practical.—Practical work will be based on the above syllabus.

APPENDIX V.

Books recommended for Purchase at Commencement of Courses.

The list includes books prescribed for the examinations to be held in 1937, and others which the student in any particular subject is advised to have in his possession from the beginning of his course:-

ENGLISH.

Intermediate Arts, 1937.

Chaucer: The Squire's Tale—ed. Skeat (Clarendon Press) The Pardoner's Prologue and Taleed. Skeat (Clarendon Press) Shakespeare: King Henry, IV., Part 1-ed. Cowl and Morgan (Arden Shakespeare) The Winter's Tale-ed. Quiller Couch and Dover Wilson (C. U. P.)Dryden: Poetry and Prose (O. U. P). Fielding: Joseph Andrews \dots (Everyman. Dent) Bunyan: Grace Abounding—ed. Brown $\dots (C, U, B_i)$

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Supplementary List	-Recommended for purchase.
van Doren: Dryden	(The Minority Press, Camb)
Fielding's Shameia; ed. Downs	(The Minority Press, Camb.)
Legouis and Cazamian: History	
Literature	(Dent)
Pin al	D 1 1097
	B,A., 1937,
Wyatt: Anglo Saxon Reader	(C. U. P.)
Wyatt: Anglo Saxon Grammar	(C. U. P.)
or	
Wardale: Old English Grammar	(Methuen)
Saintsbury: 19th Century Literature	(Macmillan)
Complete Works of Chaucer : ed. F. 1	N. Robinson (Oxford)
Athelston: ed. Trounce (Philological	Society) (Oxford)
Chambers and Sidgwick: Early English	
Saintsbury: Elizabethan Literature	(Macmillan)
Browne: Hydriotaphia—ed. Murison	
Beaumont and Fletcher: The Kni	
Burning Pestle	(Temple Dramatists)
or	• (University Tutorial Press)
Nichol Smith: Characters of the 17th	
Marlowe: Edward Jl.	(Methuen)
Shakespeare: Coriolanus—ed. Craig	
The Merchant of Venice	
Po der	(The Arden Shakespeare)
	gain, Mother Hubberd's Tale, Prothalamion,
Epithalamion.	
(For general reading, History of Engl	ish Literature by Legous and Cazamian is
	nmended.)
0.000	
	To A tonn
	B.A., 1938.
Students in the 1938 Final Class will	need only the first 5 books on the 1937 list.
In addition to these they should pro	
Havelok: ed. Skeat: rev: Sisam	(O, U, P.)
Sidney: The Apologie for Poesie—	ed. Shuck-
burgh	tC, U, P.)
Greene: Friar Bacon and Friar Bung	gay (Minor
Elizabethan Drama, Vol. 2, No. 495	2) (Everyman, Dent)
Jonson: The Alchemist—ed. Kingsfor	d (C. U. P.) •
Cowley's Essays: (d. Lumby, rev. Ti	
Shakespeare: Richard III.—ed. Thon	
	Methuen)
	ed. Case (The Arden Shakespeare)
Iton: Paradise Lost—ed. Verity	(C. U. P.)
Sonnets-ed, Smart	(Maclehose, Jackson & Co.,
	Glasgow)
paperal reading History of Engl	ish Literature by Legouis and Cazamian is
	amended)
1con	intented j
amir	
L 产光学	ATIN.
1	
Intermediate	and Final Arts.
atin Dictionary (Lewis and Short,	
tin Grammar (Gildersleeve and L	odge or Roby or Kennedy or Sennenschein).
m's Outlines of Roman History.	and the state of t
kail's Short History of Latin Liter	rature.
f's Writers of Rome.	The state of the state of the state of
The state of the s	

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Intermediate Arts.

H8race: Odes AII. (Gove)		(Pitt Press)
Livy II. (Chapters 1-40) (Conw	≅y)	(Pitt Press)

Final Arts.

Cicero: Philippic II. (Mayor)	(Macmillan)
Terence: Adelphi (Sloman)	(Clarendon Press)
Lucretius V. (Duff)	(Pitt Press)
Virgil: Aeneid VI. (Page)	(Macmillan)
or (Sidgwick)	(Pitt Press)
Tacitus: Annals XIV. (Furneaux abric	dged by
Pitman)	(Clarendon Press)
Livy: XXVII., Ch 12 to the end (Camp	obell) (Pitt Press)

GREEK.

Intermediate and Final Arts.

A Grack-English Dictionary (Liddell and Scott).

A Greek Grammar (Thompson or Goodwin).

A History of Greece (Bury or Robinson, but Intermediate candidates are expected

to have a copy of Robinson's "History of Greece" (Methuen).

C. M. Bowra's Ancient Greek Literature or Gilbert Murray's History of Ancient Greek Literature or Rose's Handbook of Greek Literature from Homer to the age of Lucian.

Intermediate Arts.

Xenophon: Hellenica II. (Underhill)		(Oxford)
Homer: Odyssey IX. (Merry)	•••	(Clarendon Press)

Final Arts.

Thucydides: VI. (Marchant?		(Macmillan)
Sophocles: Trachiniae (Jebb and Davies)		(Cambridge)
Demosthenes: Olynthiaes IIII. Philippic	1.	` ' '
(Sandys)		(Macmillan)
Homer: Iliad III. (Tatham)		(Clarendon Press)
Odyssey XIII. (Haydon and Plaistov	ve)	(Clive)
Plato: Meno (Thompson)		(Macmillan)
		(Clarendon Press)

HISTORY.

It is essential that every	ı student should	possess a Historica	l Atlas.
Muir, Philip and McElro Atlas Or Muir and Philips: New S	y : Philip's His	storical	
Atlas		\dots (Philip)	
Or Muir and Philips: New S	School Atlas of	Univer-	
•sal History		\dots (Philip)	

ENGLISH HISTORY.

Intermediate.

Warner and Marten: Groundwork of British	
History (latest edition)	(Blackie)
Trevelyan: History of England	(Longmans)
James and Weinstock: England during the Inter-	•
regnum, 1642-1660	(Longmans)

Final Honours.	
Trevelyan: History of England Ramsay Muir: Short History of the British Commonwealth Adams: Constitutional History of England (latest Edition) Maitland: Constitutional History of England Pollard: The Evolution of Parliament Home University Library: 5 Volumes by Pollard, Powicke, Feiling, Butler, and Wrong Methuen's History of England: 8 volumes edited 'by Oman Oxford History of England: 14 volumes edited by Clark (as published)	(Longmans) (Philip) (Cape) (C. U. P.) (Longmans) (Thornton, Butterworth) (Methuen) (Clarendon)
EUROPEAN HISTORY	•
Final General.	
Grant: History of Europe	(Longmans)
Previte Orton: Outlines of Mediaeval European History Bryce: The Holy Roman Empire Abbott: Expansion of Europe Grant and Temper!ey: Europe in the 19t!, and 20th centuries	(C. U. P.) (Macmillan) (Bell) (Longmans)
Final Honours.	
Fisher: History of Europe, 3 volumes Bryce: The Holy Roman Empire Previte Orton: Outlines of Mediaeval European History Adams: Civilisation during the Middle Ages Acton: Lectures on Modern History Grant and Temperley: Europe in the 19th and 20th Centuries Marriott: The Evolution of Modern Europe Methuen's History of Mediaeval and Modern Europe: 8 Vols. (as published)	(Eyre & Spottiswoode) (Macmillan) (C. U. P.) (Scribner) (Macmillan) (Longmans) (Methuen)
English Economic His	STORY.
Mi on: Economic History of England—3 Vols. y: Economic Organisation of England Great Britain from Adam Smith to the	(Black) (Longman:) (Longmans)
(For greent Day Industrial and Commercial olutions	(Routledge)

Final Honours.

: Economic History of England-3 Vols. : An Introduction to the Industrial His-A La y of England Y: English Economic History and Theory—Pelha J. I., Part II. Mac : Great Britain from Adam Smith to the

Duf resent Day ...

(Black)

(Harrap)

(Longmans)

(Longmans)

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or Knowles: Industrial and Commercial Revolutions (Routledge). Brown, Bland; and Tawney: Select Documents in English Economic History (Bell)
HISTORY OF POLITICAL THEORY.
Final Honours.
Dunning: Political Theories, Ancient and Mediae-
McIlwain: Growth of Political Thought in the West Gierke: Political Theories of the Middle Age (C. U. P.) Figgis: From Gerson to Grotius (C. U. P.) Carritt: Morals and Politics (Clarendon) Home University Library: 4 volumes on Political Thought in England by Gooch, Leslie, David-
(Thornton, Butterworth)
Special Period.
Tawney & Power: Twdor Constitutional Documents (3 vols.) Tawney: The Agricultural Problem in the Sixteenth Century (Longmans) Edited Tawney: Wilson's Discourse on Usury (Bell) Unwin: Industrial Organization in the Sixteenth and Seventeenth Centuries (Oxford University Press) Leonard: Early English Poor Relief (Cambridge University Press). Dietz: English Public Finance, 1558-1641 (Century Co., New York)
ECONOMICS.
British Constitution.
Intermediate Science.
Ogg: English Government and Politics (Macmillan) Wade and Philips: Constitutional Law (Longmans) Jenks: Outlines of English Local Government (7th Edn.) (Methuen) Keith: Constitutional Law of the British Dominions (Macmillan)
PRINCIPLES.
Intermediate Arts.

(Macmillan) (Macmillan)

(P. S. King)

(Nisbet)

(Pitman)

...

Clay, Economics for the General Reader Marshall, Economics of Industry

H. A. Silverman: Economics of the Industrial

*** 150 July 100 100

Robertson, Control of Industry ...

Cannan, Wealth

System

Intermediate Science and Final Arts.

(Macmillan) (Gregg Publishing) (Nisbet) (Nisbet)

ECONOMIC HISTORY.

Intermediate Science and Final Arts.

C. R. Fay, Great Britain from Adam Smith to	
	(Longmans)
J. F. Rees, Social and Industrial History of	
England	(Methuen)
W. J. Ashley, Economic Organization of	
England	(Longmans)
Knowles, Industrial and Commercial Revolutions	
A. Redford, Economic History of England,	` .
1760-1860	(Longmans)
D. W. Roberts. An outline of the Economic	, -
History of England	(Lohgmans)
	(- 5

CURRENCY, BANKING, AND PUBLIC FINANCE.

Intermediate Science and Final Arts.

Withers, Meaning of M	Ioney	•••	(Murray)
D. H. Robertson, Mon			(Nisbet)
Dalton, Public Finance	e		(Routledge);
D. T. Jack, Currency &			(Pitman)
H. A. Silverman, Taxa			(Macmillan)
G. D. H. Cole, What	everyman ought to	know	
about Money	•••	•••	(Gollancz)

GEOGRAPHY.

Intermediate Arts, Science and Economics.

A short Physical Geography by Le Martonne (Translated by Laborde, published by	
Christophers).	(London University Press)
A Regional Geography of Western Europe	
Intermediate Commercial Geography, Part I	(Longmans)
Advanced Atlas of Physical & Political Geography	(Bartholomew)
Exercises on Ordnance Maps by C. H. Cox	G. Bell & Sons)
The Weather Map published by the Air Ministry	
and H. M. Stationery Office	(Thacker & Co., Bombay).
Mathematical Geography, Volume I., Elementary	•
Surveying & Map Projection, by Jameson &	
Ormsby	(Pitman and Sons)
In addition to these books Economic students are	
expected to obtain Intermediase Commercial	
Geography, Part II	(Longmans)

Final Arts and Science.

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Physical Geography by P. Lake ... ... (C. U. P.)
Europe-by M. R. Shackieton ... (Longmans).

Asia by L. D. Stamp
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LOGIC.

Mellone's Introductory Text Book of Logic (ed. Blackwood).

Wolf: Essentials of Logic. (Allen and Unwin).

Wolf: Essentials of Scientific Method. (Allen and Unwin).

[Wolf's Exercises in Logic and Scientific Method together with the Key will be

found very useful.]

Welton and Monahan: Logic. (University Tutorial Press).

Miss L. S. Stebbing: A Modern Introduction to Logic. (Methuen).

ETHICS.

Sidgwick's History of Ethics.

And either Seth's Ethical Principles,

Or Mackenzie's Ethics.

Elements of Social Justice: L. T. Hobhouse. Outlines of Social Philosophy: J. S. Mackenzie.

Plata: Frotagoras and Philebus.

Aristotle: Nicomachean Ethics, Bks. I.-IV. and X.

PURE MATHEMATICS.

Intermediate.

Algebra. Charles Smith ... (Macmillan).

Elements of Geometry. Barnard and Child ... (Macmillan).

Plane Trigonometry. Hobson ... (Cambridge University Press).

Final Pass.

The books suggested for the Intermediate, and the following: ---

Elementary Treatise on Pure Mathematics,

Dockery (Bell and Sons).

Algebra. Charles Davison ... (Cambridge University Press).

Pure Geometry. Askwith ... (Cambridge University Press).
Analytical Geometry. Askwith ... (Cambridge University Press).

Or Co-ordinate Geometry of Conic Sections.

Charles Smith ... (Macmillan).

Co-ordinate Geometry of Three Dimensions.

Bell ... (Macmillan). Or Solid Geometry. Charles Smith ... (Macmillan).

Infinitesimal Calculus. Horace Lamb .. (Cambridge University Press)

Differential Equations. Piaggio ... (Bell & Sons).

Final Honours.

The books suggested for the Final Pass, and the following:—

Algebra (Vol. II.). Chrystal ... (Black). Theory of Equations. Burnside and Panton ... (Longmans).

Spherical Trigonometry. Todhunter and

Leatham ... (Macmillan).

Pure Mathematics. Hardy ... (Cambridge University Press).

Elementary Treatise on Geometry. Russell ... (Clarendon Press).

Goursat's Mathematical Analysis, 2 vols. Hedrick-Dunkel ...

Differential Equations. A. R. Forsyth

(Ginn & Co.). (Macmillan).

APPLIED MATHEMATICS.

Intermediate.

Intermediate.								
Elements of Dynamics. Loney	(Cambridge University Press). (Rivington).							
Elementary Statics. Borchardt Elements of Hydrostatics. Loney	(Cambridge University Prese).							
Final Pass.								
Theoretical Mechanics. Jeans	(Ginn & Co.).							
Final Honours.								
	(John Wiley and Sons).							
Vector Analysis, H. B. Phitips	(Cambridge University Press).							
Statics. Vols. I. and II. Routh Or Statics, Vols. I. and II., Minchin	(Oxford University Press).							
Statics, Ramsey	(C, U, P.).							
Treatise on Hydromechanics. Part I. Besant	,							
& Ramsey	(Cambridge University Press).							
Statics, Loney	(Cambridge University Press).							
Dynamics of a Particle and Rigid Bodies.	(G) 'I - The bounds Decon							
Loney	(Cambridge University Press).							
Theoretical Mechanics. Love	(Cambridge University Piess).							
Vacation Reading for Students to	king Honours.							
Introduction to Mathematics. A. N. Whitehead	(Home University Library).							
Space, Time, and Gravitation. Eddington	(Cambridge University Press).							
Relativity. A Einstein (tr. R. W. Lawson)	(Methuen).							
Relativity. A Indiscin (tr. 20 11. Dansel)	2							
PHYSICS.								
Intermediate Science								
Intermediate Physics by C. J. Smith	(Methuen).							
Pre-Medical and First I	M.B.							
Elementary Physics by G. Stead								
Practical Physics by Allen and Moore	(Methuen).							
B.Sc. General, and 1st Year Ph	ysics Special.							
A Junior Text Book of Heat by Saha & Srivastava	(Indian Press, Allahabad).							
Or Advanced Heat by Ivor. B. Hart	(Bell).							
Properties of Matter by Wagstaff—1933 Edition	(Tutorial Press).							
Physical Optics by Robertson	(Chapman & Hall).							
Sound by Richardson	(Arnold).							
Electricity & Magnetism by Starling	(Longmans).							
Exercises in Practical Physics, by Schuster and	(Macmillan).							
B.Sc. Special 2nd and S	3rd Year,							
The General Properties of Matter by Newman &								
Searle	(Dent).							
Treatise on Heat by Saha & Srivastava	(Indian Press, Allahabad).							
· Geometrical Optics by Ramsay	(Bell).							
Theory of Eight by Preston—Latest Edition	(Macmillans).							
Classical Theory of Electricity & Magnetism by	(Blackie).							
Abraham, translated by Becker A Treatise on Electricity by Pidduck	(C. U. P.).							
Experimental Atomic Physics, Harnwell and								
Livingood	(McGraw Hill).							
Atoms, Molecules and Quanta by Ruark & Urey	The second secon							
Sound be A. B. Wood	(Bell).							
The teries of small monographs on physical subjects, published by Methuen,								
should also be obtained by Special Physics students.								

CHEMISTRY.

Intermediate and Pre-Medical.

Intermediate and Pre-Medical.							
Pastington Text Book of Inorganic Chemistry. Perkin & Kipping Organic Chemistry (Parts I. & II.). Brewning & Joseph Practical Chemistry.							
Final Pass.							
Walker Physical Chemistry. Parting on Text Book of Inorganic Chemistry. Perkin & Kipping Organic Chemistry (Parts IIII.). Treadwell & Hall Analytical Chemistry (Vol. II.) Quantitative. Ferston Notes on Qualitative Analysis.							
Honours.							
Lewis A System of Physical Chemistry (3 Vols.). Nernst Theoretical Chemistry. Julius Schmidt Organic Chemistry. Organic Chemistry for Advanced Students (3 Vols.). Kipping & Kipping Organic Chemistry (Part In Caven & Lander Systematic Inorganic Chemistry (Vol. II.) Quantitative. Treadwell & Hall Analytical Chemistry (Vol. II.) Quantitative. Phillips Notes on Qualitative Analysis. Phillips Chemical German. German Dictionary (Cassell's). French Dictionary (Cassell's).							
BOTANY.							
Intermediate and Pre-Medical. Lowson and Sahni: Text Book of Botany (Indian edition) (University Tutorial Press). Le Goe: Introduction to Tropical Botany (Macmillan). Dixôn: Practical Plant Biology (Longmans). Final.							
Strasburger: Text Book of Botany (Macmillan). Or Holman and Robins: Text Book of General Botany (Chapman & Hall).							
ZOOLOGY.							
Pre-Medical and Intermediate.							
Marshal: The Frog, an Introduction to Anatomy, Histology, and Embryology (Macmillan). Borradaile: Manual of Zoology (Oxford Med. Publ.). Bahl: Indian Zoological Memoirs I., Pheretina (Lucknow). Thillayampalam: Indian Zoological Memoirs II., Scoliodon (Lucknow).							
Pærker and Haswell: A Text Book of Zoology (Macmillan). Borradaile and Potts: The Invertebrata (C. U. P.). Lull: Organic Evolution (Macmillan).							

Honours (Entomology).

Imms: A General Text Book of Entomology ... (Methuen).

Balfour-Browne: A Text Book of Practical

Entomology ... (Edward Arnold & Co.).

Honours (Parasitology).

Cameron: The Internal Parasites of Domestic
Animals ... (A. & C. Black, Ltd.).

APPENDIX VI.

Undergraduate Members, 1935-36.

cc Economics English Geography Latin British Constitution gk Greek Philosophy py French lg gm German Pure Mathematics sk Sanskrit 712 Applied Mathematics Pali amSinhalese Chemistry phPhysics Tamil

Botany = History Zoology Abayasekera, H. E. R. (1935), B.A. (1) (l, gk, py). Abeyasekera, E. C. K. (1934), B.A. (1) (l, e, py). Abeyakoon, A. (1935), I.Sc. (m, am, ph, c). Abeyasinghe, E. F. Dias (1935), I.A. (l, e, h, ec). Abeyawardene, C. A. W. (1935), I.A. (l, e, h, ec). Abeyewardene, L. E. P. (1934), I.Sc. (Econ.) (ec, g, bc, lg). Abeygunewardene, D. D. B. (1935), I.Sc. (m, am, ph, c). Abeysekera, W. E. M. (1935), I.A. (l, e, h, m). Abeysekera, W. W. M. (1935), P.M. (ph, c, b, z). Abeywardene, S. H. (1935), B.Sc. (1) (m, am, ph). Abdulsamy, A. H. (1935), I.A. (l, e, lg, m). Adhihetty, J. L. B. de Z. (1934), I.A. (l, e, h, m). Ahamadu, K. A. (1934), B.A. (1) (l, h, py). Ahamat, M. S. (1934), P.M. (ph, c, b, z). Alahakoon, D. A. (1935), I.A. (p, e, s, m). Albert, B. A. D. (1935), P.M. & I.Sc. (ph, c, b, z). Alles, M. J. (1935), I.Sc. (m, am, ph, c). Alphonsus, Rev. Bro. T. (1935), I.Sc. (m, am, ph, c). Amarapala, A. V. P. (1934), Diploma in Economics. Amarasinghe, T. P. (1935), I.A. (l, e, h, ec). Amarasuriya, Miss D. (1935), B.A. (1) (l, e, g). Amit, M. H. (1935), I.A. (l, e, h, g). Anandanayagam, S. J. (1932), B.Sc. (2) (m, am, ph). Andree, R. C. I. (1935), I.A. (l, gk, e, h). thonypillai, S. C. C. (1931), History Honours. A. ony, J. P. (1934), P.M. (ph, b, z). ntonysamy, A. S. (1932 & 1934), English Honours. pouthurai, Miss T. (1932), B.A. (2) (sk, e, t). Tasaratnam, S. J. (1933), Diploma in Economics. Caratnam, I. R. (1934), B.Sc. (1) (m, am, ph). riaratnam, V. (1934 Dr. Fernando Agri. Scholar), I.Sc. (ph, c, b, z). rumainayagam, J. S. (1935), B.Sc. (1) (m, am, ph). rumainayagam, T. (1935), I.Sc. (m, am, ph, c). mugam, V. S. (1934), I.Sc. (m, am, ph, c). eerwatham, J. D. (1934), I.A. (l, e, bc, lg).

Asirwatham, Miss B. T. (1935), I.A. (l, e, h, ec).
sirwatham, Miss E. S. (1933 Exhibition), English Honours.
tukorala, N. W. (1933), B.Sc. (2) (m, am, ph).
sahar, B. J. H. (1935), I.A. (l, e, h, g).

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Balagengatharam, S. (1934), History Honours.
Relatingham, C. (1934 Exhibition), B.A. (1) (e, t, py).
Balasunderam, K. (1935), I.A. (l, t, m, am).
Бараda, М. D. (1934), В.А. (1) (Г, е, h).
Barber, C. P. (1935), P.M. & 1st M.B. (ph, c, b, z).
Basnabas, G. R. W. (1934), B.A. (1) (l, gk, ec).
Bartholomeusz, L. W. A. (1935), I.A. (l, e, h, lg).
Beling, R. J. E. (1934), English Honours.
Belleth, Miss A.M. (1934), B.A. (1) (l, e, h).
Berenger, L. V. (1934), B.Sc. (1) (g, m, am).
Bhuvendram, R. (1935), I.Sc. (m, am, ph, c).
Bocks, S. J. (1934 Camb. Scholar; 1935 Scholar), Maths. Honours.
Botejue, B. A. (1934), I.Sc. (m, am, ph, c).
Buultjens, M. C. (1934), P.M. (ph, c, b, z).
Cadiramen, Miss M. K. M. (1934 Camb. Scholar), P.M. & I.Sc. (ph, c, b, z).
Canagasabey, A. R. (1935), I.Sc. (m, am, ph, c). Canakasingham, V. (1934), B.A. (1) (e, t, py).
Candiah, K. (1934), B.Sc. (1) (m, am, ph).
Candiah, Miss L. (1935), P.M. & I.Sc. (ph, c, b, z).
Caspersz, S. C. (1935), I. Sc. (m, am, ph, c) x
Chand-szekera, N. K. T. (1933 Exhibition; 1935 Scholar), Chemistry Honours.
Chanmugam, S. M. (1933), Chemistry Honours.
Chanmugarajah, A. (1934), B.Sc. (1) (m, am, ph).
Charavanamuttu, K. (1935), B.A. (1) (e, h, py).
Charavanapavan, C. (1932), Assistant Demonstrator in Chemistry; Chemistry
  Honours.
Chelliah, E. R. B. (1934), B.Sc. (1) (m, am, ph).
Chitty, S. A. P. (1935), I.Sc. (ph, c, b, z).
Chowdry, Miss R. T. (1933), B.A. (2) (l, é, h).
Christoffelsz, Miss E. N. (1933 Exhibition; 1935 Scholar), History Honours.
Cooke, R. S. (1934), B.Sc. (1) (m, am, ph).
Cognaraswamy, Miss L. (1934), I.A. (l, e, t, h).
Coomaraswamy, R. (1933), B.A. (1) (l, h, ec). Roy
Corea. E. P. E. K. (1935), P.M. & I.Sc. (ph, c, b', z).
Cottrell, A. (1935), I.Sc. (m, am, ph, c).
Cruse, S. (1934), I.Sc. (Econ.) (ec, g, bc, lg).
Cumarasamy, S. (1934), History Honours.
Cumaraswamy, P. (1932), Chemistry Honours.
D'Abrera, J. O. B. (1934), B.Sc. (1) (m, am, ph):
Daniel, K. H. (1933), B.Sc. (2) (m, am, ph).
Dassanayake, D. L. B. (1934), I.A. (l, e, h, ec).
David. Rev. Fr. H. S. (1933; 1935 Exhibition), History Honours.
Davaram. J. (4935), I.Sc. (Econ.) (ec, g, bc, lg).
Deane, A. R. (1935), I.Sc. (ph, c, b, z).
Deheragoda. H. (1932), B.A. (2) (l, gk, py).
Denlow, G. (1935), I.A. (l, e, h, g).
Devota, J. (1935), P.M. & I.Sc. (ph, c, b, z).
De Bond. R. P. (1934), P.M. & I.Sc. (ph, c, b, z).
de Chickera. E. B. (1933), English Honours.
de Fonseka, J. V. T. (1935), I.A. (l, gk, e, lg).
de Fonseka, N. (1934), I.Sc. (Econ.) (ec, g, bc, lg).
de Fonseka. S. P. (1934), P.M. & I.Sc. (ph, c, k, z).
de Mel, C. H. J. (1935), Mathematics Honours.
de Mel, G. R. M. (1935), I.Sc. (Econ.) (ec, g, bc, lg). \downarrow
de Silva, Miss A. E. R. (1934). P.M. & 1st M.B. (ph, c, b, z).
de Silva, A. I. E. (1933 Scholar), English Honours.
de Silva, A. S. H. (1932), B.Sc. (2) (m, am, ph).
de Silva, E. R. (1933), Indo-Aryan Honours.
de Silva, G. L. E. B. M. (1935), I.Sc. (m, am, ph, c).
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de Silva, H. B. (1932 Scholar), Physics Honours.

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de Silva, I. M. (1932; 1933 Scholar), Botany Honours.
de Silva, K. R. (1933), B.Sc. (1) (m, am, ph).
de Silva, L. I. (1935), P.M. & I.Sc. (ph, c, b, z).
de Silva, M. C. H. (1935), I.A. (l, e, h, ec).
de Silva, L. N. (1935), I.A. (l, e, h, ec).
de Silva, P. W. R. (1934), History Honours.
de Silva, Miss S. G. (1935), P.M. (ph, c, b, z).
de Silva, S. L. (1933), B.A. (2) (e, h, ec). 🗶
de Silva, Miss W. A. M. (1935), I.A. (p, e, s, g).
de Vos, C. W. R. (1935), I.A. (l, gk, h, lg).
de Zilwa, P. (1935), P.M. (ph, c, b, z).
de Zoysa, Miss G. S. M. (1935), I.A. (p, e, s, g).
Dharmaratne, Miss D. M. M. (1935), I.A. (l, e, h, ec).
Dharmaratne, J. M. (1932), Mathematics Honours.
Dharmaratne, T. P. S. (1935), I.A. (l, e, h, ec).
Dias, B. K. (1934), Diploma in Economics.
Dickman, Miss P. T. (1934 Scholar), History Honours. Doll, T. J. (1935), I.A. (l, e, h, lg).
Edward, G. N. (1933), B.Sc. (2) (m, am, c).
Edwin, N. V. (1933), B.A. (2) (l, s, m).
Egodage, P. (1935), I.A. (l, e, s, m).
Ekanayake, J. P. (1933 Exhibition; 1934 Scholar), Mathematics Honours
Ekanayake, R. E. C. I. (1935), I.Sc. (m, am, ph, c).
Eliezer, C. J. (1935), B.Sc. (1) (m, am, c).
Esmail, A. K. (1935), P.M. (ph, c, b, z).
Fernando, B. E. (1935), I.Sc. (m, am, ph, c).
Fernando, C. D. (1935), I.A. (l, e, h, m).
Fernando, C. H. (1935), I.A. (l, e, h, ec).
Fernando, C. H. M. P. (1935), B.A. (1) (l, gk, e).
Fernando, C. N. V. (1933 Exhibition), History Honours.
Fernando, Miss E. (1934; 1935 Exhibition), Indo-Aryan Honours.
Fernando, G. H. M. (1935), I.Sc. (m, am, ph, c).
Fernando, H. E. (1935), B.A. (1) (l, m, am).
Fernando, H. K. T. (1935), P.M. & 1st M.B. (ph, c, b, z).
Fernando, I. S. M. (1935), P.M. & I.Sc. (ph, c, b, z).
Fernando, J. L. E. (1934), B.Sc. (1) (c, b, z).
Fernando, J. L. M. (1934), B.A. (1) (e, s, h).
Fernando, Miss L. G. (1935), P.M. (ph, c, b, z).
Fernando, L. H. (1935), I.Sc. (ph, c, b, z).
Fernando, M. L. C. (1934), P.M. (ph, c, b, z).
Fernando, M. L. F. W. (1935), I.A. (l, e, h, ec)
Fernando, M. S. B. (1935), I.A. (p, s, h, ec).
Fernando, R. E. (1935), I.Sc. (m, am, ph, c).
Fernando, S. H. (1935), I.A. (l, e, lg. m).
Fernando, W. J. R. A. (1935), I.Sc. (m, am, ph, c)
Fernandopulle, I. (1935), P.M. (ph, c, b, z).
Gardiner, A. (1935), I.A. (l, gk, e, lg).
George, C. G. (1934), I.A. (l; e, h, g).
Gnanasekaram, S. (1934), I.A. (l, e, ec, m).
Gogerly, A. E. (1935 Scholar), I.A. (l, gk, e, h).
Goonetilleke, H. M. (1935), P.M. (ph. c, b, z).
Goonetilleke, Miss E. M. A. (1935), I.Sc. (Econ.) (ec, g, bc, lg).
Goonetilleke, S. F. L. (1935), I.A. (l, e, h, g).
Goonewardena, A. W. A. (1935), I.A. (l, e, h, e_7).
Goonewardena, Miss V. (1933 Cambridge Scholar). English Honours.
Greve, D. H. (1935), I.Sc. (Econ.) (ec, g, bc, lg)
Gulamhusein, A. (1935), I.Sc. (m, am, ph, c).
Gulasekharam, A. (1934), B.Sc. (1) (m, am, ph).
Gunarana, P. A. (1935 Cambridge Scholar) (m, am, ph, c).
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Gunaratnam, K. (1935); I.A. (l, e, h, eg).

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Gunasekera, B. Lodo S. (1935), P.M. (ph, c, b, z).
Gunasekera, D. C. (1935), I.A. (l, gk, ec, g).
Tunasekera, L. A. (1935), P.M. & 1st M.B. (ph, c, b, z).
Gunasekera, Miss M. M. P. (1933), B.A. (2) (e, h, ec).
Gnasekera, R. L. (1933), History Hopours.
Gunasekera, V. D. S. (1935), I.Sc. (Econs.) (ec, g, bc, m).
Grawardena, T. G. S. (1934), B.A. (1) (l, e, h).
Gurukanda, D. D. (1933 Scholar), Indo-Aryan Honours.
Haddad, M. S. M. (1935), B.A. (1) (l, h, py).
Hari, C. (1931); Chemistry Honours.
Hensman, Miss E. T. (1935), I.Sc. (m, am, ph,
Hensman, W. S. (1934), I.A., (l, e, h, ec).
Herat, T. B. (1934), I.Sc. (ph, c, b, z).
Hopman, E. C. (1934), B.A. (1) (l, e, h).
Ilangakoon, M. L. C. (1934), I.Sc. (ph, c, b, z).
Ilangakoon, Miss N. C. (1935), I.A. (l, e, h, ec).
Hangakoon, R. N. (1933), B.A. (2) (l, e, py).
Ingram, Miss C. A. (1935), I.A. (l, e, g, m).
Jansz, H. D. W. (1935), P.M. & I.Sc. (ph, c, b, z).
Jayaram, A. (1933), B.Sc. (2) (m, am, ph).
Jayasekera, B. A. C. W. (1933), B.Sc. (2) (m, am, ph).
Jayasekera, E. G. A. (1934), I.Sc. (m, am, ph, c).
Jayasekera, G. C. V. (1935), P.M. & I.Sc. (ph, c, b, z).
Jayasekera, K. G. (1935 Dr. Fernando Agricultural Scholar), I.Sc. & P.M.
   (ph, c, b, z).
Jayasuriya, D. S. P. (1934), I.Sc. (m, am, ph, c).
Jayasuriya, J. E. (1935 Cambridge Scholar), I.A. (l, e, m, am).
Jayasuriya, L. (1935), P.M. (ph, c, b, z).
Jayasuriya, M. D. F. (1933), Classics Honours.
Jayatissa, K. P. (1935), I.A. (p, e, s, lg).
Jayatunga, N. (1933), B.Sc. (2) (m, am, c).
Jayaverasingham, S. (1933 Exhibition), Indo-Aryan Honours.
Jayawardena, G. E. A. (1935), I.Sc. (m, am, ph, c).
Jawawardena, Mrs. C. M. (1934), B.A. (1) (p, s, m).
Jayawardena, G. K. K. (1932), B.Sc. (1) (m, am, ph).
Jayawardena, M. D. H. (1934) (Diploma in Economics).
Jayawardena, E. D. W. (1935), I.A. (l, e, h, lg)
Jayawardena, P. U. (1935), P.M. & I.Sc. (ph, c, b, z).
Jayawickrema, D. S. (1935), I.A. (l, e, lg, m).
Jayesinghe, E. R. (1935), I.A. (l, e, h, lg).
Jegasothy, A. (1932), B.Sc. (2) (m, ph, c). Jesudasan, E. S. (1934), History Honours.
Jesudasan, S. E. (1935), I.A. (l, e, h, ec).
Jilla, F. N. D? (1935), I.Sc. (m, am, ph, c).
Jinendîadasa, P. T. (1932), B.Sc. (2) (c. b. z).
Joseph, V. A. S. A. (1935), I.A. (l, e, h, lg). v
Kadirgamar, S. J. C. (1935), I.A. (l, e, h, ec).
Kanagaratnam, S. (1932), B.Sc. (2) (c, b, z).
Kandiah, K. (1934 Scholar), Mathematics Honours.
Karthigesu, Miss K (1935), P.M. (ph, c, b, z).
Karunatilake, M. A. D. S. (1935). I.A. (l, e, m, am).
Keerthisinghe, S. C. A. W. F. (1934), P.M. & I.Sc. (ph, c, b, z).
Kerner, Miss M. S. M. (1934), B.A. (1) (l, g, py).
Kethusigamany, M. (1933). B.A. (2) (e, t, py).
 Keuneman, P. G. B. (1935), Steward Scholar I.A. (l, e, h, lg), M. P.
Kumaradasan, C. (1932). B.Sc. (2) (71, ph. c).
Kumaraswamy, C. (1935), I.A. (l. e. ec. lq).
 Kunarathinam, C. S. (1935). B.Sc. (1) (m, am, ph).
Kurien, A. J. (1935), I.A. (1, e, h, ec).
Laurentius, S. F. (1935), I.Sc. (m, am, ph, c).
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Lionel, I. B. D. (1934; 1935 Scholar), Indo-Aryan Honours.
Loganathan, K. (1935), I.Sc. (m, am, ph, c).
 Dorenzuhewa, D. (1934), I.A. (l, c, s, h).
Maloney, B. L. (1934), History Honours.
 Maloney, J. P. (1933), B.A. (1) (c, h, cc).
 Manieka Idaikkadar, N. (1934; 1935 Scholar), Mathematics Honours.
Markus, I. F. (1934), P.M. (ph, c, b, z).
Mathavaraja, S. (1935), I.A. (l, e, h, lg).
Mather, R. A. (1934), P.M. & 1st M.B. (ph, c, b, z).
Mather, W. E. J. (1934), P.M. (ph, b, z).
Mathiaparanam, A. (1932), B.A. (2) (l, t, py).
McHeyzer, A. R. (1935), I.A. (l, e, ec, lg).
Mendis, L. S. C. (1935), P.M. & I.Sc. (ph, c, b, z).
Mendis, P. E. G. (1935), I.A. (l, gk, e, h). X
Mendis, P. N. L. (1935), I.Sc. (Econ.) (ec, g, bc, lg).
Mendis, W. L. (1934), P.M. (ph, c, b, z).
Misso, S. P. L. (1935), B.A. (1) (l, e, h).
Moheed, M. (1935), I.Sc. (Econ.) (ec, g, bc, m).
Mohideen, M. (1934), P.M. (ph, c, b, z).
Molamure, A. H. E. (1934), Classics Honours.
Mutukumarane, D. de S. (1930), Assistant Demonstrator in Physics, Physics
  Honours.
Mutukumarane, T. de S. (1935), I.Sc. (m, am, ph, c).
Muthueumaraswamy, K. (1935), P.M. (ph, c, b, z).
Mutuveluppillai, K. (1933), B.Sc. (1) (m, am, c).
Muttucomaroe, G. (1935), I.A. (l, e, h, ec).
Muttulingasamy, T. S. (1935), I.Sc. (m, am, ph, c).
Mylvaganam, N. (1933), History Honours.
Mylvaganam, T. (1932), B.Sc. (2) (m, am, c).
Nadaraja, T. (1935), I.A. (l, e, h, ec).
 Nadarajah, C. (1934), History Honours,
Nadarajah, K. P. (1935), I.Sc. (Econ.) (ec, g, bc, lg).
Nadarajah, V. (1935), I.A. (l, e, lg, m).
Nadarasa, N. (1932), B.Sc. (2) (m, am, ph).
Nadarasa, S. (1935), I.A. (sk, e, t, tg).
Nadesan, P. (1935), I.A. (l, c, h, ec).
Nagalingam, K. (1932), B.Sc. (2) (m, ph, c).
Naina Marikar, N. H. M. (1934), History Honours. Mak & France X
Narendranathan, P. (1933 Cambridge Scholar; 1934 Scholar), Physics Honours.
Nathanael, W. R. N. (1933 Dr. Fernando Agricultural Scholar), B.Sc. (2)
   (c, b, z).
Pallewela, C. S. (1934), B.Sc. (1) (m, am, ph).
 Panchadcharam, M. (1935), P.M. & I.Sc. (ph, c, b, z).
Paranavitana, C. W. (1934), I.Sc. (m, am, ph, c).
Pate, D. C. T. (1934), I.Sc. (Econ.) (ec, g, bc, lg).
Patel, P. M. (1935), I.Sc. (Econ.) (ec, g, bc, lg).
Patherana, S. R. (1934), P.M. & I.Sc. (ph, c, b, z).
Patpanathan, T. (1935), B.Sc. (1) (m, am, c).
Patrick, Rev. Bro. (1934), B.Sc. (2) (m, am, ph).
Paul, E. A. S. (1932), Classics Honours.
Paulusz, R. D. P. (1934 Scholar), Classics Honours.,
Peiris, G. S. (1934), B.Sc. (1) (m, am, ph).
Peiris, H. A. D. (1935), I.A. (l, e, h, ec).
Peiris, J. W. L. (1933), Botany Honours.
Peiris, K. A. D. R. J. D. (1934), P.M. (ph, c. b, z).
Peiris, W. M. D. (1935), I.A. (p, e, s, g).
Perera, Miss A. K. G. L. (1934), B.A. (1) (p, e, s).
Perera, A. N. I. (1934 Exhibition), Classics Honours.
Perera, E. P. P. (1935), I.A. (l, s, ec, lg).
Perera, C. M. (1935), I.Sc. (m, am, ph, s).
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Perera, Miss D. (1935), I.A. (l, e, h, lg).
Perera, E. C. S. (1934), I.A. (l, gk, e, lg).
Perera, Miss Ec.N. V. (1935), I.A. (l, e, h, ec).
Terera, F. J. (1935), I.Sc. (m, am, ph, c).
Perera, G. J. V. (1935), P.M. & I.Sc. (ph. c, b, z).
Perera, G. Q. (1933 Scholar), Classics Honours.
Perera, H. R. (1932 Exhibition), Classics Honours.
Perera, J. E. (1935), P.M. & I.Sc. (ph, c, b, z).
Perera, L. A. (1935), I.Sc. (m, am, ph, c).
Perera, M. J. (1933 Exhibition), Indo-Aryan Honours?
Perera, M. K. P. E. (1930), I.A. (l, gk, e, m).
Perera, Miss N. C. A. (1933), Mathematics Honours
Perera, P. D. (1935), I.Sc. (m, am, ph, c).
Perera, P. V. (1933), B.Sc. (2) (m, am, ph).

Perera, T. D. M. (1934), Diploma in Economics.

Perera, W. D. G. N. (1935), P.M. & I.Sc. (ph, c, b, z).
Piyadasa, Miss T. (1935), I.A. (l. e, ec, lg).
Ponnampalam, S. (1931 Cambridge Scholar), Assistant Demonstrator in 1
   Physics Honours.
Ponnamperuma, G. (1934), Chemistry Honours.
Poulier, A. F. C. A. (1935), A.A. (1, e, ec, lg).
Poulier, Miss M. Y. (1934), I.A. (l, e, h, ec).
Prasad, R. (1932), History Honours.
Pritchet, C. D. (1933), B.A. (2) (l, gk, py).
 Pullenayagam, A. B. S. N. (1934 Scholar), Physics Honours.
 Raheman, M. H. A. (1935), I.A. (l, e, lg, m).
Rajadurai, V. (1934), P.M. (ph, c, b, z).
Raja Indra, R. (1934; 1935 Exhibition), Mathematics Honours.
 Rajanayagam, M. (1934), B.Sc. (1) (m, ph, c).
 Rajakaruna, H. (1935), I.Sc. (Econ.) (ec, g, bc lg).
 Rajaratnam, G. A. (1932), History Honours.
 Rajasundram, M. (1934), B.Sc. (2) (m, am, ph).
 Rajendra, D. (1935), B.Sc. (1) (m, am, ph).
Rajendram, C. (1933), History Honours.
Ramalingam, S. (1935), I.Sa (Econ.) (ec, g, bc, m).
 Ramanathan, K. (1933), B.Sc. (2) (m, am, ph).
 Ramanathan, K. (1935), I.Sc. (m, am, ph, c).
 Ramanathan, T. (1934), I.A. (l, e, h, bc).
 Ramanayake, P. D. (1935), I.Sc. (m, am, ph, c).
Randunu, Miss D. E. S. (1934), I.A. (l, e, s, h).
 Rasamanikam, S. M. (1935), I.Sc. (Econ.) (ec, g, bc, lg).
Rasarathenam, M. N. (1934), I.A. (l, e, h, m).
 Rasasingam, J. D. (1935), I.A. (l, e, t, m).
 Ratnatunga, D. M. (1933), B.Sc. (2) (m, am, ph).
 Ratnatunga, R. T. (1932 Scholar), Chemistry Honours.
 Reeves, \vec{R}. J. H. (1935), I.A. (l, e, h, g).
 Roberts, Miss R. D. (1934), B.A. (1) (e, h, g).
 Rodrigo, S. J. A. (1932), B.Sc. (2) (m, am, ph)
 Sabaratnam, A. T. (1933), Chemistry Honours.
 Sabaratnam, J. M. (1932), B.A. (2) (e, h, py).
 Samarakoon, J. B. (1935 Exhibition), B.Sc. (1) (m. am, ph).
 Samarasinghe, M. G. V. P. W. (1935), I.A. (l, e, s, m). Samarasekera, H. T. P. (1935), I Sc. (ph, c, b)z).
  Samarasundera, Miss M. D. (1934), I.A. (l, e, h, g).
  Samaratunga, Y. A. D. K. (1933 Steward Scholar), B.Sc. (2) (m, am, ph).
  Samarawickrema, G. T. (1934), Classics Honours. *
  Samarawickrema, J. A. (1935), P.M. & I.Sc. (ph, c, b, z).
  Samuel, E. V. S. (1935), P.M. & 1st M.B. (ph, c, 5, z).
  Samuel, Miss N. M. (1934), I.A. (l, e, s, h).
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Sandanam, T. (1935), I.A. (l, e, h, ec).

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Sandrasegaram, A. (1935), B.Sc. (1) (m, am, c).
ingarapillai, A. (1935), B.A. (1) (e, t, h).
nmuganathan, V. (1935), I.A. (l, e, t, lg).
      vanamuttu, Miss S. N. (1935), P.M. (ph, c, b, z).
\mathbf{M}^{-1}
       akalasinghe, E. B. (1934), I.A. (l, *e, h, bc).
Malo:
       muttu, H. S. (1934), I.Sc. (m, am, ph, c).
Manie<sup>*</sup>
        ajah, T. (1934), I.Sc. (Econ.) (ec, g, bc, lg).
Mathavenam, T. (1933), Chemistry Honours.
Mark
         stne, Miss R. (1934), B.A. (1) (e, h, ec).
Matl leviratne, B. U. F. R. (1985), P.M. & I.Sc. (ph, c. b, z).
     teviratne, M. B. A. (1933), B.A. (1) (l, h, py).
M_{\gamma}
McF eweera, K. D. (1935), I. A. (l, e, h, g).
Men singhe, H. B. (1935), I.A. (l, e, h, lg).
Men. J. F. (1985), P.M. & 1st M.B. (ph, c, b, z).
         S. S. (1934), I.Sc. (m, am, ph, c).
Men.
Menc = S. S. (1935), I.A. (p, e, h, m).
Misso thamby, C. (1934), I.A. (l, e, t, h).
Mol inne, S. M. (1934), I.Sc. (Econ.) (ec, g, bc, lg).
Mol inne, V. M. D. (1935), I.A. (l, e, m, am).
      bunga, D. K. B. (1935), I.A. (p, s, m, am).
  Siriwardane, J. P. E. (1933), History Honours.
   Siriwardane, I. A. S. (1935), P.M. & I.Sc. (ph, c, b, z).
   ivagurunathan, S. (1934), B.Sc. (1) (m, ph, c).
  Sivaguru, V. (1932 Camb. Scholar), Physics Honours.
   Sivapathasundram, S. (1933), English Honours.
   Sivapragasam, Miss A. N. (1934), I.A. (l, e, h, m).
   Sivarajah, S. (1934), B.A. (1) (e, t, py).
  Sivarathinam, N. (1935 Camb. Scholar), I.Sc. (m, am, ph, c).
   Sivasithamparam, K. (1933), Chemistry Honours.
   Sivasubramaniam, P. (1935 Exhibition), P.M. & I.Sc. (ph. &, b, z).
   Somasundram, K. (1935), I.A. (l, e, h, lg).
   Schokman, L. E. H. (1935), Diploma in Economics.
   Somasundram, P. S. (1933), Mathematics Honours.
   Somasundram, S. J. (1935), I.Sc. (m, am, ph, c).
   Somasundram, S. T. (1934), I.A. (l, e, t, lg).
   Sothinathan, S. (1935), I.Sc. (m, am, ph, c).
   Sovsa, Miss N. E. (1934), B.A. (1) (l, gk, e).
   Strange, C. G. (1934; 1935 Exhibition), Physics Honours.
   Sundralingam, A. (1933), Chemistry Honours.
   Suntharampillai, A. (1935), I.Sc. (m, am, ph, c).
   Suriapperuma, D. R. P. (1935), P.M. (ph, c, b, z).
   Suppaiyah, A. (1935), I.Sc. (m, am, ph, c).
   Talwar, R. K. (1935), I.A. (l, e, h, ec).
   Tennekoon, R. A. (1935), I.A. (l, c, h, lg).
   Tennekoon, W. (1932), Diploma in Economics.
   Thambiah, Miss M. P. (1934), B.A. (1) (l, e, g).
   Thambiah, S. C. (1935), P.M. & I.Sc. (ph, c, b, z).
   Thambirajah, A. (1934), I.A. (s, e, m, am).
   Thambiyah, P. S. (1935), I.A. (l, e, ec, lg).
   Thambyraja, K. (1935), B.A. (1) (l, e, t).
   Thampoe, V. (1933), Mathematics Honours.
   Thangarajah, A. W. (1934), I.Sc. (Econ.) (ec, g, bc, lg).
   Tharmalingam, P. (1934), Chemistry Honours.
   Tharmaratnam, M. (1935), P.M. (ph, c, b, z)
   Therugnanasampathan, N. (1935), I.Sc. (ph, c, b, z).
   Thirunavukarasoe, P. (1935 Exhibition), History Honours.
   Thiruneelakandam, A. (1935), I.Sc. (Econ.) (ec, g, bc, lg).
   Thiyagarajapillai, K. (1935), B.Sc. (1) (m, am, c).
   Thomas, C. M. (1935), I.Sc. (m, am, ph, c).
   Thurairajahsingham, S. (1934), Diploma in Economics.
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Th Trairatnam, J. C. (1934). I.A. (l, e, h, lg).
Thurairatnam, S. (1935), P.M. & I.Sc. (ph, c, b, z).
 Theseverasinghe, E. B. (1934 Exhibition; 1935 Scholar), Chemistry Honours.
 Tisseverasinghe? Miss M. W. (1933), B.A. (2) (l, e, h)
 Uarlagama, L. B. (1935), I.A. (p, s, h, ec).
 Udugampola, S. (1934), 1.A. (l, e, m, and).
 Umagiliya, D. R. (1933; 1934 Exhibition), History Honours.
 Vamadeva, K. (1935), I.Sc. (Econ.) (ec, g, bc, m).
Vaitialingam, N. A. (1930), Assistant Demonstrator in Physics; Physics Honours. Venayagampillai, C. (1935), I.A. (l, t, lg, m).
 Vethanayagam, A. V. A. (1935), P.M. & I.Sc. (ph, c, b, z).
Vythilingam, N. (1934), 1.Sc. (m, am, ph c).
Waidyaratne, N. J. (1935), I.Sc. (m, am, ph, c)
Walpita, P. G. (1933), B.Sc. (1) (m, am, ph).
Walpola, D. W. (1934), P.M. (ph, c, b, z).
Warusavitarne, B. (1935), I.Sc. (m, am, ph, c).
Watson, O. J. J. (1932), B.Sc. (1) (m, ph, c).
Watson, W. N. G. (1935), B.Sc. (1) (m, ph, c).
Weeraman, P. E. D. W. J. K. (1935), History Honours Branch III.
Weeraratne, H. B. (1933), English Honours.
Weerasinha, H. L. D. (1935), I.Sc. (m, am, ph, c).
Weerswardena, E. C. de Z. (1935), L.Sc. (ph, c, b, z).
Weerakoon, A. C. J. (1934; 1935 Scholar), Zoology Honours.
Welcome, K. J. (1935 Exhibition), Classics Honours.
Welikale, G. H. F. (1934), I.Sc. (m, am, ph, c)
Wickramaratne, F. C. V. (1935), B.Sc. (2) (m, c, b). Wickramasinghe, C. F. P. (1935), I.Sc. (m, am, ph, c).
Wickramasinghe, E. C. G. (1934), History Honours.
Wickramasinghe, G. S. (1935), I.Sc. (m, am, ph, c).
Wickramasuriya, L.M. (1935), I.A. (l, e, ec, lg).
Wickramasuriya, W. de S. (1935), I.Sc. (m, am, ph, c).
Wijesinha, F. D. (1934), P.M. (ph, c, b, z).
Wijesinha, W. A. (1934 Exhibition), Classics Honours.
Wijesinghe, M. E. (1935), I.Sc. (m, am, ph, c).
Wijeyaratne, W. D. J. (1935), I.A. (e, s, p, m).
Wijeyeratne, C. J. B. (1934), I.Sc. (m, am, ph, c).
Wijeyeratne, C. M. W. de S. (1933), B.A. (1) (l, gk, py).
Wijeyeratne, Miss D. F. (1935), I.A. (l, e, h, g). Wijeyesekera, Miss M. I. (1935 Camb. Scholar), I.A. (l, e, h, ec).
Wijeyadevendram, C. D. (1935), I.Sc. (m, am, ph, c).
Wijeyawardena, M. P. S. (1935), I.A. (l, e, s, m).
Wijewardena, B. A. (1934), I.Sc. (m, am, ph, c).
Wikramanayake, G. H. (1935), I.A. (l, gk, ec, lg). Williams, D. S. (1934), B.A. (1) (l, m, am).
Wilson, D. K. (1935), P.M. & I.Sc. (ph, c, b, z).
Wilson, S. J. (1935), I.A. (l, e, ec, lg).
Wirasinha, A. O. (1933 Scholar), Zoology Honours. Wirasinha, E. M. A. (1932). B.Sc. (2) (m, am, c).
Wijesundera, P. B. (1933), Diploma in Economics.
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Students other than Ordinary Undergraduates.

Appapillai, V. (1931), Acting Demonstrator in Physics; Physics Honours. Godakumbura, C. E. (1934), Indo-Aryan Philology. Johnpulle, A. L. (1933), B.Sc. (2) (2).

Registered for purposes of Scholarship.

Murugesan, K. (1933; 1934 Scholar), Mathematics Henours. Vaidialingam, A. (1932; 1934 Scholar), Mathematics Honours.

APPENDIX VII.

List of Graduates (London).

(* Government University Scholar; † University Engineering Scholar; † University Agricultural Scholar.)

1921.

B.Sc. (Pass).

First Division:

Arulnandhy, Sadayar.¹

* Nadaraser, Sivappiragasam.2

Second Division:

Dassanayake, Don Tudor Ernest.3

B.A. (Pass).

Second Division:

Caldera, Alan Maartensz.4 Gunawardene, Don Carlin.5 Lorage, Charles Trevor.⁶ Veerasingam, Visvalingam.

1922.

B.Sc. (Pass).

First Division:

Karalakulasingham, Tamby Pillai A.8

Second Division:

Kandiah, Veluppillai Ambalavanar.9

Motha, Britto Raphael. 10

Thangarajah, Saravanamuttu. 11

B.A. (Pass).

Second Division:

* Amarasinghe, Samson Felix.12 Perera, Benjamin Franklin. 12 Perera, Kuranage Marcus. 11

Weerasooriya, Henry Winifred Robert.9

¹ Divisional Inspector of Schools.

² Assistant Lecturer in Mathematics, University College, Colombo.

³ Assistant Astronomer, Colombo ObServatory.

⁴ Assistant Master, Zahira College, Colombo. 5 Assistant Master, Royal College, Colombo.

⁶ District Inspector of Schools. 7 Principal, Manipay Hindu College.

⁸ Assisant Master, Kingswood College, Kandy.

⁹ Advocate.

 ¹⁰ Assistant Master, St. Patrick's College, Jaffna.
 11 Assetant Master, St. Joseph's College, Colombo.

¹² Ceylon Civil Service.

1923.

B.Sc. (Pass).

First Division:

* Balasundaram, Murugesu.¹ † Perera, Conrad Boniface Peter.2 * Pillai, Peter of Alcantara.3 † Rajasuntharam, Kandiah.

Second Division:

[‡] Amirthalingam, Chellappah.⁴ Dassenaike, James Louis Thomas E.5 De Silva, Henry Tudor. Jayaratne, Peter Jayaweera.6 Navaratnam, Chinnappu.⁷ Perera, Reginald Gregory Jerome.³ Pillai, Jerome Emilianus.³ Seevaratnam, Samuel Thambapillai.8 Spencer, William Gunaratnam.1

B.A. (Pass).

First Division

* De Soyza, Gunasena.²

Second Division:

Cooray, Thomas Benjamin.³ De Silva, Peter.¹

* Rajadurai, Gnanapragasam.

* Silva, Podduwege Osmund Samuel Wijayatilake, Samarappulige Ariyaratne. 10 Wille, George Vernon Frank.¹¹

1924.

B.Sc. (Pass).

First Division:

† Asaipillai, Vijayam Muttiah. 12 † Paul, Robert Hoisington. 13 † Tweed, Thomas Edward. 14

Second Division:

Abeykoon, Morawakkoralage Wilfred Fonseka.⁵ ‡ Kumarakulasingham, Muttiah Mudaliyar. 15 † Salgado, Merennege Linton Manuel. 16

1 Advocate.

2 Ceylon Civil Service.

Assistant Master, Jaffna College.

9 Accountant, Education Office, Colombo10 Assistant Master, Nalanda Vidyalaya, Colombo.
11 Superintendant of Prisons, Colombo. 312 Vice Principal, Parameshwara College, Jaffna.

³ Clerk in Holy Orders. າ Principal, Sri Rahula Vidyalaya, Matara.

⁵ Assistant Superintendent of Surveys.

Assistant Master, Ananda College, Colombo. Assistant Master, Manipay Hindu College.

¹³ Instructor, Government Technical College, Colombo. 14 Assistant Engineer, General Motor Works, Antwerp.

¹⁵ Assistant Master, Dharmarajah College, Kandy. 16 Soil Chemist, Ceylon Coconut Research Scheme.

Classics.

Second Class Honours:

Enright, Reginald Stephen.1

E.A. (Pass).

Second Division:

Haniffa, Mohamadu Ismail Mohamed?2 Jayaratna, Merenna Francis de Silva.³ Mendis, Arumabadue (A. M. de Silva).4 Parinpanayagam, Saravanamuttu.5 Passé, Hector Augustus.

Sitharam, Jagathram.²

Wickramanayake, Emil Guy.2

1925.

B.Sc. (Honours).

Mathematics (Parts I. and II.).

First Class Honours:

* Pillai, Peter of Alcantara.7

B.Sc. (Pass).

First Division:

† Gunaratne, Walter Dandris.3 Jayasinghe, Don Juwanis.8

* Peries, Herman Eric.3 Sabaratnam, Candavanam Chelliah.² Senaratne, Percy Albert de Silva.9

† Wijeyekoon, Rienzie Alexander. 10

Second Division:

Corera, Emmanuel Xavier John Fidelis. 11 De Silva, Balage Lionel Thomas. 12 Ellepola, Dhanusekera Bandara.¹³ Jayarajasingham, Eliathamby Azariah.¹³ Kandaswamy, Alvapillai Ponnusamy.8 Karthigesu, Saravanamuttu.¹³

† Peiris, William Victor David. 14 Selliah, Kanapathipillai.5 Thurairetnam, Isaac Ponniah.5

B.Sc. (Economics).

Pass:

Tambimuttu, Laurel Consuelo Thangaratnam

B.A. (Honours).

Classics.

Third Class:

Blok, Solomon Cecil. 15

History.

Second Class Honours:

Mendis, Garret Champness.

3 Ceylon Civil Service.

4 Assistant Master, Ananda College, Colombo. 5 Assistant Master, Jaffna College.

7 Clerk in Holy Orders.

8 Technical Assistant, Colombo Observatory.

¹ Librarian, University College, Colombo.

² Advocate.

⁶ Lecturer in English, University College, Colombo.

⁹ Barrister-at-Law, Colombo. 10 Assistant Engineer, Public Works Department.

¹¹ Assistant Master, St. Benedict's College, Colombo.
12 Demonstrator in Botany, Ceylon University College.

¹³ Assistant Superintendent of Surveys.

¹ Research Assistant, Ceylon Coconut Research Scheme.

¹⁵ Librarian, Public Library, Co'ombo.

First Division:

Second Division:

B.A. (Pass).

Samaranayake, Harry.¹ Wille, George Eustace Neil.2

Anghie, Dorothy.

De Silva, Diagukankanige Saris.⁴ Ismail, Abdul Hameed Mohamed.5

Kuruppu, Keene Justin. Sansoni, Miliani Claude. Wijesooriya, Edgar Albert.

1926.

B.Sc. (Special).

Chemistry.

Second Class Honours:

Fonseka, Eric Lawrence.8

Mathematics (Part I.).

First Class Honours:

* Peries, Herman Eric.9

Second Class:

Pass:

† Gunaratna, Walter Dundris.9

B.Sc. (General).

First Class Honours:

Second Class Honours:

* Mailvaganam, Arumugam Wisuvalingam. 10

† Van Langenberg, William James Albert.9

Abayawardana, David Felix.¹¹ Chanmugam, Julian Christodas. 11

De Silva, Malliyawadu Karunananda. 12

Somasuntharam, Mailvaganam.6

Thirugnana Sambanther, Veluppillay. 13

De Silva, Edwin Alexander. 14

De Silva, Mutuwadura Seetin. 15

Holmes, Cyril Henry. 16

Kreltszheim, Reginald Douglas.¹⁷ Nanayakkara, Gamage Newton. 18 Ramalingam, Thamotherampillai.6

Sabaretnam, Chinnappu.¹⁹ Sinnatamby, Visuvanathan.20

B.A. (Honours).

Classics.

Second Class Honours:

* Silva, Podduwege Osmund Samuel.

¹ Vice-Principal, Prince of Wales College, Moratuwa.

² Assistant Master, Royal_College, Colombo.

³ Teacher, Girls' High School, Kandy.

⁴ Assistant Accountant, Public Trustee's Department, Colombo.

⁵ Barrister-at-Law, Colombo.

⁷ Principal, Mahinda College, Galle.

⁸ Lecturer in Chemistry, University College, Colombo.

⁹ Ceylon Civil Service.

¹⁰ Lecturer in Physics, University College, Colombo.

¹¹ Assistant Superintendent of Surveys.

¹² Assistant Master, Ananda College, Colombo. 13 Assistant Master, St. Patrick's College, Jaffna.

¹⁴ Assistant Master, Sri Sumangala College, Panadure. 15 Assistant Master, Moratu Vidyalaya.

¹⁶ Assistant Conservator of Forests, Kurunegala.

¹⁷ Technical Assistant, Colombo Observatory.
18 Lecturer, College of Indigenous Medicine, Colombo.

¹⁹ Assistant Master, Hindu College, Jaffna.

²⁴ Assistant Master, Kingswood College, Kandy.

First Division: Second Division:

First Class Honours:

Second Class Honours:

Second Class Honours:

Pass:

B.A. (Pass).

Alvapillai, Kovinthapillai.1 Abeyesundere, Arthur Wilson Henry.2

Balamanage, Cornelis.

Cumaraswamy, Subramaniam David.¹ Paulusz, Catherine Helena Annie.³ Kanaganayagampillai, Suppiah.4

Sivagnanasundaram, Mamasivayampillai.2

1927.

B.Sc. (Special). Mathematics.

* Wickramasinghe, Reginald Hugh. Senaratne, Percy Albert de Silva.5

B.Sc. (General).

Abhayaratna, Walter Patrick Leopold. Coomaraswamy, Saravanamuttu. Rubesinghe, Basil Wilfred.8 Seneviratne, Herbert Ehelapola.9

Arumugam, Sanmugam. 10

Caspersz, Boniface Aloysius Modeste. 11 Chinnatamby, John Rasasingham.6 Koch, Douglas Everard Vernon. 12 Nicholas, Sandanam.5 Philips, Reginald Herbert. 13

Sundarampillai, Karalapillai. 4 Tamber, Alfred Edward. 15 VanLangenberg, Cyril^{*16}

B.A. (Honours). Classics.

* Amarasinghe, Cuthbert Wellington. 17

Mathematics.

* Alvapillai, Kovinthapillai.1

B.A. (Pass).

Alles, John Emmanuel Anthony.2

Naeken, Neri Anandam. 18 Rajanayagam, Muttiah.

1928.

B.Sc. (Special). Mathematics.

(Part I.)

First Class Honours:

* Navaratnarajah, Paramanathan.5 † Seneviratne, Herbert Ehelapola.9 Nalliah, Thampapillai.2

Pass:

¹ Ceylon Civil Service.

Second Clase:

First Class :

Second Division:

³ Teacher, St. Clare's College, Wellawatta. 4 Assistant Master, Ananda College, Colombo.
5 Barrister-at-Law, Colombo.
6 Assistant Superintendent of Surveys.

7 Assistant Accountant, Post and Telegraph Department.

8 Assistant Engineer, Public Works Department.

9 Assistant Engineer, Post and Telegraph Department.
10 Assistant Engineer, Irrigation Department.
11 Mathematical Instructor. Government Technical College, Colombo.

12 Probationer, Agricultural Department.

13 Assistant Master, St. Benedict's College, Colombo.

14 Broker, James Finlay & Co., Colombo. 15 Assistant Master, Central College, Jaffna.

16 Pssistant Assessor, Income Tax Department, Colombo. 17 Assistant Lecturer in Classics, University College, Colombo.

18 Vice-Principal, Ananda Baliga, Colombo.

(Part II.)

First dass Honours:

* Wickramasinghe, Reginald Hugh.

Chemistry.

Pass:

Gunasekera, Fitzroy Harold.²

Zoology.

Second Class Honours:

* Fernando, Wilfred.3 ‡ Holmes, Cyril Henry.4

B.Sc. (General).

First Class Honours: Second Class Honours:

† Pereira, Eustace Oliver Edwin. Bartlett, John Rasaratnem.² Rajadurai, Arulampalam. Thambiah, Henry Wijayakone.⁶ † Richards, Andrew Vetharaniam.⁷

Pass:

B.A. (Honours).

Classics.

Second Class (Upper Division) Third Class:

Oorloff, Cedric James. Jayasundera, Theodore Benjamin.

English.

First Class

* Ludowyk, Evelyn Frederick Charles.8

History, Branch II.

Second Class (Upper Division): Third Class:

Pinto, Sebastian Ignatius.⁹ Wijemanne, Bernard Justin. 10

B.A. (Pass).

Second Division:

Coomaraswamy, Subramaniam.

Gunawardena, Mudulige Dahandase. 11

1929.

B.Sc. (Special). Mathematics.

(Part I.)

First Class Honours:

Goonesekera, Walvin Simon Abeywardena. Sivappragasam, Sinnatampy Thampappillai.

Second Class Honours:

Dantanarayana, Peter. Tirunavukkarasu, Murugapper Sanmugam.

Chemistry.

Second Class Honours:

Smith, Lionel Dunbar. 12

Botany.

Pass:

de Silva, Balage Lionel Thomas. 13

2 Assistant Superintendent of Surveys.

7 Probationer, Agricultural Department.

¹ Ceylon Civil Service.

³ Assistant Lecturer in Zoology, University College, Colombo.

⁴ Assistant Conservator of Forests, Kurunegala. 5 Assistant Engineer, Public Works Department.

⁶ Advacate.

⁸ Professor of English, University College, Colombo.

⁹ Clerk in Holy Orders.

¹⁰ Assistant Master, Ananda College, Colombo.11 Assistant Master, Nalanda Vidyalaya, Colombo.

¹² Assistant Lecturer in Chemistry, University College, Colombo.

¹³ Demonstrator in Botany, University College, Colombo.

B.Sc. (General).

First Class Honours:

Second Class Honours:

Pass:

Rajanayagam, Sabapathippillai.¹ † Somasuntharam, George Devadasan.2 Chidambarapillai, Saravanamuttu.

† de Silva, Victor Cyril.³

Appuhamy, Piloris Jayatilaka.

B.A. (Honours).

Classics.

First Class: Third Class: * Thuraisamy Pillai, Vaitialingam. Blazé, Benjamin Richard.

Indo-Aryan.

Second Class (Upper Division): * Adikaram, Kalutara Koralalage Don Edward Winifred Brittoo.⁷ Fernando, Kornwakankanamege Carlin.

History, Branch II.

Second Class (Upper Division):

Second Class (Lower Division):

Third Class:

Rodrigo, Helen Winifred Marguerite.9 Thangarajah, Saravanamuttu.10

Mahadeva, Somasundaram.

B.A. (Pass).

Second Division:

Aryaratne, Johanna Muriel Enid. 11 Chellappah, Candyah. 12 Gooneratne, Arawyn Chandra Kirthi.¹³

Silva, Muriel Esther.14

1930.

B.Sc. (Special).

Mathematics.

(Part I.)

First Class Honours:

Coorey, Clarence Oswald. 15

† Somasuntharam, George Devadasan.² * Wickremasinghe, Percival Herbert. 16

Chemistry.

Second Class Honours:

Koch, Douglas Everard Vernon. 17 Lourensz Hans. 18

¹ Assistant Engineer, Post and Telegraph Department.

^{2.} Assistant Engineer, Government Electrical Department. 3 Assistant Engineer, Public Works Department.

⁴ Principal, Mahabodhi College, Colombo. 5 Assistant Master, St. Patrick's College, Jaffna.

⁶ Head Master, Scout Colony, Kalutara.

⁷ Principal, Ananda Sastralya, Kotte. 8 Assistant Master, Ananda College, Colombo. 9 Teacher, C. M. S. Ladies' College, Colombo.

¹⁰ Assistant Master, St. Joseph's College, Colombo.

¹¹ Teacher, Southlands College, Galle.

¹² Assistant Master, Sri Sumangala College, Panadure.

¹³ Advocate.

¹⁴ Teacher, Methodist College, Colombo.

¹⁵ Indian Civil Service.

¹⁶ Chief Audit Examiner, Colombo.

¹⁷ Probationer, Agricultural Department. 18 Assistant Assessor, Income Tax Department, Colombo.

B.Sc. (General).

t Class Honours: <u>S</u>econd Class Honou**rs** : ^

Anketell, Cecil Augustus Ratnasingham.¹ Jayasundera, Layard.² Kunaretnam, Richard Muruguppillai.3 Rampula, Bamunnarachige Don.

† Rasiah, Chellappah.

† Sivaprakasapillai, Thambyapillai.4

Thamotheram, Violet Ponnamma Jayasothi.

B.A. (Honours).

Classics.

Second Class (Upper Division): * Rubesinghe, Cyril Edward.5 Second-Class (Lower Division):

Perera, Edward Victor.

Third_Class:

Janszé, Douglas St. Clive Budd.⁷

English.

First Class:

 Passé, Hector Augustus.⁸ Second Class (Lower Division):

Jayasuriya, Felix Reginald. Peries, Travice Leo. 10

Indo-Aryan.

First Class:

* Kanapathipillai, Kanthasamy. 11

Mathematics.

(Part I.)

Second Class:

Thangarajah, Saravanamuttu.¹²

History, Branch II.

Second Class (Lower Division):

Nimalasuria, Sujatha. 13 Tiruchelvam, Murugeysen.

B.A. (Pass).

First Division: Second Division:

Peries, Sylvia.

Asirvathan, Rajanayagam. 14

Curtis. Thephilus Kanagathandikai Kanaga

 ${
m Ratnam.}^{7}$

Dissanayake, Tikiribanda. Sinnathuray, Venasithamby.

² Ceylon Civil Šervicc.

¹ Assistant Engineer, Post and Telegraph Department.

³ Assistant Master, Hartley College, Point Pedro. 4-Assistant Engineer, Harbour Department, Colombo.

⁵ Head Master, St. John's School, Nugegoda.6 Assistant Master, Dharmarajah College, Kandy.

Advocate.

⁸ Lecturer in English, University College, Colombo.

⁹ Principal, Dharmasoka College, Ambalargoda.
10 Assistant Assessor, Income Tax Department, Colombo.
11 Lecturer in Tamil, University College, Colombo.

¹² Assistant Master, St. Joseph's College, Colombo.

B Principal, Musaeus College, Colombo. 14 Assistant Master, Richmond College, Galle.

1931.

B.Sc. (Special).

Mathematics.

First Class Honours:

* Jayasundera, Layard.1

* Kidnapillai, Mailvaganam.²

† Wickramasinghe, Norman Samuel.

Botany.

Second Class Honours:

Pass:

Pass:

* Fernando, Modestus.

de Silva, Mutuwadura Seetin.⁴

B.Sc. (General).

First Class Honours:

Second Class Honours:

† Jayasekara, Don Paulis.⁵

Goonawardana, Cecil Thomas Silva.⁵

† Sumanadasa, Lokusatu Heva Abayawickrema, David.⁷ de Alwis, Ernest Cecil.

† de Rosayro, Raphael Alexander.8

Hill, John. Karalu, Sellappa. 10

Silva, Batuwita Liyanage Solomon.¹¹

Srikandam, Sinnethamby.

Sugathadasa, Dewiligode, Gamage.

Pass:

B.Sc. (Economics).

Weerasooriya, Mildred Felicianus Constance. 12

B.A. (Honours).

Classics.

First Class Honours:

Second Class Honours: (Lower Division) Third Class Honours:

* de Mel, Vidanalage Samson Manuel.¹

* Misso, Douglas Gregorius.¹ Rodrigo, Jennita Eugenie. 13 Salgadoe, Felix Christopher.¹⁴ de Kretser, Oswald Leslie.

English.

Second Class Honours: (Lower Division)

Gunatunga, Lekanwasan Liyanage Kanakaratne.

Indo-Aryan.

First Class:

* Fonseka, Joseph Vincent. Elaris, Hettiaratchige Don. 15

Second Class (Upper Division):

* Wijesekera, Nanayakkaragodakande Arashchige Daniel de Silva.

Second Class (Lower Division): Perera, Mapatunage Albert. 16

¹ Ceylon Civil Service.

2 Technical Assistant, Colombo Coservatory.

3 Probationer, Agricultural Department.

⁴ Assistant Master, Moratu Vidyalaya.

5 Assistant Engineer, Post and Telegraph Department. ⁶ Probationary Assistant Superintendent of Surveys.

7 Advocate, Ceylon.

8 Assistant Conservator of Forests, Ceylon. 9 Physical Director, Y. M. C. A., Colombo. 10 Government Clerical Service, Colombo.

11 Lecturer in Science, the College of Indigenous Medicine, Colombo.

12 Assistant Assessor, Income Tax Department, Colombo.
13 Teacher, St. Paul's Girls' High School, Colombo.
14 Assistant Master, St. Thomas College, Mount Lavinia.
15 Assistant Editor, The Sinhalese Edymological Dictionary.
16 Assistant Master, Department College, Mount Colleg

16 Assistant Master, Dharmarajah College, Kandy.

History, Branch II.

second Class (Upper Division):

Second Class (Lower Division):

LaBrooy, William Justin Frank.¹ Abayasekara, Dorothy Estelle Lavinia.2

Fernando, Hector Andrew.3 van Langenberg, Arthur.⁴ Nagendram, Thambyah.5

Third Class:

B.A. (Pass).

Second Division:

Caspersz, Winifred. Dias, Neil Quintus.⁷ Kandiah, Valuppillai. Noordeen, Mohamed Bunyamin.⁸ Perera, Kukulege Wilfred Edward.

1932.

B.Sc. (Special).

Mathematics.

(Part I.)

Second Class Honours:

Sivapragasam, Sanmugam.

(Part II.)

Second Class Honours:

Jayasundera, Layard.

Chemistry.

Pass:

Mariampulle, Santannam Patinade. Sirimanne, George Arthur Colvin.9

Zoology.

Second Class Honours:

* Baptist, Bruce Albert. 10

B.Sc. (General).

First Class Honours:

Jinadasa, Hettiarachchige.

Second Class Honours:

† Perera, Simon Bernard Leslie. Ambalayanar, Sangarapillai.¹¹ Sachithanandam, Vallipuram.

Pass:

Alagaratnam, Chelliah. Baldesing, Augustine Leonard. 12

de Silva, Ginige Richard Walter.7 Jayasuriya, George Stephen. 13 Perera, Aloysius Victor Anisley.14 Subramaniam, Kumarasamy. 15 Thankarajah, Alvappillai.

Wickramasinghe, Eric Shelton. 16

¹ Assistant Lecturer in History, University College, Colombo. 2 Teacher, Presbyterian Girls' School, Dehiwala. 3 Assistant Master, Central College, Jaffina.

⁴ Assistant Secretary, Colombo Port Commission.

⁵ Assistant Government Analyst, Colombo. 6 Teacher, St. Paul's Girls School, Bambalapitiya.

⁷ Ceylon Civil Service.

⁸ Resident Tutor, Zahira College Hostel. 9 Assistant Government Analyst, Colombo. 10 Probationer, Agricultural Department, Colombo.

¹¹ Assistant Master, Hindu College, Trincomalee.

¹² Assistant Master, Holy Cross College, Kalutara.
13 Assistant Superintendent of Surveys.

¹⁴ Assistant Master, St. Peter's College, Bambalapitiya.

¹⁵ Advocate, Colombo.

¹⁶ Probationary Assistant Superintendent of Surveys.

Classics.

Bhareti, Felix Beauclere. 1 Third Class Honours:

English.

Fernando, Reine Mary Phyllis.

(Upper Division) Indo-Aryan.

First Class Honours: Second Class Honours:

Second Class Honours:

(Upper Division)

Second Class Honours: (Upper Division)

Second Class Honours: (Lower Division)

Second Division:

Third Division:

First Class Honours:

Second Class Honours:

First Class Honours:

Second Class Honours:

Pass:

Wijesekara, Oliver Hector De Alwis.

Wijeratne, Patrick Bernard Fordinandusz.

History, Branch II.

Piachaud, Francois Allen.

Abeynaike, Cyril Linden.

Perera, Anthony Gerard Osmund.²

B.A. (*Pass*).

Arumugam, Saravanamuttu.

Jansz, Noel Loos.

Leembruggen, Christobelle Enid.³

Hall, Thelma Blanche.4 Kanagaratnam, Kasipillai.5 Ranganathan, Chelliah.⁵

1933.

B.Sc. (Special). Mathematics.

(Part I.)

* Caspersz, Maxim Lucian Dido.6 de Silva, Charles Percival. 6

* Goonewardena, Hector Clarence. Jinadasa, Hettiarachchige. Sittampalam, Sangarapillay.²

Gulasekharam, Charles Christmas Jebaratnam.²

Ratnatunga, Percival Upajiwa.⁷

Chemistry.

* Hoover, Arthur Abraham.

B.Sc. (General).

Loos, Arthur Lorenz.8

Canagalingam, Suppiah.

Chelvarajan, Louis Ponnadurai Williams.⁹

de Silva, Brereton Fritsz Clifford.

Kadiripillai, Murugasoe.

Kathiravaloo, Kamala Ananda Sogarajah. 10

Nadarajah, Vettivaloe. 11 Ramanathan, Selvanayagam.

Somasundaram, Velappar.

Thirunavukkarasu, Thambyaiah.

Vaitialingam, Arumugam. Chelliah, Vanniasingam. 12

¹ Assistant Master, Uva College, Badulla.

² Probationer, Income Tax Department, Colombo.

³ Principal, Presbyterian School, Bar balapitiya.

⁴ Teacher, Convent, Moratuwa.

⁵ Advocate, Colombo.

⁶ Ceylon Civil Service.

⁷ Assistant Superintendent of Surveys.

⁸ Superintendent of Excise.

⁹ Assistant Master, Central College, Jaffna. 10 Assistant Master, Uva College, Badulla. 11 Inspector, Co-operative Society.

¹² Probationary Assistant Superintendent of Surveys.

Classics.

Second Class Honours: (Upper Division)

Second Class Honours: (Lower Division)

Savundranayagam, Frederick Aloysius Pierre.

Mercia

Violet

Sybil

Karunaratne, Kapugamage Gilbert.

English.

Second Class Hocours: (Upper Division)

Second Class Honours: (Lower Division)

Ratnaike, Felix Danton Lambert.

Savundranayagam, Cloelia.

History, Branch II.

Second Class Honours: (Upper Division)

* Azeez, Mohamed Abdul.² Balmond, Hugh John. Rajendra, Murugeysen.² Senathirajah, Chellappah.³

B.A. (Pass).

Second Division:

Attygalle, Leon Louis.

Supramaniam, Soundaramma. Vannyasingam, Kumarasamy. Yusufbhoy, Fazalbhoy Shaikh.

Third Division:

Arriyanayagam, Gnanamuttu George Daniel.

Bartlett, Rose Ellen Jeevamani.4

Guruvaiah, Rengasamy.

Tennekoon, Reginald Wilfred.

1934.

B.Sc. (Special).

Mathematics.

Second Class Honours:

Jayasuriya, George Stephen.⁵ Perera, Harold Alphonso.5 Van Dort, Hubert Richard.

Mathematics, Advanced Subjects.

Pass:

* Caspersz, Maxim Lucian Dido.²

Chemistry.

Pass:

Ekanayake, Leslie Aubray Dallas Illangakoon.6.

B.Sc. (General).

Second Tlass Honours:

Pass:

Appapillai, Velupillai.⁷

Abeynaike, Aelian Septimus.8

Arasan, Vythialinkam. Arianesan, Mathiaparanam. Dias, Stanislaus Emile Albert. Gagneux, Andie Marcel Auguste. Mutukumarana, Denister de Silva.

Ponnampalam, Sinnappu. Sankaralingam, Vettivelu. Subramaniam, Ramalingam.

¹ Teacher, Bishop's College, Colombo. 2 Ceylon Civil Service.

³ Probationer, Income Tax Department, Colombo.

⁴ Teacher, Ladies College, Colombo.

Assistant Superintendent of Surveys.

⁶ Technical Assistant, Colombo Observatory.

⁷ Acting Demonstrator in Physics, University College.

⁸ Government Inspector of Mines, Colombo.

Classics.

First Class Honours:

Second Class Honours (Upper

Division):

Wirasinha, Victor Lloyd. 1

Second Class Honours (Lower

Division):

Paulusz, Casparus Leonhard Hugo.2

Amerasinghe, Hamilton Shirley.

Pereira, Evelyn Frederick Carl.

English.

First Class Honours:

• Third Class Honours:

de Souza, Anthony Theodoric Armand.

Second Class Honours:

Davidson, Marjorie.

Indo-Aryan.

First Class Honours:

Piyasena, Lenaduwalokuge.2

Third Class Honours:

de Silva, Kaluappu Hannedige Regina.³

History Branch II.

First Class Honours:

Tennekoon, Herbert Ernest.¹

Second Class Honours (Lower

Division):

Jayasuriya, Charles Edwin Perera.

B.A. (General).

Second Division:

Jegasothy, Samuel Jebaratnam.4 Tambimuttu, Selvanayake Maude.⁵ de Lanerolle, Kenneth Marvyn.

Third Division:

Jansz, Beltran Wallbeoff.⁷ Perera, Ranasinghe Arachchige Edwin.

Srikhanta, Mayilvakanam.

1935.

B.Sc. (Special).

Mathematics.

First Class Honours:

Arulanantham, Thamotherampillai.

Murugasan, Kumarasamy.8 Nagenthiram, Nagaratne. * Vaidialingam, Ambalavanar.

Second Class Honours:

Pass:

Gooneratne, Eusibius.

Ratnasapapathy, Subramaniyam.

¹ Ceylon Civil Service.

Probationer, Income Tax Department, Colombo.
 Teacher, Moratu Vidyalya, Moratuwa.

⁴ Assistant Master, Central College, Jaffna. 5 Teacher, St. Thomas School, Matara.

 ⁶ Assistant Master, Wesley College, Colombo.
 7 Assistant Master, Holy Cross College, Kalutara.

⁸ Probationary Assistant Superintendent of Surveys.

Second Class Monours:

Pass:

Chemistry.

Baptist, Noel Garth.

Rathenasinkam, Eliathampy.

de Silva, Sri Luxman.

Botany.

Second Class Honours:

Pass: n

Pass:

Fernando, Leslie Joseph Dominic.

Satchithananda, Kumarasamy.

B.Sc. (General).

Kirtisinghe, Vijayananda. Silva, Hettihewage Benedict.

Sivaguru, Valuppillay Thampoe, Thampar Veluppillai.

B.A. (Honours).

Classics.

Second Class Honours: (Lower Division)

Third Class Honours:

Kohobanwickreme, Alfred Silva.

Dissanayake, Muthu Banda.

English.

First Class Honours: Second Class Honours:

(Upper Division)

* LaBrooy, Evelyn Hester Grace. Pincon, René Germain Gabriel.

Indo-Aryan.

Kandiah, Ponnambalam.

Second Class Honours: (Lower Division)

History Branch II.

Second Class Honours: (Hpper Division)

de Mel, Vere Eustace Henry. Perera, Alwin Bernard.

* Tambayah, Godirey Prasad.

B.A. (General).

Second Division:

Chandrasoma, Manikkuwadumestrige. Jansz, Sydney Emerson Poulier. Perera, Kamalawathie Thossie. Sangarappifiai. Ponnampalam. Sivarasan, Kandavah. Suares, Somawathie.

Tennekoon, Victor.

Third Division: D'Silva, Eardley Charles. Perera, Henry Horace.

Silva, Gardiye Punchihewage Amaraseela.

APPENDIX VIII.

List of University Scholars.

Arts:	1930, T. Sivapragasapillar.
1922, S. F. Amerasinghe.	C. Rasiah.
1923, G. de Zoysa.	1931, N. S. Wickremasi nghe. D. P. Jayasekera.
1924, G. Rajadurai.	D. P. Jayasekera.
1925, P. O. S. Silva.	1932, S. B. L. Perera.
1926, K. Alvapillai.	L. H. Sumanadasa.
1927, C. W. Amerasinghe.	Science:
1928, E. F. C. Ludowyk.	1922, S. Nadaraser.
1929, V. Thuraisamy Pillai.	1923, P. A. Pillai.
1930, C. E. Rubesinghe.	1924, M. Balasundaram.
1931, D. G. L. Misso.	1925, H. E. Peiris.
1932, V. S. M. de Mel.	1926, A. W. Mailvaganam.
1933, A. M. A. Azeez.	1927 (No Award).
1934, A. T. A. de Souza.	1928, W. Fernando.
1935, G. P. Tambayah.	1929 (No Award).
Mathematics:	2930 🖍 (No Award).
1927, R. H. Wickremasinghe.	1931, M. Fernando.
1928, P. Navaratnarajah.	1932, B. A. Baptist.
1929, W. S. A. Goonesekera.	1933, A. A. Hoover.
T. Sivapragasam.	1934 (No Award).
1930, P. H. Wickremasinghe.	1935, N. G. Baptist.
1931, L. Jayasundera.	
1932, M. Kidnapillai.	Agriculture or Forestry:
1933, M. L. D. Caspersz.	1923, C. Amirthalingam.
1934, H. C. Goonewardena.	1924, M. M. Kumarakula-
1935, A. Vaidialingam.	singham.
	1925, W. V. D. Peiris.
Engineering:	1926, M. L. M. Salgado.
1923, K. Rajasuntharam.	1927, C. H. Holmes.
C. B. P. Perera.	1928, A. V. Richards.
1924, T. E. Tweed.	1929 (No Award).
R. H. Paul.	1930 (No Award).
1925, V. M. Asaipillai.	1931, R. A. de Rosayro.
W. D. Gunaratne.	Oriental Languages:
1926, R. A. Wijeyekoon.	
W. J. A. van Langen-	1929, E. W. Adikaram.
berg.	1930, K. Kanapathipillai. 1931, J. V. Fonseka.
1927, H. E. Seneviratne.	1931, J. V. Fonseka. 1932, C. O. H. do A. Wijese-
S. Nicholas.	kera.
1928, E. O. E. Pereira.	1933, N. D. de S. Wijesekera.
B. W. Rubesinghe.	1934, P. B. F. Wijeratne.
1929, V. C. de Silva.	1994, T. B. T. Wijerathe.

APPENDIX IX.

1935, P. Kandiah.

G. D. Somasuntharam.

Hostel Notices.

It is very desirable, in the interests alike of the students themselves and of the corporate life of University College, that students should be resident members of one or other of the college hostels; or, where residence is not possible, should be attached for social and other purposes.

THE UNIVERSITY COLLEGE CHRISTIAN HOSTEL.

(Brodie House, Bagatelle Road.)

Founded September, 1922.

Warden: J. L. C. Rodrigo, M.A. (Oxon.).

Management.—The hostel is managed by the Young Men's Christian Association at the request of the Christian Council of Ceylon, on which all the Christian communities in the Island (except the Roman Catholics) are represented. The Warden is appointed by the Y. M. C. A. with the approval of the Christian Council and of the Principal, University College.

The Hostel is intended primarily for Christian students, and students from Christian Colleges. Hostel prayers are held daily, and every effort is made to maintain a Christian atmosphere. Non-Christian students will also be admitted if there are vacancies.

Situction.—Brodie House is in Bagatelle road, within 5 minutes walk from College House. It is a new two-storeyed house standing in a large compound, with tennis and volley ball cour?s.

Furnishing.—There are common rooms, in addition to the dining room; newspapers and indoor games (ping-pong, chess, draughts, &c.) are provided. The bedrooms are furnished with spring beds and mattresses, almirahs, chairs, study tables, &c. Students provide their own bed linen. Electric light is installed throughout the hostel.

Hostel Fees.—The Hostel fees for each student are from Rs. 96 to Rs. 108 a term according to 150m occupied. These fees include room-rent, lights, service, meals, laundry, games, and papers during term. The Hostel fees thus amount to Rs. 30 to Rs. 32 per month for 9 months in the year, no charges being made for the Long Vacation.

(Note.—If a rise in the cost of living makes it necessary a surcharge may be imposed).

Special charges, however, will be made in respect of guests, extras, breakages, vacation residence, and medical attendance.

A resident who leaves the Hostel during the Academic Year may be required to compensate the Hostel for any loss it may sustain owing to non-occupation of his room.

Entrance Fee.—An entrance fee of Rs. 10 is payable by each resident on application for admission to the Hostel to cover the expenses connected with his admission.

Admission.—Applications for admission should be made to the Warden, Brodie House, Bagatelle road. All applicants are asked to read and sign the Hostel rules, and to undertake to observe the same during their residence in the Hostel. All matters of discipline are in the hands of the Warden.

UNION HOSTEL.

Founded September, 1922.

Warden: A. Ginige, M.A. (London).

GENERAL INFORMATION.

The Hostel consists of two branches—the Arunachalam Hall and the Jayatilaka Hall—and is at present housed in fine two-storeyed buildings with well-ventilated and well-lit rooms, and situated in a quiet healthy residential area at Guildford Crescent, Colombo.

Both the buildings are fitted with modern conveniences, viz., electric lights and water-carriage system of drainage, &c., and have been adapted for Hostel purposes. They are within five minutes' walk of University College, and within a quarter of a mile of Victoria Park and the Colombo Free Library. There is a spacious half for meetings and lectures, large dining halfs, common rooms, two tennis courts, volley ball courts, several bath rooms, fine lawns and gardens, &c.

Accommodation.—Accommodation is available for seventy undergraduates. There are several single rooms, which are assigned by the Warden. As a rule students other than scholars and exhibitioners during their first year of residence at the Hostel are expected to share rooms.

Furniture.—Rooms are let furnished with beds, mattresses (not pillows), dressing tables, almirahs, study tables, and chairs, all specially designed to suit the convenience of undergraduates. Additional articles of furniture may be introduced with the permission of the Warden.

Hostel Dues and Expenses.—The Hostel dues for each student are from Rs. 96 to Rs. 108 a term according to room occupied. These dues include room-rent, light, service, all meals, dhoby, games and sports, and papers and periodicals during the term. The Hostel charges thus amount to Rs. 32 to 36 per month for nine months in the year, no charges being made for the long vacation.

Note.—If found necessary, a surcharge may be imposed if the cost of living

Special charges, however, will be made in respect of guests, extras, breakages, vacation residence, and medical attendance.

A resident who leaves the Hostel during the Academic Year may be required to compensate the Hostel for any loss it may sustain owing to non-occupation of his room.

Caution Money.—A deposit of Rs. 10 caution money is payable on application for admission to the Hostel as security against possible breakages, losses, &c. This deposit or any balance thereof will be refunded when the student leaves the Hostel.

If an applicant fails to come into residence after a place is assigned to him the caution money may be forfeited at the discretion of the Warden.

Caution money not claimed within one year of the student leaving the Hostel will lapse to the Reserve Fund.

Payments.—The terminal dues must be paid either as a lump sum at the beginning of each term or in three equal instalments on the first day of the term and on the first of each calendar month during term. The Warden may, however, in very exceptional circumstances and on the written request of the parent or guardian in each case, either permit of payments being made on other dates or alter the amount of each instalment, spreading the instalments over a longer period.

An extra charge may be imposed if a student's dues are in arrears.

Admission.—Admission is open to all men students of University College. Intending residents should apply to the Warden on printed forms which may be obtained from him or at the College. To avoid disappointment they are advised to make their applications early and to have their names entered in the Waiting List without delay. As a rule, in respect of any academic year, vacancies are filled four weeks before the date announced in the press as the date of commencement of the first term of the College Sessions.

A student admitted to the Hostel is expected to reside during the full academic year.

Discipline.—Residents at the Hostel are subject to the rules and regulations passed by the Council of the Ceylon University College and by the Committee of Management of the Hostel and approved by the Council of University College.

Attached Students.—Students of University College who desire to avail themselves of the privileges and benefits of the Hostel in respect of societies, games, &c., may be attached to the Hostel at the discretion of the Warden, but the number of students so attached will not exceed one-fourth of the number of

resident students. Attached students will be charged Re. 1.50 per month; they may also have breakfast daily (except Sundays) on payment of an extra sum of Fis. 8.50 per month.

Miscellaneous.—Residents should supply themselves with their own linen. The following are generally required:—3 pairs of bed sheets, 4 pillow cases and 6 towels (all white). All articles, clothes, linen, &c., should be marked with the owner's name in full, if possible.

All communications and inquiries should be addressed to the Warden, Union Hostel, Arunachalam Hall, Guildford Crescent, Colombo. The Warden has a telephone at Arunachalam Hall, No. 1122, with an extension to Jayatilaka Hall.

For fuller information, intending residents are invited to consult the reports or prospectuses of the Committee of Management for the past eight years. Copies of the reports and of the prospectus can be had from the Warden of the Hostel or at the College office.

CATHOLIC HOSTEL.

Warden: Rev. Father T. B. Cooray, O.M.I., B.A. (Lond.), Ph.D. (Rome), D.D. (Rome).

Object.—The object of the Catholic Hostel is to provide a Home for students of the University College under Catholic management. Every effort is made to maintain a sound moral atmosphere: hostel prayers are held daily, a weekly conference given by the Warden, and facilities offered for attending Holy Mass.

Management.—The Hostel is established under the auspices of His Grace, the Catholic Archbishop of Colombo. The Warden is a Catholic Priest, who is appointed by His Crace the Archbishop and who resides at the Hostel itself.

Site and Accommodation.—The Hostel is situated in a healthy spot on Havelock road, Bambalapitiya, opposite the Police Park, a few minutes' walk from the University College and hardly a quarter of a mile from the Bambalapitiya railway station and the sea.

The house is a fine two-storeyed building recently erected for the purpose, forming a quadrangle, and enclosing in the centre a court-yard with airy verandahs all round. It provides each student with a separate room, well-lit, well-ventilated, being provided with two windows one of which opens out on the verandah, the other on the garden. There is accommodation for thirty students.

The building possesses a beautiful Chapel, a Hall for meetings, &c., a Parlour for visitors, a Library, an open Study Room, a spacious Dining Hall, and a Gymnasium. It is also fitted with all modern conveniences—electric lights, baths, &c.

Furnishing.—Each room is furnished with bed, mats, pillows, dress stand. cupboard, washing stand, writing table, chairs, and a movable table lamp. Students must bring their own bed linen.

Games.—Besides the gymnasium the Hostel is provided with a tennis court and a volley ball court. Table-tennis, chess, draughts, cards, &c., are among the indoor games.

Admission.—The Hostel is meant primarily for Catholic students of the University College. Others may be admitted if there are vacancies. Intending residents should send in their application on printed forms which can be had from the Warden. In order to avoid disappointment they should apply early and have their names entered on the Waiting List. As a rule applications for admission should reach the Warden a month before the beginning of the Academic Year. A student admitted to the Hostel is expected to reside during the full Academic Year.

Charges.—(i.) The charges (including room-rent, lights, board, games, library, and reading room) are Rs. 90 a term. This is payable either in a kimp sum at the beginning of each term or in three instalments of Rs. 30 to be paid on or before the 1st day of each term, and the 1st of each successive month.

- (If a rise in the cost of living makes it necessary, the charges may be slightly raised.)
- (ii.) Before admission one month's room rent, Rs? 10, must be paid in advance. If an applicant fails to come into residence after a room is assigned to him the above sum may be forfeited.
- (iii.) Before coming into residence an applicant must also pay a caution fee of Rs. 10 as a security against possible breakages, losses, &c. This deposit or any balance can be reclaimed within one year of the student leaving the Hostel.
- (iv.) Special charges will be made in respect of guests, extras, breakages, vacation residence, and medical attendance.

Non Resident Students.—These may be admitted to the privileges and benefits of the Hostel with regard to games, library, &c., at the discretion of the Warden They may also have lunch at the Hostel. The monthly charges will be:—

				Rs. c.
Library, games, &c.	•••		•	2 0
Lunch (daily except on Sur	ndays)			8 50

Discipline.—The internal administration and all matters connected with discipline are in the hands of the Warden.

N.B.—All communications should be addressed to the Warden, Catholic Hostel, Havelock road, Bambalapitiya, Colombo.

Telegrams: Catholic Hostel, Bambalapitiya.

THE UNIVERSITY COLLEGE WOMEN'S HOSTEL.

(Cruden, Queen's road, Colombo.)

Warden: Miss E. H. Rutnam, M.A. (Toronto).

The Hostel is founded under the auspices of the Christian Council in Ceylon and is managed by a Committee of that body. It is in the charge of a resident Warden who is appointed by the Christian Council with the approval of the Principal, University College.

The Hostel is intended primarily for students of University College. Other women students of University standing may be admitted, if space is available, subject to the approval of the Principal, University College.

Situation and Accommodation.—The Hostel is at "Cruden", a fine modern house situated in Queen's road, almost opposite College House and two minutes walk from the main building of the College. By its nearness to the College and in every other respect the house is eminently suited for the purpose of a women's hostel.

In addition to airy well-lit rooms for residents, it provides a large dining room and common room on the ground floor, besides an unusual amount of verandah space for study and recreation.

Games.—The games provided in the Hostel include deck-tennis and table-tennis. The nearness of the Hostel to the College enables residents to make use of its tennis courts.

Hostel Fees.—The Hostel dues, which include room-rent, lights, meals, games, Attaches. &c., are Rs. 132 a term. This sum is payable either in advance selves of the qual monthly instalments of Rs. 44 on the first day of the term &c., may be it of each month. The Hostel charges thus amount to Rs. 44 per number of st months of the year, no charges being made for the Long Vacation.

Special charges are, however, made for vacation residence and in respect of extras, breakages, and medical attendance.

Entrance Fee.—An entrance fee of Rs. 10 is payable by each resident on application for admission to the Hostel.

Admission.—Application for admission should be made to the Warden, University College Women's Hostel, Queen's road, Colombo. All applicants are required to read the Hostel rules and undertake to observe the same during their residence in the Hostel.

Discipline.—All matters connected with the internal administration of the Hostel and all matters connected with discipline are in the hands of the Warden.

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