

✓(e) THE C.A. HEWAVITHARANA MEMORIAL PRIZE IN ENGINEERING

On the basis of highest Grade Point Average obtained in the final course of B. Sc. Engineering.

In case of a tie, the prize to be decided based on the highest number of A+'s and A's obtained in the corresponding semesters. A further tie to be broken based on the criterion of lower Cumulative Credit Deficit.

In case of a further tie, the prize to be shared.

**(f) THE CEYLON DEVELOPMENT ENGINEERING PRIZE FOR CIVIL  
ENGINEERING**

2(c) The prize shall be awarded to the student with the highest Grade Point Average obtained in the final course of B. Sc. Engineering in the branch of Civil Engineering.

In case of a tie, the prize to be decided based on the highest number of A+'s and A's obtained in the corresponding semesters. A further tie to be broken based on the criterion of lower Cumulative Credit Deficit.

In case of a further tie, the prize to be shared.

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**(b) CEYLON ELECTRICITY BOARD GOLD MEDAL AND PRICE FOR  
ELECTRICAL AND ELECTRONIC ENGINEERING**

2(b) The Gold Medal and Prize shall be awarded to the student with highest Grade Point Average in the branch of Electrical and Electronic Engineering at the B. Sc. Engineering Programme.

In case of a tie the prize to be decided on the maximum number of A<sup>+</sup>'s and A's obtained. A further tie to be broken based on the criterion of lower Cumulative Credit Deficit.

In case of a tie even after this, the prize to be shared.

2(c) Only students who have obtained a Second Class Lower Division or above of a group of students graduating at a given time shall be considered for the award.

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(g) THE CHANNA LALITH MADDUMAGE MEMORIAL PRIZE FOR MECHANICAL  
ENGINEERING

4. The award shall be made to the student with the highest Grade Point Average obtained in the final course of B. Sc. Engineering in the branch of Mechanical Engineering.

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In case of a tie, the prize to be decided based on the highest number of A+'s and A's obtained in the corresponding semesters. A further tie to be broken based on the criterion of lower Cumulative Credit Deficit.

In case of a further tie, the prize to be shared.

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**(b) THE COLOMBO DOCKYARD PRIZE FOR PRODUCTION ENGINEERING**

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(c) The prize shall be awarded to the student with the highest Grade Point Average obtained in the final course of B. Sc. Engineering in the branch of Production Engineering.

In case of a tie, the prize to be decided based on the highest number of A\*'s and A's obtained in the corresponding semesters. A further tie to be broken based on the criterion of lower Cumulative Credit Deficit.

In case of a further tie, the prize to be shared.

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**(i) THE BIECO-LINK CARBONS PRIZE FOR CHEMICAL ENGINEERING**

(c) The prize shall be awarded to the student with the highest Grade Point Average obtained in the final course of B. Sc. Engineering in the branch of Chemical and Process Engineering.

Only students who have obtained a Second Class Lower Division or above of a group of students graduating at a given time shall be considered for the award.

In case of a tie, the prize to be decided based on the highest number of A+'s and A's obtained in the corresponding semesters. A further tie to be broken based on the criterion of lower Cumulative Credit Deficit.

In case of a further tie, the prize to be shared.

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## REGULATION GOVERNING THE AWARD OF PRIZES AND GOLD MEDALS

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1. This regulation shall be cited as Regulation No. ....166..... of the University of Peradeniya.

2. It is hereby determined as required by part V Section 29 (m) of the University Act No. 16 of 1978 that the mode and conditions of competition for the award of the Industrial & Financial Systems (IFS) Gold Medal for excellence in Computer Engineering endowed by Industrial & Financial Systems R&D Limited, shall be governed by the following provision :

2.1 The award shall be called the Industrial & Financial Systems (IFS) Gold Medal for excellence in Computer Engineering

2.2 The award shall be given annually to the student who obtained the highest total marks at the Final Examination in Engineering Part III, and specializing in the field of Computer Engineering, provided that the student has passed all the subjects at the first available attempts in all the examinations conducted by the Faculty and has obtained a minimum of a Second Class (Upper Division) Pass or its equivalent at the Final Examination in Engineering Part III.

3. The final selection of the recipient of the award shall be confirmed by the Senate based on the recommendations made by the relevant Board of Examiners and approved by the Faculty Board of the Faculty of Engineering.

4. In the event of a tie in the highest total mark in the Final Examination in Engineering part III, between two or more candidates, a committee comprising of the Dean and the Heads of Department of the Faculty of Engineering shall select the most suitable candidate based on his/her performance at all the examinations conducted by the Faculty, over-all attendance at academic programmes and extra-curricular activities. Such selection shall be approved by the respective Faculty Board.

5. If for any reason the award was not given in a particular year, the entire annual income shall be credited to the Capital for further investment.

### 6. General Conditions

6.1 An individual or a group of persons who wish to award a Prize/Gold medal shall donate to the University a minimum sum of Rupees Two hundred thousand (Rs. 200,000.00) for a Gold Medal and Rupees Fifty Thousand (Rs. 50,000) for a Prize or the equivalent in foreign currency.

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REGULATIONS GOVERNING THE AWARD OF  
T SIVAPRAKASAPILLAI PRIZE FOR INDUSTRIAL ENGINEERING

1. This regulation shall be cited as Regulation No. .... of the University of Peradeniya.
2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of the T Sivaprakasapillai Prize for best performance in the area of Industrial Engineering endowed by Mr. J.B. Dissanayake through Engineering Aluminai Awards Fund shall be governed by the following provisions:
  - 2.1 The award shall be called the T Sivaprakasapillai Prize for Industrial Engineering.
  - 2.2 The award shall be given annually to the student who has recorded the highest Average Grade Point at the final course of BSc Engineering in the subjects that include Industrial Engineering (presently PR 401 and PR 402), on the basis of criteria determined by the Faculty. PR 409 PR 408
  - 2.3 Once the results of the series of course units involved are known decide on the award based on the GPA for those course units only.
  - 2.4 Only students who have obtained a minimum of a Second Class (Lower Division) pass or its equivalent GPA at the final course in BSc Engineering shall be considered for the award.
3. In the event of a tie, the prize to be decided based on the highest number of A+'s and A's obtained in the corresponding semesters. A further tie to be broken based on the criterion of lower Cumulative Credit Deficit. In case of a further tie, the prize to be shared. Such selection shall be approved by the Faculty Board.
4. The final selection of the recipient of the award shall be confirmed by the Senate based on the recommendation of the Faculty Board of Engineering.
5. If the award is not given in any particular year, the entire annual income shall be credited to the Capital.

## 6. General Conditions

- 6.1 An individual or a group of persons who wish to award a Prize/Medal shall donate to the University a minimum sum of Rupees Two Hundred Thousand (Rs. 200,000.00) for a Medal and Rupees Fifty Thousand (Rs. 50,000.00) for a Prize or the equivalent in foreign currency.
- 6.2 Eighty percent of the annual income from the above investment, or a sum decided by the University from time to time, shall be utilized for the annual award and the balance added to the capital at the end of each year.
- 6.3 In all matters arising in relation to the above award the decision of the Senate shall be final.

18/2/2010

**REGULATIONS GOVERNING THE AWARD OF  
J B DISSANAYAKE PRIZE**

1. This regulation shall be cited as Regulation No. .... of the University of Peradeniya.
  2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of the J B Dissanayake Prize for excellence in Industrial Training endowed by Prof. A S Balasubramaniam through the Engineering Alumni Awards Fund shall be governed by the following provisions:
    - 2.1 The award shall be called the J B Dissanayake Prize for excellence in Industrial Training.
    - 2.2 The award shall be given annually to the student who has recorded the best performance at the final course of BSc Engineering in the subject TR 400 ( ) on the basis of criteria determined by the Faculty.
      - 2.2.1 Obtained a minimum of B+ in this subject at the first available attempt and
      - 2.2.2 Passed all the subjects at the first available attempt in the relevant examination conducted by the Faculty and has obtained a minimum of a Second Class (Lower Division) pass or its equivalent GPA.
  3. In the event of a tie, the prize to be decided based on the highest number of A+'s and A's obtained in the corresponding semesters. In case of a further tie, the prize to be shared. Such selection shall be approved by the Faculty Board.
  4. The final selection of the recipient of the award shall be confirmed by the Senate based on the recommendation of the Faculty Board of Engineering.
  5. If the award is not given in any particular year, the entire annual income shall be credited to the Capital.
6. **General Conditions**
- 6.1 An individual or a group of persons who wish to award a Prize/Medal shall donate to the University a minimum sum of Rupees Two Hundred Thousand (Rs. 200,000.00) for a Medal and Rupees Fifty Thousand (Rs. 50,000.00) for a Prize or the equivalent in foreign currency.
  - 6.2 Eighty percent of the annual income from the above investment, or a sum decided by the University from time to time, shall be utilized for the annual award and the balance added to the capital at the end of each year.
  - 6.3 In all matters arising in relation to the above award the decision of the Senate shall be final.

**REGULATIONS GOVERNING THE AWARD OF  
E F BARTHOLOMEUSZ PRIZE FOR ENGINEERING MATHEMATICS**

1. This regulation shall be cited as Regulation No. .... of the University of Peradeniya.
2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of the E F Bartholomeusz Prize for excellence in the area of Engineering Mathematics endowed by Mr. K.K. Gunawardena through the Engineering Alumini Awards Fund shall be governed by the following provisions:
  - 2.1 The award shall be called the E F Bartholomeusz Prize for Engineering Mathematics.
  - 2.2 The award shall be given annually to the student who has recorded the highest Average Grade Point at the final course in BSc Engineering in the subjects that include Engineering Mathematics on the basis of criteria determined by the Faculty.
  - 2.3 Only students who have obtained a minimum of a Second Class (Lower Division) pass or its equivalent GPA at the final course in BSc Engineering shall be considered for the award.
  - 2.4 The candidate should offer Engineering Mathematics courses equivalent to at least 14 credits to qualify for the award.
3. In the event of a tie, the prize to be decided based on the highest number of A+'s and A's obtained. In case of a further tie, the prize to be shared. Such selection shall be approved by the Faculty Board.
4. The final selection of the recipient of the award shall be confirmed by the Senate based on the recommendation of the Faculty Board of Engineering.
5. If the award is not given in any particular year, the entire annual income shall be credited to the Capital.

**6. General Conditions**

- 6.1 An individual or a group of persons who wish to award a Prize/Medal shall donate to the University a minimum sum of Rupees Two Hundred Thousand (Rs. 200,000.00) for a Medal and Rupees Fifty Thousand (Rs. 50,000.00) for a Prize or the equivalent in foreign currency.
- 6.2 Eighty percent of the annual income from the above investment, or a sum decided by the University from time to time, shall be utilized for the annual award and the balance added to the capital at the end of each year.
- 6.3 In all matters arising in relation to the above award the decision of the Senate shall be final.

**REGULATIONS GOVERNING THE AWARD OF  
EOE PEREIRA PRIZE FOR STRUCTURES (II)**

1. This regulation shall be cited as Regulation No. .... of the University of Peradeniya.
2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of the EOE Pereira Prize for excellence in the area of Structures endowed by friends and well-wishers of Professor E.O.E. Pereira shall be governed by the following provisions:
  - 2.1 The award shall be called the EOE Pereira Prize for Structures.
  - 2.2 The award shall be given annually to the student who has recorded the best performance at the final course of BSc Engineering in the subject that includes Structures (presently CE 312) on the basis of criteria determined by the Faculty.  
*by CG 307 ?*
  - 2.3 Only students who have obtained a minimum of a Second Class (Lower Division) pass or its equivalent GPA at the final course in BSc Engineering shall be considered for the award.
3. In the event of a tie, the prize to be decided based on the highest number of A+'s and A's obtained. In case of a further tie, the prize to be shared. Such selection shall be approved by the Faculty Board.
4. The final selection of the recipient of the award shall be confirmed by the Senate based on the recommendation of the Faculty Board of Engineering.
5. If the award is not given in any particular year, the entire annual income shall be credited to the Capital.

**6. General Conditions**

- 6.1 An individual or a group of persons who wish to award a Prize/Medal shall donate to the University a minimum sum of Rupees Two Hundred Thousand (Rs. 200,000.00) for a Medal and Rupees Fifty Thousand (Rs. 50,000.00) for a Prize or the equivalent in foreign currency.
- 6.2 Eighty percent of the annual income from the above investment, or a sum decided by the University from time to time, shall be utilized for the annual award and the balance added to the capital at the end of each year.
- 6.3 In all matters arising in relation to the above award the decision of the Senate shall be final.

**REGULATIONS GOVERNING THE AWARD OF  
EOE PEREIRA PRIZE FOR STRUCTURES (I)**

1. This regulation shall be cited as Regulation No. .... of the University of Peradeniya.
2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of the EOE Pereira Prize for excellence in the area of Structures endowed by friends and well-wishers of Professor E.O.E. Pereira shall be governed by the following provisions:
  - 2.1 The award shall be called the EOE Pereira Prize for Structures
  - 2.2 The award shall be given annually to the student who has recorded the best performance at the final course of BSc Engineering in the subject that includes Structures (presently CE 208) on the basis of criteria determined by the Faculty.
  - 2.3 Only students who have obtained a minimum of a Second Class (Lower Division) pass or its equivalent GPA at the final course in BSc Engineering shall be considered for the award.
3. In the event of a tie, the prize to be decided based on the highest number of A\*'s and A's obtained. In case of a further tie, the prize to be shared. Such selection shall be approved by the Faculty Board.
4. The final selection of the recipient of the award shall be confirmed by the Senate based on the recommendation of the Faculty Board of Engineering.
5. If the award is not given in any particular year, the entire annual income shall be credited to the Capital.

**6. General Conditions**

- 6.1 An individual or a group of persons who wish to award a Prize/Medal shall donate to the University a minimum sum of Rupees Two Hundred Thousand (Rs. 200,000.00) for a Medal and Rupees Fifty Thousand (Rs. 50,000.00) for a Prize or the equivalent in foreign currency.
- 6.2 Eighty percent of the annual income from the above investment, or a sum decided by the University from time to time, shall be utilized for the annual award and the balance added to the capital at the end of each year.
- 6.3 In all matters arising in relation to the above award the decision of the Senate shall be final.

**REGULATIONS GOVERNING THE AWARD OF  
H B de SILVA PRIZE FOR SURVEYING**

1. This regulation shall be cited as Regulation No. .... of the University of Peradeniya.
2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of the H B de Silva Prize for excellence in the area of Surveying endowed by Dr. A.G.K. de S. Abesuriya through the Engineering Alumini Awards Fund shall be governed by the following provisions:
  - 2.1 The award shall be called the H B de Silva Prize for Surveying.
  - 2.2 The award shall be given annually to the student who has recorded the best performance at the final course of BSc Engineering in the subject that includes Surveying (presently CE 203), on the basis of criteria determined by the Faculty.  
*↓ CE 210*
  - 2.3 Only students who have obtained a minimum of a Second Class (Lower Division) pass or its equivalent GPA at the final course in BSc Engineering shall be considered for the award.
3. In the event of a tie, the prize to be decided based on the highest number of A+'s and A's obtained. In case of a further tie, the prize to be shared. Such selection shall be approved by the Faculty Board.
4. The final selection of the recipient of the award shall be confirmed by the Senate based on the recommendation of the Faculty Board of Engineering.
5. If the award is not given in any particular year, the entire annual income shall be credited to the Capital.

**6. General Conditions**

- 6.1 An individual or a group of persons who wish to award a Prize/Medal shall donate to the University a minimum sum of Rupees Two Hundred Thousand (Rs. 200,000.00) for a Medal and Rupees Fifty Thousand (Rs. 50,000.00) for a Prize or the equivalent in foreign currency.
- 6.2 Eighty percent of the annual income from the above investment, or a sum decided by the University from time to time, shall be utilized for the annual award and the balance added to the capital at the end of each year.
- 6.3 In all matters arising in relation to the above award the decision of the Senate shall be final.

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**REGULATIONS GOVERNING THE AWARD OF  
A THURAIRAJAH PRIZE FOR GEOTECHNICS**

1. This regulation shall be cited as Regulation No. .... of the University of Peradeniya.
2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of the A Thurairajah Prize for excellence in the area of Geotechnics endowed by Mr. M.P. Gunasekera through the Engineering Alumini Awards Fund shall be governed by the following provisions:
  - 2.1 The award shall be called the A Thurairajah Prize for Geotechnics.
  - 2.2 The award shall be given annually to the student who has recorded the best performance at the final course in BSc Engineering in the subject that includes Geotechnics (presently CE 310), on the basis of criteria determined by the Faculty.
  - 2.3 Only students who have obtained a minimum of a Second Class (Lower Division) pass or its equivalent GPA at the final course in BSc Engineering shall be considered for the award.
3. In the event of a tie, the prize to be decided based on the highest number of A+'s and A's obtained. In case of a further tie, the prize to be shared. Such selection shall be approved by the Faculty Board.
4. The final selection of the recipient of the award shall be confirmed by the Senate based on the recommendation of the Faculty Board of Engineering.
5. If the award is not given in any particular year, the entire annual income shall be credited to the Capital.

**6. General Conditions**

- 6.1 An individual or a group of persons who wish to award a Prize/Medal shall donate to the University a minimum sum of Rupees Two Hundred Thousand (Rs. 200,000.00) for a Medal and Rupees Fifty Thousand (Rs. 50,000.00) for a Prize or the equivalent in foreign currency.
- 6.2 Eighty percent of the annual income from the above investment, or a sum decided by the University from time to time, shall be utilized for the annual award and the balance added to the capital at the end of each year.
- 6.3 In all matters arising in relation to the above award the decision of the Senate shall be final.

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## REGULATIONS GOVERNING THE AWARD OF M AMARATHUNGA PRIZE FOR STRENGTH OF MATERIALS

1. This regulation shall be cited as Regulation No. .... of the University of Peradeniya.
2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of the M Amarathunga Prize for excellence in the area of Strength of Materials endowed by Professor M.P. Ranaweera through the Engineering Alumini Awards Fund shall be governed by the following provisions:
  - 2.1 The award shall be called the M Amarathunga Prize for Strength of Materials.
  - 2.2 The award shall be given annually to the student who has recorded the best performance at the final course of BSc Engineering in the subject that includes Strength of Materials (presently CE 201), on the basis of criteria determined by the Faculty.
  - 2.3 Only students who have obtained a minimum of a Second Class (Lower Division) pass or its equivalent GPA at the final course in BSc Engineering shall be considered for the award.
3. In the event of a tie, the prize to be decided based on the highest number of A+'s and A's obtained in the corresponding semesters. In case of a further tie, the prize to be shared. Such selection shall be approved by the Faculty Board.
4. The final selection of the recipient of the award shall be confirmed by the Senate based on the recommendation of the Faculty Board of Engineering.
5. If the award is not given in any particular year, the entire annual income shall be credited to the Capital.

### 6. General Conditions

- 6.1 An individual or a group of persons who wish to award a Prize/Medal shall donate to the University a minimum sum of Rupees Two Hundred Thousand (Rs. 200,000.00) for a Medal and Rupees Fifty Thousand (Rs. 50,000.00) for a Prize or the equivalent in foreign currency.
- 6.2 Eighty percent of the annual income from the above investment, or a sum decided by the University from time to time, shall be utilized for the annual award and the balance added to the capital at the end of each year.
- 6.3 In all matters arising in relation to the above award the decision of the Senate shall be final.

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**REGULATIONS GOVERNING THE AWARD OF  
R H PAUL PRIZE FOR ELECTRICAL POWER AND MACHINES**

1. This regulation shall be cited as Regulation No. .... of the University of Peradeniya.
2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of the R H Paul Prize for excellence in the area of Electrical Power and Machines endowed by friends and students of Professor R.H. Paul shall be governed by the following provisions:
  - 2.1 The award shall be called the R H Paul Prize for Electrical Power and Machines.
  - 2.2 The award shall be given annually to the student who has recorded the highest Average Grade Point at the final course of BSc Engineering in the subjects that include Electrical Power and Machines (presently EE 304 and EE 572), on the basis of criteria determined by the Faculty.
  - 2.3 Once the results of the series of course units involved are known decide on the award based on the GPA for those courses only.
  - 2.4 Only students who have obtained a minimum of a Second Class (Lower Division) pass or its equivalent GPA at the final course in BSc Engineering shall be considered for the award.
3. In the event of a tie, the prize to be decided based on the highest number of A+'s and A's obtained in the corresponding semesters. A further tie to be broken based on the criterion of lower Cumulative Credit Deficit. In case of a further tie, the prize to be shared. Such selection shall be approved by the Faculty Board.
4. The final selection of the recipient of the award shall be confirmed by the Senate based on the recommendation of the Faculty Board of Engineering.
5. If the award is not given in any particular year, the entire annual income shall be credited to the Capital.

**6. General Conditions**

- 6.1 An individual or a group of persons who wish to award a Prize/Medal shall donate to the University a minimum sum of Rupees Two Hundred Thousand (Rs. 200,000.00) for a Medal and Rupees Fifty Thousand (Rs. 50,000.00) for a Prize or the equivalent in foreign currency.
- 6.2 Eighty percent of the annual income from the above investment, or a sum decided by the University from time to time, shall be utilized for the annual award and the balance added to the capital at the end of each year.
- 6.3 In all matters arising in relation to the above award the decision of the Senate shall be final.

REGULATIONS GOVERNING THE AWARD OF  
W M G FERNANDO PRIZE FOR ELECTRONIC COMMUNICATIONS

1. This regulation shall be cited as Regulation No. .... of the University of Peradeniya.
  2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of the W M G Fernando Prize for excellence in the area of Electronic Communications endowed by Professor F.V.C. Mendis through the Engineering Alumini Awards Fund shall be governed by the following provisions:
    - 2.1 The award shall be called the W M G Fernando Prize for Electronic Communications.
    - 2.2 The award shall be given annually to the student who has recorded the highest Average Grade Point at the final course of BSc Engineering in the subjects that includes Electronic Communications (presently EE 305 and EE 512), on the basis of criteria determined by the Faculty.  
*OP 1 - EE357 + EE401*
    - 2.3 Once the results of the series of course units involved are known decide on the award based on the GPA for those course units only.  
*OP 2 - EE357 + EE512*
    - 2.4 Only students who have obtained a minimum of a Second Class (Lower Division) pass or its equivalent GPA at the final course in BSc Engineering shall be considered for the award.
  3. In the event of a tie, the prize to be decided based on the highest number of A+'s and A's obtained in the corresponding semesters. A further tie to be broken based on the criterion of lower Cumulative Credit Deficit. In case of a further tie, the prize to be shared. Such selection shall be approved by the Faculty Board.  
*OP 1 - EE357 + EE401*
  4. The final selection of the recipient of the award shall be confirmed by the Senate based on the recommendation of the Faculty Board of Engineering.  
*OP 2 - EE357 + EE512*
  5. If the award is not given in any particular year, the entire annual income shall be credited to the Capital.
6. General Conditions
- 6.1 An individual or a group of persons who wish to award a Prize/Medal shall donate to the University a minimum sum of Rupees Two Hundred Thousand (Rs. 200,000.00) for a Medal and Rupees Fifty Thousand (Rs. 50,000.00) for a Prize or the equivalent in foreign currency.
  - 6.2 Eighty percent of the annual income from the above investment, or a sum decided by the University from time to time, shall be utilized for the annual award and the balance added to the capital at the end of each year.
  - 6.3 In all matters arising in relation to the above award the decision of the Senate shall be final.

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**REGULATIONS GOVERNING THE AWARD OF  
J V C CHINNAPPA PRIZE FOR ENERGY STUDIES**

1. This regulation shall be cited as Regulation No. ...., of the University of Peradeniya.
2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of the J. V. C. Chinnappa Prize for excellence in the area of Energy Studies endowed by Prof. N.E. Wijesundara through the Engineering Alumini Awards Fund shall be governed by the following provisions:
  - 2.1 The award shall be called the J V C Chinnappa Prize for Energy Studies.
  - 2.2 The award shall be given annually to the student who has recorded the highest Average Grade Point at the final course of BSc Engineering in the subjects that include Energy Studies (presently ME 207, ME 303, ME 513, ME 501 and ME512), on the basis of criteria determined by the Faculty.  
↳ ME 330
  - 2.3 Once the results of the series of course units involved are known decide on the award based on the GPA for those course units only.
  - 2.4 Only students who have obtained a minimum of a Second Class (Lower Division) pass or its equivalent GPA at the final course in BSc Engineering shall be considered for the award.
3. In the event of a tie, the prize to be decided based on the highest number of A+'s and A's obtained in the corresponding semesters. A further tie to be broken based on the criterion of lower Cumulative Credit Deficit. In case of a further tie, the prize to be shared. Such selection shall be approved by the Faculty Board.
4. The final selection of the recipient of the award shall be confirmed by the Senate based on the recommendation of the Faculty Board of Engineering.
5. If the award is not given in any particular year, the entire annual income shall be credited to the Capital.

**6. General Conditions**

- 6.1 An individual or a group of persons who wish to award a Prize/Medal shall donate to the University a minimum sum of Rupees Two Hundred Thousand (Rs. 200,000.00) for a Medal and Rupees Fifty Thousand (Rs. 50,000.00) for a Prize or the equivalent in foreign currency.
- 6.2 Eighty percent of the annual income from the above investment, or a sum decided by the University from time to time, shall be utilized for the annual award and the balance added to the capital at the end of each year.
- 6.3 In all matters arising in relation to the above award the decision of the Senate shall be final.

## REGULATIONS GOVERNING THE AWARD OF L R L PERERA PRIZE FOR THERMODYNAMICS

1. This regulation shall be cited as Regulation No. .... of the University of Peradeniya.
2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of the L R L Perera Prize for excellence in the area of Thermodynamics endowed by Mr. L.R.L. Perera shall be governed by the following provisions:
  - 2.1 The award shall be called the L R L Perera Prize for Thermodynamics.
  - 2.2 The award shall be given annually to the student who has recorded the highest *Average Grade Point* at the final course of BSc Engineering in the subjects that include Thermodynamics (presently ME 303 and ME 513) on the basis of criteria determined by the Faculty.
  - 2.3 Once the results of the series of course units involved are known decide on the award based on the GPA for those course units only.
  - 2.4 Only students who have obtained a minimum of a Second Class (Lower Division) pass or its equivalent GPA at the final course in BSc Engineering shall be considered for the award.
3. In the event of a tie, the prize to be decided based on the highest number of A+'s and A's obtained in the corresponding semesters. A further tie to be broken based on the criterion of lower Cumulative Credit Deficit. In case of a further tie, the prize to be shared. Such selection shall be approved by the Faculty Board.
4. The final selection of the recipient of the award shall be confirmed by the Senate based on the recommendation of the Faculty Board of Engineering.
5. If the award is not given in any particular year, the entire annual income shall be credited to the Capital.

### 6. General Conditions

- 6.1 An individual or a group of persons who wish to award a Prize/Medal shall donate to the University a minimum sum of Rupees Two Hundred Thousand (Rs. 200,000.00) for a Medal and Rupees Fifty Thousand (Rs. 50,000.00) for a Prize or the equivalent in foreign currency.
- 6.2 Eighty percent of the annual income from the above investment, or a sum decided by the University from time to time, shall be utilized for the annual award and the balance added to the capital at the end of each year.
- 6.3 In all matters arising in relation to the above award the decision of the Senate shall be final.

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## REGULATIONS GOVERNING THE AWARD OF S MAHALINGAM PRIZE FOR MECHANICS OF MACHINES

1. This regulation shall be cited as Regulation No. .... of the University of Peradeniya.
2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of the S Mahalingam Prize for excellence in the area of Mechanics of Machines endowed by staff and students of the Faculty of Engineering shall be governed by the following provisions:
  - 2.1 The award shall be called the S Mahalingam Prize for Mechanics of Machines.
  - 2.2 The award shall be given annually to the student who has recorded the highest Average Grade Point at the final course of BSc Engineering in the subjects that include Mechanics of Machines (presently ME 201, ME 205 and ME301), on the basis of criteria determined by the Faculty.
  - 2.3 Once the results of the series of course units involved are known decide on the award based on the GPA for those course units only.
  - 2.4 Only students who have obtained a minimum of a Second Class (Lower Division) pass or its equivalent GPA at the final course in BSc Engineering shall be considered for the award.
3. In the event of a tie, the prize to be decided based on the highest number of A+'s and A's obtained in the corresponding semesters. A further tie to be broken based on the criterion of lower Cumulative Credit Deficit. In case of a further tie, the prize to be shared. Such selection shall be approved by the Faculty Board.
4. The final selection of the recipient of the award shall be confirmed by the Senate based on the recommendation of the Faculty Board of Engineering.
5. If the award is not given in any particular year, the entire annual income shall be credited to the Capital.

### 6. General Conditions

- 6.1 An individual or a group of persons who wish to award a Prize/Medal shall donate to the University a minimum sum of Rupees Two Hundred Thousand (Rs. 200,000.00) for a Medal and Rupees Fifty Thousand (Rs. 50,000.00) for a Prize or the equivalent in foreign currency.
- 6.2 Eighty percent of the annual income from the above investment, or a sum decided by the University from time to time, shall be utilized for the annual award and the balance added to the capital at the end of each year.
- 6.3 In all matters arising in relation to the above award the decision of the Senate shall be final.

**REGULATIONS GOVERNING THE AWARD OF  
W.P. JAYASEKARA PRIZE FOR THE BEST STUDENT PROJECT  
IN ELECTRICAL & ELECTRONIC ENGINEERING**

1. This regulation shall be cited as Regulation No. ...., of the University of Peradeniya.
2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of the W.P. Jayasekara Prize for the best student project in the area of Electrical & Electronic Engineering endowed by Mr. Nihal Kularathne shall be governed by the following provisions:
  - 2.1 The award shall be called the W.P. Jayasekera Prize for the best student project in Electrical & Electronic Engineering.
  - 2.2 The award shall be given annually to the student who has recorded the best performance at the final course of BSc Engineering in the subject that includes student project in Electrical & Electronic Engineering (presently EE 549), on the basis of criteria determined by the Faculty.
  - 2.3 If the project is the joint work of several students the prize shall be shared equally among them.
3. In the event of a tie, a committee comprising the Dean and the Heads of Departments of the Faculty of Engineering shall select the most suitable candidate/candidates based on his/her/their performance at all the examinations conducted by the Faculty, overall attendance at academic programmes and extra-curricular activities. Such selection shall be approved by the Faculty Board.
4. The final selection of the recipient of the award shall be confirmed by the Senate based on the recommendation of the Faculty Board of Engineering.
5. If the award is not given in any particular year, the entire annual income shall be credited to the Capital.

#### **6. General Conditions**

- 6.1 An individual or a group of persons who wish to award a Prize/Medal shall donate to the University a minimum sum of Rupees Two Hundred Thousand (Rs. 200,000.00) for a Medal and Rupees Fifty Thousand (Rs. 50,000.00) for a Prize or the equivalent in foreign currency.
- 6.2 Eighty percent of the annual income from the above investment, or a sum decided by the University from time to time, shall be utilized for the annual award and the balance added to the capital at the end of each year.
- 6.3 In all matters arising in relation to the above award the decision of the Senate shall be final.

REGULATIONS GOVERNING THE AWARD OF  
M P RANAWEERA PRIZE FOR COMPUTER AIDED STRUCTURAL DESIGN

1. This regulation shall be cited as Regulation No. ....192... of the University of Peradeniya.
2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of the MP Ranaweera Prize for excellence in the area of Computer Aided Structural Design endowed by past students, friends and colleagues of Professor M.P. Ranaweera shall be governed by the following provisions:
  - 2.1 The award shall be called the M P Ranaweera Prize for Computer Aided Structural Design.
  - 2.2 The award shall be given annually to the student who has recorded the best performance at the final course of BSc Engineering in the area of Computer Aided Structural Design, based on the performance in the subject CE 584: Computer Aided Structural Design.  
*↳ CES94 (Document attached)*
  - 2.3 Only students who have obtained a minimum of a Second Class (Lower Division) pass or its equivalent GPA at the final course in BSc Engineering shall be considered for the award.
3. In the event of a tie, the prize to be decided based on the highest number of A+'s and A's obtained. In case of a further tie, the prize to be shared. Such selection shall be approved by the Faculty Board.
4. The final selection of the recipient of the award shall be confirmed by the Senate based on the recommendation of the Faculty Board of Engineering.
5. If the award is not given in any particular year, the entire annual income shall be credited to the Capital.

#### 6. General Conditions

- 6.1 A donation/deposit of a sum of Rupees Two Hundred Thousand (Rs. 200,000.00) for a Medal or Rupees Fifty Thousand (Rs. 50,000.00) for a Prize or the equivalent in foreign currency.
- 6.2 Eighty percent of the annual income from the above investment, or a sum decided by the University from time to time, shall be utilized for the annual award and the balance added to the capital at the end of each year.
- 6.3 In all matters arising in relation to the above award the decision of the Senate shall be final.

REGULATIONS GOVERNING THE AWARD OF  
M P RANAWEERA PRIZE FOR  
FINITE ELEMENT METHODS IN SOLID MECHANICS

1. This regulation shall be cited as Regulation No. ....191.... of the University of Peradeniya.
2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of the M P Ranaweera Prize for excellence in the area of Finite Element Methods in Solid Mechanics endowed by past students, friends and colleagues of Professor M.P. Ranaweera shall be governed by the following provisions:
  - 2.1 The award shall be called the M P Ranaweera Prize for Finite Element Methods in Solid Mechanics.
  - 2.2 The award shall be given annually to the student who has recorded the best performance at the final course of BSc Engineering in the area of Finite Element Methods in Solid Mechanics, based on the performance in the subject CE 307: Finite Element Methods in Solid Mechanics and
    - 2.2.1 Obtained a minimum of B+ or its equivalent at the first available attempt and
    - 2.2.2 Passed all the subjects at the first available attempt in the relevant examination conducted by the Faculty and has obtained a minimum of a Second Class (Upper Division) pass or its equivalent Cumulative or Final GPA.
3. In the event of a tie, the prize to be decided based on the highest number of A+'s and A's obtained. In case of a further tie, the prize to be shared. Such selection shall be approved by the Faculty Board.
4. The final selection of the recipient of the award shall be confirmed by the Senate based on the recommendation of the Faculty Board of Engineering.
5. If the award is not given in any particular year, the entire annual income shall be credited to the Capital.

6. General Conditions

- 6.1 A donation/deposit of a sum of Rupees Two Hundred Thousand (Rs. 200,000.00) for a Medal or Rupees Fifty Thousand (Rs. 50,000.00) for a Prize or the equivalent in foreign currency.
- 6.2 Eighty percent of the annual income from the above investment, or a sum decided by the University from time to time, shall be utilized for the annual award and the balance added to the capital at the end of each year.
- 6.3 In all matters arising in relation to the above award the decision of the Senate shall be final.

UNIVERSITY OF PERADENIYA  
DEAN'S OFFICE  
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E-mail : drsapdn@gmail.com

STUDENT SERVICES BRANCH

Dean  
Faculty of Engineering

Dear Sir,

Regulations Governing the Award of Prize

Please find attached herewith a copy of the Regulation of the Professor T D M A Samuel Prize for Enthusiasm and Excellence in Engineering Mathematics which is approved at the 104<sup>th</sup> Meeting of the Scholarships Sub-Committee held on 10<sup>th</sup> June 2019. This was confirmed at the 445<sup>th</sup> meeting of the Senate at its meeting held on 21<sup>st</sup> August 2019.

Sent to you for your information and necessary action.

Assistant Registrar/Student Services.

ASSISTANT REGISTRAR  
STUDENT SERVICES BRANCH  
UNIVERSITY OF PERADENIYA  
PERADENIYA

Copy :  
1. Asst. Registrar/ Faculty of Engineering  
2. Asst. Bursar/Student Services

Ms. Marjul  
P.Y.I  
D

**PROFESSOR T.D.M.A. SAMUEL PRIZE FOR AND ENTHUSIASM AND EXCELLENCE IN ENGINEERING MATHEMATICS**

1. This regulation shall be cited as Regulation No. .... 248 ..... of the University of Peradeniya.
2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of Professor T.D.M.A. Samuel Prize for Enthusiasm and Excellence in Engineering Mathematics endowed by Prof. Rosabelle Samuel and shall be governed by the following provisions:
  - 2.1 The award shall be called the Professor T.D.M.A. Samuel Prize for Enthusiasm and Excellence in Engineering Mathematics.
  - 2.2 The award shall be given annually to the student on the recommendation of the committee chaired by the Dean of the Faculty of Engineering based on the criteria determined by considering the following:
    - 2.2.1 The student must have obtained and claimed a minimum of nineteen credits (19 credits) of Engineering Mathematics courses with a grade of at least B+ for each, offered in all semesters and have the highest GPA for Engineering Mathematics courses at the end of the 8<sup>th</sup> semester.
    - 2.2.2 Passed all the subjects at the first available attempt in the relevant examination conducted by the Faculty and has obtained a minimum of a Second Class (Upper Division) pass or its equivalent Cumulative or final GPA.
  3. In the event of a tie, the prize to be decided based on the number of credits of engineering mathematics courses earned by the student. A further tie to be broken based on the highest number of A+'s obtained for the engineering mathematics courses In case of a further tie the Faculty of Engineering shall select the most suitable candidate based on his/her performance at all examinations conducted by the Faculty and any other criteria as determined by the Faculty.
  4. The final selection of the recipient of the award shall be confirmed by the senate based on recommendation of the Faculty Board of Engineering.
  5. If the prize is not awarded in any particular year, the entire annual income shall be credited to the Capital.
6. General Conditions

- 6.1 Prof. Rosabelle Samuel shall donate to the University a minimum sum of Rupees Five Hundred Thousand (Rs.500, 000.00)\* for a Prize or the equivalent in foreign currency.

1. Tot Cr. above 19  
2. Highest GP  
3. Minimum - 2nd Upper  
4. A+ obtained for Maths courses.  
5. A/A+'s all Exams.

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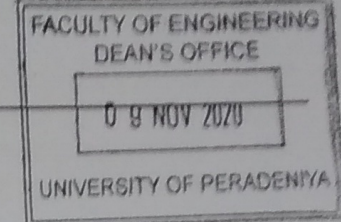
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\* පොනේම්පි } drsspdn@gmail.com  
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**UNIVERSITY OF PERADENIYA, SRI LANKA**

STUDENT SERVICES BRANCH



Dean  
Faculty of Engineering

Dear Sir,

**REGULATIONS GOVERNING THE AWARD OF GOLD MEDAL AND PRIZE**

Please find attached herewith a copy of the Regulations of Mr. Hesaristi Aberuwani Gold Medal for Excellence in BSc. Eng. Degree program in Civil Engineering, Professor J.A. Gunawardena Prize for the Best Performance in Control Engineering and Professor J.A. Gunawardena Prize for the Best Performance in Electronic Engineering which are approved at the 107<sup>th</sup> Meeting of the Scholarships Sub-Committee held on 03<sup>rd</sup> February 2020. This were confirmed at the 453<sup>rd</sup> meeting of the Senate at its meeting held on 09<sup>th</sup> September 2020.

Sent to you for your information and necessary action.

Deputy Registrar/Student Services.

Deputy Registrar  
Student Services Division  
University of Peradeniya  
Peradeniya

Copy:

1. Asst. Registrar/ Faculty of Engineering  
2. Asst. Bursar/Student Services
- Ms Mayal*  
F.Y/2 ✓

**PROFESSOR J.A. GUNAWARDENA PRIZE FOR  
THE BEST PERFORMANCE IN CONTROL ENGINEERING**

1. This regulation shall be cited as Regulation No. ....<sup>2.55</sup>..... of the University of Peradeniya.
2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of **Professor J.A. Gunawardena Prize for the Best Performance in Control Engineering** endowed by the Graduates of the E/94 batch of the Faculty of Engineering, University of Peradeniya and shall be governed by the following provisions:
  - 2.1 The award shall be called the **Professor J.A. Gunawardena Prize for the Best Performance in Control Engineering**
  - 2.2 The award shall be given annually to the student on the recommendation of the committee chaired by the Dean of the Faculty of Engineering based on the criteria determined by considering the following:
    - 2.2.1 The student must have obtained and claimed all Control Robotics and Automation Engineering courses offered by the Department of Electrical and Electronic Engineering in the Semesters 3 to 8 with a grade of at least A for each, and have the highest cumulative GPA for the same courses. The list of courses considered are
      - a) EE257 Signals and Systems,
      - b) EE352 Automatic Control
      - c) EE353 Discrete Time Control Systems
      - d) EE402 Advanced Control Systems - *EE501*

AND any two of the following courses

      - a) EE539 Nonlinear and Multivariable Systems
      - b) EE593 Advanced Signal Processing
      - c) EE594 Industrial Robotics and Automation
    - 2.2.2 Passed all the subjects at the first available attempt in the relevant examination conducted by the Faculty and has obtained a minimum of a Second Class (Upper Division) pass or its equivalent Cumulative or final GPA.
  3. In the event of a tie, the prize is to be decided based on the number of credits of Control Engineering courses offered by the Department of Electrical and Electronic Engineering earned and claimed by the student. A further tie is to be broken based on the highest number of A+'s obtained for the Control Engineering courses offered by the Department of Electrical and Electronic Engineering. In case of a further tie, the prize is to be shared. Such selections shall be approved by the faculty.

**PROFESSOR J.A. GUNAWARDENA PRIZE FOR  
THE BEST PERFORMANCE IN ELECTRONIC ENGINEERING**

1. This regulation shall be cited as Regulation No. .... 254..... of the University of Peradeniya.
2. It is hereby determined as required by Part V Section 29 (m) of the Universities Act No. 16 of 1978 that the mode and conditions of competition for the award of **Professor J.A. Gunawardena Prize for the Best Performance in Electronic Engineering** endowed by the Alumni of the Faculty of Engineering, University of Peradeniya and shall be governed by the following provisions:

2.1 The award shall be called the **Professor J.A. Gunawardena Prize for the Best Performance in Electronic Engineering**

2.2 The award shall be given annually to the student on the recommendation of the committee chaired by the Dean of the Faculty of Engineering based on the criteria determined by considering the following:

2.2.1 The student must have obtained and claimed all Electronic Engineering core courses offered by the Department of Electrical and Electronic Engineering in the Semesters 3 to 8 with a grade of at least A for each and have the highest cumulative GPA for the same courses. The list of courses considered are

- a) EE252-Electronic Device & Circuit (3)
- b) EE253-Digital Logic Design (3)
- c) EE254-Electronic Instrumentation (3)
- d) EE322-Embedded System Design (3)
- e) EE351-Electronic Circuit (3)
- f) EE356-Electronic Product Design (3)

**AND** any three of the following courses

- a) EE403/EE559-Integrated Analog Electronic Circuits (3),
- b) EE595-Machine Intelligence & Smart Systems (3),
- c) EE567-Digital Systems & Synthesis (3),
- d) EE575-Power Electronics Applications (3),
- e) EE580-Introduction to Biomedical Engineering (3)
- f) EE554-Microwave Techniques (3).

2.2.2 Passed all the subjects at the first available attempt in the relevant examination conducted by the Faculty and has obtained a minimum of a Second Class (Upper Division) pass or its equivalent Cumulative or final GPA.

3. In the event of a tie, the prize is to be decided based on the number of credits of Electronic Engineering courses offered by the Department of Electrical and Electronic Engineering earned and claimed by the student. A further tie is to be broken based on the highest number of A+'s obtained for the Electronic Engineering courses offered by the Department of Electrical and Electronic Engineering. In case of a further tie, the prize is to be shared. Such selections shall be approved by the Faculty Board of Engineering.