1. Applications are invited from Pakistani Nationals who are not married to a foreign national, to hire one Research Associate (M.Sc. Major Agronomy/Crop Physiology) at a consolidated pay of Rs. 20,000/- pm to work in the project “Exploring the Potential of Moringa as a Crop Growth enhancer and Forage Crop” funded by HEC. The applicant must possess M.Sc. (Hons.) Agronomy/Crop Physiology as major subject with minimum CGPA 3.00. A regular student of PHD Major Agronomy/Crop Physiology will be preferred. Application along with attested copies of all academic/experience certificates should reach in the office of Prof. Dr. Shahzad M. A. Basra, PI, Department of Crop Physiology, UAF, within a week after publication of this notice.

2. Applications are invited for the post of Research Fellow in the Endowment Funded project “Introducing Farmers with UAF-11: A Brassica Oilseed Elite Line of the UAF” run by Dr. Hafeez Ahmad Sadaqat, Department of PBG, UAF at a consolidated pay of Rs. 13,000/- per month. The candidates, who are M.Sc. (Hons.) students in PBG are eligible to apply. Application complete in all respect in prescribed form (available from Personnel Section, Registrar Office) should reach in the office of Department of PBG during office hours within 7 days after the publication of this notice.

3. Applications for the allotment/shifting to House No. 02-Main Road are requested to convey their willingness in writing to the Chairman, Department of Estate Management upto 12-07-2014. Their case will, however be processed on seniority basis. (i) Provided that during last year of service, whether an employee has proceeded on LPR or opted to avail leaves for foreign evaluation. The faculty and students are invited to pursue the thesis for any suggestions/corrections. (ii) Provided that the allottee shall be allowed shifting during last year of service, whether an employee has proceeded on LPR or opted to avail leave encashment in lieu of LPR, shall not be entitled for allotment of house at the University Campus. (iii) Provided that the allottee shall not be entitled for shifting of house

PLACEMENT OF PHD THESIS FOR PEER REVIEW

1. Copy of the PHD thesis submitted by Mr. Muhammad Faisal Bilaal, Regd. No. 2004-ag-2022 will be placed in the library Department of Agronomy from 25-06-2014 to 01-07-2014. The title of his thesis is “Evaluating Bt cotton (Gossypium hirsutum L.) under different management practices”. All the faculty members and students are welcome to read/consult the thesis.

2. PHD thesis of Mr. Muhammad Sham Younas, Regd. No. 2005-ag-1654, a PHD student, will be placed w.e.f. 23-06-2014 to 30-06-2014 in the office of Director General, National Institute of Food Science & Technology for one week prior to its submission for foreign evaluation. The faculty and students are invited to pursue the thesis for any suggestions/corrections. The suggestion received if in order will be incorporated through the supervisory committee. All the staff members and students are welcomed to read/consult the thesis.

3. PHD thesis of Ms. Rashida Perveen, Regd. No. 2004-ag-1428, a PhD student, will be placed w.e.f. 07-07-2014 to 14-07-2014 in the office of Director General, National Institute of Food Science & Technology for one week prior to its submission for foreign evaluation. The faculty and students are invited to pursue the thesis for any suggestions/corrections.

4. PHD thesis of Mr. Muhammad Aslam Farooqi, Regd. No. 2003-ag-1770 PHD student in Entomology, entitled “Toxicity of different insecticides against Apis mellifera L. and Apis dorsata F. and determination of their residues in raw honey” will be placed for peer review in the Library Department of Entomology w.e.f. 26-06-2014 to 02-07-2014 vide letter No. Enito 0840-45
PhD THESIS/SYNOPSIS DEFENSE

1. Miss Umara Sahar Rana, Regd. No. 2006-ag-1392, PhD student of the Department of Plant Breeding and Genetics will defend her PhD synopsis in the Postgraduate Laboratory of the Department on 27-06-2014 at 11:00 am as required under the rules. The title of her synopsis is "TILLING M2 and M3 populations of cotton for drought and salinity tolerance". All the teachers and students concerned are requested to attend and contribute towards the improvement of the synopsis.

2. Synopsis defense of Mr. Iftiaz Mahmood Tahir, Regd. No. 2009-ag-214, PhD Biochemistry, Department of Chemistry & Biochemistry, titled "Genetic Polymorphism and Relative Expression of mdr1 gene in Acute Lymphoblastic leukemia" will be held on 28-06-2014 at 02:00 pm in Bio. Laboratory. All interested are invited to attend.

3. Mr. Muhammad Ahsan Khan, Regd. No. 2006-ag-1375, PhD student of the Department of Plant Breeding and Genetics will defend his synopsis on 28-06-2014 at 02:30 pm in the Postgraduate Lab of the Department of Plant Breeding and Genetics. The title of his synopsis is "Estimation of genetic variation in root traits contributing for drought tolerance in wheat". All the faculty members and requested to please attend the presentation and contribute for making improvement in it.

4. Mr. Muhammad Aais Tahir, Regd. No. 91-ag-1175, a PhD student of Agri. Economics will defend his thesis on 26-06-2014 at 04:30 pm in the Video Conference Room. The title of his thesis is "Utilization of citrus waste as feed ingredient to improve broiler meat quality". All interested persons are cordially invited. L.)". All the teachers and students concerned are requested to attend and contribute towards the improvement of the synopsis.

5. Synopsis defense of Miss Qudsia Jaffar, Regd. No. 2009-ag-1186, PhD Biochemistry, Dept. of Chemistry & Biochemistry, titled "Isolation, Cloning and Expression of Antiviral Peptides from Some Medicinal Plants" will be held on 27-06-2014 at 09:00 am in Bio. Laboratory. All interested are invited to attend.

6. Synopsis defense of Mrs Munaza Batool, Regd. No. 2002-ag-1444, PhD student of the Institute of Soil and Environmental Sciences will defend her thesis in a seminar at the University level on 26-06-2014 at 02:30 pm in the video conference room, Faculty of Agriculture. The title of her thesis is "Comparative efficacy of different maize (Zea mays L.) genotypes for acquisition and utilization of iron and zinc under saline conditions". All the faculty members are requested to attend the presentation.

7. Mrs. Munaza Batool, Regd. No. 2007-ag-136 student of PhD Chemistry, Department of Chemistry & Biochemistry entitled "Investigation on the Antioxidant & Antimutagenic Potential of Selected Indigenous Medicinal Plants" will be held on 27-06-2014 at 06:00 pm in Video Conference Room. All interested are invited to attend.

8. Mr. Muhammad Asif, Regd. No. 200-ag-1088, PhD student from the Department of Forestry, Range Management & Wildlife will defend his PhD synopsis in the Department of Forestry, Range Management & Wildlife, UAF on 26-06-2014 at 11:00 am. All the concerned are requested to kindly make it convenient to attend and contribute for improving the synopsis. The title of his synopsis is "Exploring the effect of soil compaction on germination and growth of major agro-forest trees of Central Punjab".

9. Mr. Farukh Faiz Regd. No. 96-ag-1559 a PhD student of National Institute of Food Science & Technology, UAF will defend his PhD thesis on 26-06-2014 at 04:30 pm in the Video Conference Room. The title of his thesis is "Utilization of citrus waste as feed ingredient to improve broiler meat quality". All interested persons are cordially invited.

10. Mr. M. Moazam Jalees, Regd. No. 95-ag-968, PhD student, Institute of Microbiology will defend his PhD research thesis entitled "Epidemiology of Peste des Petits Ruminants in small ruminants of Punjab on 26-06-2014 at 01:00 pm in the video conference room. All interested are invited to attend.

11. Mr. Muhammad Razwan, Regd. No. 2005-ag-1751, PhD student of the Department of Plant Breeding and Genetics will defend his PhD synopsis in the Postgraduate Laboratory of the Department on 26-06-2014 at 09:00 am as required under the rules. The title of his synopsis is "Estimation of genetic variation in root traits contributing for drought tolerance in wheat". All the teachers and students concerned are requested to attend and contribute towards the improvement of the synopsis.

12. Mrs. Munaza Batool, Regd. No. 2002-ag-1444, PhD student of the Institute of Soil and Environmental Sciences will defend her thesis on 26-06-2014 at 02:30 pm in the video conference room, Faculty of Agriculture. The title of her thesis is "Comparative efficacy of different maize (Zea mays L.) genotypes for acquisition and utilization of iron and zinc under saline conditions". All the faculty members are requested to attend the presentation.

13. Mr. Muhammad Yasir, Regd. No. 2007-ag-136 student of PhD Chemistry, Department of Chemistry & Biochemistry entitled "Investigation on the Antioxidant & Antimutagenic Potential of Selected Indigenous Medicinal Plants" will be held on 27-06-2014 at 06:00 pm in Video Conference Room. All interested are invited to attend.

14. Mr. Muhammad Asif, Regd. No. 200-ag-1088, PhD student from the Department of Forestry, Range Management & Wildlife will defend his PhD synopsis in the Department of Forestry, Range Management & Wildlife, UAF on 26-06-2014 at 11:00 am. All the concerned are requested to kindly make it convenient to attend and contribute for improving the synopsis. The title of his synopsis is "Exploring the effect of soil compaction on germination and growth of major agro-forest trees of Central Punjab".

15. Mrs. Munaza Batool, Regd. No. 2002-ag-1444, PhD student of the Institute of Soil and Environmental Sciences will defend her thesis in a seminar at the University level on 26-06-2014 at 02:30 pm in the video conference room, Faculty of Agriculture. The title of her thesis is "Comparative efficacy of different maize (Zea mays L.) genotypes for acquisition and utilization of iron and zinc under saline conditions". All the faculty members are requested to attend the presentation.

16. Mrs. Munaza Batool, Regd. No. 2002-ag-1444, PhD student of the Institute of Soil and Environmental Sciences will defend her thesis in a seminar at the University level on 26-06-2014 at 02:30 pm in the video conference room, Faculty of Agriculture. The title of her thesis is "Comparative efficacy of different maize (Zea mays L.) genotypes for acquisition and utilization of iron and zinc under saline conditions". All the faculty members are requested to attend the presentation.

17. Mr. Muhammad Asif, Regd. No. 200-ag-1088, PhD student from the Department of Forestry, Range Management & Wildlife will defend his PhD synopsis in the Department of Forestry, Range Management & Wildlife, UAF on 26-06-2014 at 11:00 am. All the concerned are requested to kindly make it convenient to attend and contribute for improving the synopsis. The title of his synopsis is "Exploring the effect of soil compaction on germination and growth of major agro-forest trees of Central Punjab".

18. Mr. Farukh Faiz Regd. No. 96-ag-1559 a PhD student of National Institute of Food Science & Technology, UAF will defend his PhD thesis on 26-06-2014 at 04:30 pm in the Video Conference Room. The title of his thesis is "Utilization of citrus waste as feed ingredient to improve broiler meat quality". All interested persons are cordially invited.

19. Mr. M. Moazam Jalees, Regd. No. 95-ag-968, PhD student, Institute of Microbiology will defend his PhD research thesis entitled "Epidemiology of Peste des Petits Ruminants in small ruminants of Punjab on 26-06-2014 at 01:00 pm in the video conference room. All interested are invited to attend.

20. Mr. Muhammad Razwan, Regd. No. 2005-ag-1751, PhD student of the Department of Plant Breeding and Genetics will defend his PhD synopsis in the Postgraduate Laboratory of the Department on 26-06-2014 at 09:00 am as required under the rules. The title of his synopsis is "Estimation of genetic variation in root traits contributing for drought tolerance in wheat". All the teachers and students concerned are requested to attend and contribute towards the improvement of the synopsis.

21. Mrs. Munaza Batool, Regd. No. 2002-ag-1444, PhD student of the Institute of Soil and Environmental Sciences will defend her thesis in a seminar at the University level on 26-06-2014 at 02:30 pm in the video conference room, Faculty of Agriculture. The title of her thesis is "Comparative efficacy of different maize (Zea mays L.) genotypes for acquisition and utilization of iron and zinc under saline conditions". All the faculty members are requested to attend the presentation.

22. Miss Fatima Zafar, Regd. No. 2009-ag-1203, PhD Chemistry student of the Department of Chemistry & Biochemistry has successfully defended her synopsis titled "Green synthesis of metal nanoparticles and formulation of cardioprotective nanosuspensions from indigenous medicinal plants" as required under the rules on 06-06-2014. This topic has been modified with minor alterations in response to suggestions given during synopsis defense as "Formulation and characterization of cardioprotective nanosuspensions from indigenous medicinal plants".

23. Mr. Muhammad Razwan, Regd. No. 2005-ag-1751, PhD Biochemistry student of the Department of Chemistry & Biochemistry has successfully defended his synopsis titled "Exploration of Medicinal Plants on Reproductive System and Hormone Status" as required under the rules on 07-06-2014. This topic has been modified with minor alterations in response to suggestions given during synopsis defense as "Exploration of Medicinal Plants for Reproductive System and Hormone Status".
23. Miss Nafisa Younas, Regd. No. 2011-ag-664, PhD Chemistry student of the Department of Chemistry & Biochemistry has successfully defended her synopsis entitled "Bio-inspired synthesis of functionalized diaryl ethers" as required under the rules on 05-06-2014.


25. Mr. Muhammad Ahsan, Regd. No. 2004-ag-2055, PhD student of Institute of Horticultural Sciences has successfully defended his thesis on 28-06-2014. The title of his thesis is "Comparative study of treated and untreated waste water on morpho-anatomical, chemical and essential oil contents of fragrant rose species in peri-urban area".

26. Mr. Waseem Akbar, Regd. No. 2007-ag-2055, PhD student of the Department of Plant Breeding and Genetics has successfully defended his PhD synopsis titled "Inheritance of Mungbean Yellow Mosaic Virus (MYVM) resistance in indigenous mungbean germplasm" in the Postgraduate Lab, on 03-06-2014. As per suggestions given by the teachers/participants during presentation of the synopsis a minor change has been made in the title "Inheritance of Mungbean Yellow Mosaic Disease (MYMD) resistance in mungbean".

27. Miss Hina Saltar, Regd. No. 2004-ag-1479, a PhD student of the Department of Plant Pathology, has successfully defended her PhD synopsis at University level on 14-06-2014. The title of her synopsis is "Comparative efficacy of entomopathogenic nematodes, their associated bacteria and toxins against Army worm (Spodoptera litura) on vegetables".

28. Mr. Muhammad Munem Khan, Regd. No. 2007-ag-2600, PhD student of the Department of Plant Breeding and Genetics has successfully defended his PhD thesis on 21-06-2014. The title of his thesis is "Comparative efficacy of entomopathogenic nematodes, their associated bacteria and toxins against Army worm (Spodoptera litura) on vegetables".

29. Mr. Muhammad Arslan Khan Regd. No. 2005-ag-1597, PhD student of the Department of Soil and Environmental Sciences has successfully defended his thesis at the University level on 25-05-2014. The title of his thesis is "Biodeterioration of thameothaxin by bacterial consortium".

30. Mr. Ihsan Ullah, Regd. No. 2007-ag-800, PhD Chemistry student of the Dept. of Chemistry & Biochemistry has successfully defended his thesis titled "Biochemical profiling and isolation of bioactive fractions from selected plants" as required under the rules on 06-06-2014. This topic has been modified with minor alterations in response to suggestions given during synopsis defense on 21-06-2014. The title of his thesis is "Investigation on involvement of plant pathogenic fungi and root knot nematode in root knot disease complex in cotton and its integrated management".

31. Mr. Haifz Muhammad Imran Arshad a PhD student Regd. No. 95-ag-1387, a student of Institute of Soil and Environmental Sciences has successfully defended his thesis on 13-06-2014. The title of his thesis is "Efficacy of mycorrhizal fungi and neemex against pathogenic fungi and root knot nematode in root knot disease complex in cotton and its integrated management".

32. Mr. Tanveer Hussain, Regd. No. 2013-ag-120, PhD student of Institute of Horticultural Sciences has successfully defended his PhD synopsis on 07-06-2014. The new title of his synopsis is "Improvement of heat tolerance potential in chilli genotypes through exogenous application of glycine betaine".

33. Mr. Zeeshan Ahmad, Regd. No. 2007-ag-2431, PhD student of the Institute of Soil and Environmental Sciences has successfully defended his thesis in a seminar at the university level on 19-05-2014. The title of his synopsis is "Soil- minerology and potassium dynamics based polash recommendation for cost-effective wheat and maize production".

34. Mr. Ahsan-ul-Haq, Regd. No. 2006-ag-791, a PhD student in the Department of Forestry, Range Management and Wildlife has successfully defended his PhD thesis on 14-06-2014. The title of his thesis was "The present status, potential and contribution of various non wood forest products (NWFPs) in the earthquake prone northern belt of Pakistan".

35. Mr. Muhammad Arslan Khan Regd. No. 2006-ag-1638, a PhD student of the Department of Plant Pathology, has successfully defended his PhD thesis at University level on 21-06-2014. The title of his thesis is "Inheritance of Mungbean Yellow Mosaic Virus (MYMV) resistance in indigenous mungbean germplasm" in the Postgraduate Lab, on 03-06-2014. As per suggestions given by the teachers/participants during presentation of the synopsis a minor change has been made in the title "Inheritance of Mungbean Yellow Mosaic Disease (MYMD) resistance in mungbean".

36. Mr. Muhammad Imran Arshad, Regd. No. 2005-ag-1387, PhD student of the Institute of Soil and Environmental Sciences has successfully defended his synthesis on 25-05-2014. The title of his synthesis is "Biodeterioration of thameothaxin by bacterial consortium".

37. Mr. Mr. Tanveer Hussain, Regd. No. 2013-ag-120, PhD student of Institute of Horticultural Sciences has successfully defended his PhD synopsis on 07-06-2014. The new title of his synopsis is "Improvement of heat tolerance potential in chilli genotypes through exogenous application of glycine betaine".
54. Mr. Muhammad Shaib Ali Sunny, Regd. No. 2010-ag-1439, PhD student of the Department of Plant Breeding and Genetics has successfully defended his PhD thesis on "Genetic analysis of resistant genes in wheat against P. recondita" in the Postgraduate Lab. on 20-06-2014. As per suggestions given by the teachers/participants during presentation of the synopsis a minor change has been made in the title "Genetic analysis of morphological and yield contributing traits under normal and P. recondita infested conditions in spring wheat".

55. Mr. Muhammad Usman Bashir, Regd. No. 2003-ag-1805, a PhD student, Department of Agronomy, has successfully defended his PhD thesis on 23-05-2014. The title of his thesis is "Evaluation of CERES-Wheat Model for Planting Date, Nitrogen Application and Irrigation Regimes under Changing Climate Scenarios of Pakistan".

56. Mr. Muhammed Bilal Shakkor, Regd. No. 2013-ag-566, PhD student of the Institute of Soil and Environmental Sciences has successfully defended his synopsis in a seminar at the University level on 22-05-2014. The title of his synopsis is "Remediation of Arsenic-Contaminated Water Using Agriculture and Food-Industry Solid Waste Materials as Biosorbents".

57. Miss Janera Ramzan, Regd. No. 2006-ag-1716, PhD student of the Department of Plant Breeding and Genetics has successfully defended her PhD synopsis entitled "Genetics of drought tolerance in maize" in the Postgraduate Lab. on 12-06-2014. As per suggestions given by the teachers/participants during presentation of the synopsis a minor change has been made in the title "Genetic studies in maize under normal and water deficit conditions".

58. Mr. Muhammad Amir Bakhhtar, Regd. No. 2007-ag-1954 a PhD student, Department of Crop Physiology, has successfully defended his PhD synopsis on 08-06-2014. The title of his synopsis is "Seed quality enhancement through seed applied products and technologies".

59. Mr. Shahzeb Anwar Regd. No. 95-ag-1504, a PhD student of the Department of Plant Pathology, has successfully defended his PhD synopsis at University level on 07-06-2014. The title of his synopsis was "Characterization of different local and exotic strains of Peronospora solani using various culture techniques for yield enhancement".

60. Mr. Irfan Rasool Nazr Regd. No. 2001-ag-925, a PhD student, Department of Agronomy, has successfully defended his PhD synopsis with minor change in the title on 12-04-2014. The title of his synopsis is "Assessing Production sustainability of Rice Genotypes to Thermo-temporal Changes Employing Modeling Techniques".

61. Miss Saba Askam, Regd. No. 2006-ag-1075, PhD Chemistry student of the Department of Chemistry and Biochemistry has successfully defended her PhD synopsis titled "Application of Nanotechnology for Enhancement of Bioactivity and Bioavailability of Polyphenolic Rich herbal Extracts" as required under the rules on 04-06-2014. This topic has been modified with minor alterations in response to suggestions given during synopsis defense as "Nanoformulation of Polyphenolic Enriched Herbal Extracts for Enhancement of Bioactivity".

62. Mr. Haif Qari Muhammad Ahsan Areeb, Regd. No. 2007-ag-22 a PhD student, Department of Agronomy has successfully defended his PhD thesis on 09-04-2014. The title of his thesis is "Genetics of yield and its management in wheat (Triticum aestivum L.)".


64. Mr. Muhammad Rizwan Tanir Regd. No. 2004-ag-1263, PhD student of National Institute of Food Science & Technology, UAF has successfully defended his PhD thesis on 07-06-2014. The title of his thesis is "Exploring the potential of rabbit meat as a functional food".

65. Miss Fareeha Koosar, Regd. No. 2006-ag-695, PhD Chemistry student of the Department of Chemistry & Biochemistry has successfully defended her synopsis entitled "Preparation and Characterization of Natural Herbal Extracts with Enhanced Bioavailability and Hepatoprotective Activity" as required under the rules on 05-06-2014.

66. Mr. Pia Muhammad Adar Ramzani Regd. No. 2010-ag-1039, PhD student of the Institute of Soil and Environmental Sciences has successfully defended his synopsis in a seminar at the University on 20-05-2014. The title of his synopsis is "Biofortification of cereals with iron through integrated use of organic and chemical fertilizers in calcareous soil".

67. Mr. Muhammad Farhan Rashid, Regd. No. 2005-ag-1576, PhD student of the Institute of Soil and Environmental Sciences has successfully defended his synopsis in a seminar at the University level on 27-05-2014. The title of his synopsis is "Phosphorus dynamics and its uptake by wheat in salt-affected soils".

68. Mr. Muhammad Shahid Naseer Yazzad, Regd. No. 2006-ag-1562, PhD student of the Institute of Soil and Environmental Sciences has successfully defended his synopsis in a seminar at the University level on 13-05-2014. The title of his synopsis is "Interactive effect of sulfur with nitrogen and potassium for maximizing growth, yield and oil content of canola in biocar amended soil".

69. Mr. Muhammad Farhan Rashid, Regd. No. 2005-ag-732, PhD Chemistry student of the Department of Chemistry & Biochemistry has successfully defended his synopsis entitled "Fast and effective identification of the biacative compounds from medicinal plants via biocatalysis guided isolation approach" as required under the rules on 07-06-2014.

70. Mr. Muhammad Ussman Ali, Regd. No. 2005-ag-1617, a PhD student, Institute of Soil & Environmental Sciences has successfully defended his synopsis in a seminar at the University level on June 27, 2014 at 2:00 pm in the Library of the Institute. The title of his synopsis is "Mitigation of salt stress in oil seed crops by the application of zinc".

QUOTATIONS/BIDS

Bid # 5414: Sealed bids are invited from the registered firms of the UAF for printing of Abstract Books under project titled "Situation Analysis of Large Scale Wheat Flour, Edible Oil & Ghee Fortification" UAF. The detailed and other pre-requisites can be had from the Directorate of Procurement & Inventory Control

Bid # 5415: Bids should reach in the Directorate within 5 days from the date of the publication of the Campus News. The bid money @ 2% of the total price will be recovered on the spot and the remaining amount will be received after the approval of competent authority.

AUDITION NOTICE

1. The following animals will be sold by open auction on 28-06-2014 at 10:30 am at Livestock Management Farms (Directorate of Farms) UAF. Animal Identification (i) Cow X-breed No. 731, (ii) Cow X-breed No. 764, (iii) Cow X-breed No. 790, the persons who are interested, may come & bid. One third of the total price will be recovered on the spot and the remaining amount will be received after the approval of competent authority. The price will be realized at the spot. Under Section 236A of Income Tax Ordinance, 2001 Advance Income Tax @ 10% of the sale proceeds will be collected by the Incharge, LFP from successful bidders and deposited into the government treasury through Income Tax Challan. The University may reject all bids at any time prior to the acceptance of a bid. The University shall upon request communicate to any bidder who made a bid, the grounds for its rejection of all bids, but it is not required to justify those grounds. In case of any dispute between the bidder and UAF, the decision of the Vice Chancellor as arbitrator shall be final, and not be challenged in any Court of Law.

2. Fruit of 24-Datepalm Plants along paths at PARS will be sold by open auction at Postgraduate Agricultural Research Station (PARS) on 27-06-2014 at 11:00 am. The persons who are interested may come and bid. One third of the total price will be recovered on the spot, and the remaining amount will be received after the approval of competent authority.