On the recommendations of external examiners and after fulfilling all the requirements, Saira Tanweer D/o Tanweer Ahmad, Reg. No. 2007-ag-1116, National Institute of Food Science & Technology, Faculty of Agricultural Engineering & Technology, Umer Saeed S/o Haj Saeed Ahmad, Reg. No. 2005-ag-1448, Department of Agronomy, Faculty of Agriculture, Selhish Karwai D/o Nazir Ahmad Tanig, Reg. No. 2005-ag-1392, Department of Entomology, Faculty of Agriculture, Farina Jamil D/o Muhammad Jamil, Reg. No. 2005-ag-243, Department of Biochemistry, Faculty of Sciences, Muhammad Tahir S/o Razaq Ahmad, Reg. No. 2005-ag-1558, Department of Entomology, Faculty of Agriculture, Muhammad Waqar Alam S/o Muhammad Asif Sabir, Reg. No. 2008-ag-1950, Department of Plant Pathology, Faculty of Agriculture, Waris Akbar S/o Muhammad Akbar, Reg. No. 2007-ag-2055, Department of Plant Breeding and Genetics, Faculty of Agriculture, Sobia Rose D/o Asmat Ullah, Reg. No. 2005-ag-2121, Institute of Agricultural and Resource Economics, Faculty of Agricultural Economics and Rural Sociology, have passed their final examination for the degree of Doctor of Philosophy (2017). The Vice Chancellor is pleased to sanction their admissions to the degree of Doctor of Philosophy (2017). The titles of their thesis are “Biokinetics of ginger to mitigate health related disorders”, “Yield forecasting of wheat (Triticum aestivum L.) for different irrigation and nitrogen levels using simulations and satellite imagery”, “Insecticidal and growth inhibitory activities of plant extracts and synthetic insect growth regulators (IGRs) against Tribolium castaneum, A. diapirinus, Cytolesis ferrugineus”, “Development of immobilized laccase from Pleurotus ostreatus IBL-02 for industrial and environmental applications”, “Toxicity of microbial insecticides and chlorantraniliprole for the control of Helioverpa armigera (Hubner) on chickpea”, “Dynamics of stem end rot disease of mango fruit and its management”, “Inheritance of mungbean yellow mosaic disease (MYMD) resistance in mungbean”, “Implications of climate change on human health: An agricultural perspective” respectively.

Now the PhD club swells up to 1550.

SITUATION VACANT

Applications are invited on plain paper alongwith attested copies of academic certificates for one PhD scholar of Food Technology in NIFSAT @ 25,000/- pm for HEC funded project titled “Utilization of Pomegranate and Sunflower Seed waste for the development of High Nutria Omega 5 Cookies for Infantile Stage” in the National Institute of Food Science and Technology. Applications should reach in the office of Dr. Muhammad Asim Shabbir, PI within 7 days after the publication of this notice during office hours. Incomplete applications or received after due date will not be entertained.

NOTIFICATION

On observance that University employees/retired employees are purchasing medicines for eradication of HCV from certain chemists & druggists at different rates and in order to revisit the existing policy with regard to reimbursement of medical treatment of HCV, a meeting of the committee consisting of the Registrar, Treasurer, Resident Auditor and the Senior Medical Officer was held on 03-04-2017. On the recommendations of the Committee, the Vice Chancellor has been pleased to approve the following policy to entertain medical reimbursement cases of HCV treatment with uniform rates as follows:-

1. A sum of Rs. 3200/- pm, the lowest rate for which the HCV medicine is available at Shahzad Medicines Company may be reimbursed to University employees/retired employees, for a period of six months.

2. In case of the treatment of HCV is taken through injection/ivals an amount of Rs. 4400/- per month for a period of six months may be reimbursed to the concerned employees.

3. The implementation on decision of 15% deduction from total payment while making reimbursement of amount may henceforth the stopped.

4. The rate of reimbursement for HCV treatment will quarterly be reviewed by S.M.O.

On the recommendations of the Committee, the Vice Chancellor has further been pleased to approve following policy for reimbursement of stents being used for Cardiac treatment of University employees, retired employees and their family members:- Minimum amount of Rs. 20,811/- and maximum of Rs. 1,33,750/- will be reimbursed to the university employees on the purchase of stents on the advice of the Senior Medical Officer in future. The Vice Chancellor has also approved to direct university employees that their medical reimbursement claims should be routed through their respective Deans/Directors Principals/Chairmen of Teaching Departments. The medical reimbursement claims of retired University employees should be routed through office of the Registrar or the office Incharge of concerned Department from where the University employee retired from service. The medical cases which on observance that University employees/retired employees are purchasing medicines for eradication of HCV from certain chemists & druggists at different rates and in order to revisit the existing policy with regard to reimbursement of medical treatment may henceforth the stopped.

PLACEMENT OF PhD THESIS FOR PEER REVIEW

1. PhD thesis of Miss Asma Tabasum, Regd. No. 2009-ag-1484, will be placed in the office of the Chairman, Department of Chemistry for one week prior its submission for foreign evaluation. The faculty and the students are invited to peruse the thesis for any suggestions/corrections. The suggestions received if any will be incorporated through the supervisory committee. Title “Degradation of Selected Pesticides Using Fenton’s Reaction Based Advanced Oxidation Processes”.
2. PhD thesis of Miss. Arooj Arshad, Regd. No. 2004-ag-328 will be placed in the office of the Chairman, Department of Biochemistry for one week prior its submission for foreign evaluation. The faculty and the students are invited to peruse the thesis for any suggestions/corrections. The suggestions received if any will be incorporated through the supervisory committee. Titled “Preparation and characterization of modified streptokinase from Streptococcus Spp”.

3. PhD thesis of Miss Sana Fatima, Regd. No. 2011-ag-533 will be placed in the office of the Chairman, Department of Botany on 26-05-2017 for one week. The title of her thesis is “Grasses of the potohar region: Altitudinal impact on eco-physiology and morpho-anatomy”. All interested are invited to give valuable suggestions.


5. Mr. M Talha Bin Yousaf, Regd. No. 2009-ag-2202, PhD student from the Department of Forestry and Range Management has successfully defended his PhD synopsis in the seminar room of Department of Forestry and Range Management, UAF on 23-05-2017. According to the suggestion of supervisory committee as well as participants, the title of the synopsis has changed from “Effects of different organic amendments on the growth of selected tree species” to “Additive effect of different organic amendments on the growth of selected tree species”.

6. PhD thesis of Mr. Muhammad Roman, Regd. No. 2014-ag-282, entitled “Implications of Domesticated Modern Technologies on family Cohesion in Punjab Pakistan” will be placed in the office of the Chairman, Department of Rural Sociology from 01-06-2017 to 08-06-2017 for peer review. All concerned faculty members and students are welcome to read/comments.

7. Mr. Humayun Raza, Regd. No. 2010-ag-576, PhD student of the Department of Plant Breeding and Genetics has placed his PhD thesis entitled “Genetics analysis of phenological and yield related traits in bread wheat under different environments” for peer review in the Library, Department of Plant Breeding and Genetics from 01-06-2017 for one week. The faculty and the students are invited to peruse the thesis for any correction and improvement.

8. Mr. Sohail Kamran, Regd. No. 2002-ag-1448, PhD student of the Department of Plant Breeding and Genetics has placed his PhD thesis entitled “The breeding potential of Gossypium hirsutum L. for water deficit conditions” for peer review in the Library, Department of Plant Breeding and Genetics from 31-05-2017 for one week. The faculty and the students are invited to peruse the thesis for any correction and improvement.

PhD THESIS/SYNOPSIS DEFENSE

1. Miss Iqra, Regd. No. 2010-ag-2861 is PhD student in Department of Plant Pathology. She has successfully defended her PhD synopsis defense on 16-05-2017. The title of her synopsis was “Characterization of Colletotrichum spp. associated with guava dieback in Pakistan using pathologival and molecular approaches”.

2. Mr. Khurram Naz, Regd. No. 2009-ag-2532, a PhD student in the Department of Plant Pathology, has successfully defended his PhD synopsis at University level on 16-05-2017. The title of his synopsis is “Management of stem and crown rot of Berseem clover (Trifolium alexandrinum) in Pakistan”.

3. Mr. Ghulam Abbas, Regd. No. 2009-ag-3089, a student of PhD (Agricultural Engineering) Department of Irrigation and Drainage, UAF has successfully defended his PhD synopsis on 13-05-2017 at the University level in the Library of Faculty of Agricultural Engineering and Technology. The title of his synopsis was “Modeling Deficit Irrigation Effects on Cotton using Efficient Irrigation Methods”.

4. Mr. Muhammad Faisal Maqsood, Regd. No. 2012-ag-01, a PhD student in the Department of Botany has successfully defended his synopsis on 15-05-2017. The title of his synopsis is “Morpho-physiological, biochemical and yield responses of quinoa (Chenopodium quinoa Will) to exogenously applied glyoxylate betaine under saline conditions”.

5. Mr. Muhammad Lrugman, Regd. No. 2012-ag-08, a PhD student in the Department of Botany has successfully defended his synopsis on 15-05-2017. The title of his synopsis is “Variation in morpho-physiological and biochemical attributes of maize (Zea mays L.) to exogenously applied strigolactone (GR24) as foliar spray and pre-seed treatment under drought stress conditions”.

6. Miss Zunaira Riaz, Regd. No. 2013-ag-390, a PhD student in the Department of Botany has successfully defended her synopsis on 16-05-2017. The title of her synopsis is “Modulation in cotton (Gossypium hirsutum L.) attributes by exogenous application of thiourea under saline conditions”.

7. Mrs. Misbah, Regd. No. 2012-ag-644, a PhD student in the Department of Botany has successfully defended her synopsis on 16-05-2017. The title of her synopsis is “Alternation in morphological, physiological and biochemical attributes of cotton (Gossypium hirsutum L.) in response to exogenous application of thiourea under water deficit conditions”.

8. Mr. Guzair Ahmad, Regd. No. 2013-ag-532, a PhD Scholar Department of Physics, has successfully defended her synopsis entitled “Synthesis and characterization of metal sulphide nanoparticles for gas sensing Applications” as required under the rules on 15-05-2017.

9. Mr. Muhammad Arfan Faheem, Reg. No. 2009-ag-3122 a student of PhD ( Agricultural Engineering) Department of Irrigation & Drainage, UAF has successfully defended his PhD synopsis on 17-05-2017 at the University level in the Library of Faculty of Agricultural Engineering and Technology. The title of his synopsis was “Sustainability of water budget in irrigated area of Indus Basin Under changing climate and socio-economic conditions”.

10. Mr. Syed Zeeshan Haider, Reg. No. 2009-ag-3120, a PhD student of (Agricultural Engineering) Department of Structures and Environmental Engineering, UAF has successfully defended his PhD synopsis on 17-05-2017 at the University level in Computer lab of Faculty of Agricultural Engineering and Technology. The title of his synopsis was “Bio Gasification of Maize Crop Residue by using Multistage Bio Reactor”.

11. Mr. Muhammad Usman Munir, Reg. No. 2009-ag-3115 a student of PhD (Agricultural Engineering) Department of Structures and Environmental Engineering, UAF has successfully defended his PhD synopsis on 17-05-2017 at the University level in the Computer lab of Faculty of Agricultural Engineering and Technology. The title of his synopsis was “Assessment of Climate Changes Impacts on Stream Flow using Downscaling under Different Scenarios”.

12. Mr. Muhammad Naeeem Chishti, Reg. No. 2010-ag-2991, PhD student of the Institute of Soil and Environmental Sciences has successfully defended synopsis in a seminar at the University level on 05-05-2017. The title of his synopsis is “Potential of plant growth promoting endophytes having ACC-deaminase activity, organic amendment and superabsorbent polymer to improve growth and yield of maize under drought stress”.

13. Mr. Faizan Amjad, Regd. No. 2010-ag-3183, a PhD student of the Department of Entomology, has successfully defended the synopsis of his PhD thesis research in the Video Conference Room, UAF on 15-05-2017. After discussion the title of his research work is modified. The new title of his synopsis is “Biochemical basis of resistance against pyrethroids in three strains of Trogodema granarium Ev. And Rhysopertha dominica (F.)”.

14. Mr. Owais Yasir, Regd. No. 2014-ag-8457, is a PhD student in the Department of Plant Pathology, has successfully defended his PhD synopsis at University level on 16-05-2017. The title of his synopsis is “An integrated approach for the management of Guava die back in Pakistan”.

15. Mrs. Nazia Iqbal, Regd. No. 2005-ag-1946, a PhD student from the Department of Forestry and Range Management has successfully defended his PhD synopsis in the seminar room, Department of Forestry and Range Management, UAF on 25-05-2017. According to the suggestions of supervisory committee as well as participants, the title of the synopsis has changed from
“Allelopathic Effects of Poplar and Simal Trees on Rice and Wheat Crop” to “Allelopathic Effects of Poplar and Simal Trees on Wheat”.

16. Miss Humera Aziz, Regd. No. 2007-ag-2045, a student of the Institute of Soil and Environmental Sciences has successfully defended her PhD thesis at University level on 06-05-2017. The title of her thesis is “Soil Retention and bioavailability of chlorpyrifos to maize in soil receiving different organic amendments”.


18. Mr. Muhammad Furqan Shaheen, Regd. No. 2008-ag-1846, a PhD student in the Department of Forestry and Range Management has successfully defended his synopsis on 20-05-2017 in the Laboratory of the Department. The title of his synopsis is “Impact of waterlogging on the growth of selected agroforestry tree species in Central Punjab”.

19. Mr. Muhammad Awais Ali Khan, Regd. No. 2008-ag-2455, PhD Agrl. Extension student, Institute of Agricultural Extension & Rural Development has successfully defended his PhD synopsis on 08-05-2017. The title of his synopsis was “Vulnerabilities to water scarcity; the impact of water scarcity on the sustainability of Agriculture and Socio-Economic status of farming community in Faisalabad, Pakistan”.

20. Mr. Salman Asghar, Regd. No. 2008-ag-2244, PhD student, Institute of Agricultural Extension and Rural Development has successfully defended his PhD synopsis on 10-05-2017. The title of his PhD research is “An Analysis of Information Gap Regarding Utilization of Information and Communication Technologies (ICTs) among Livestock Farmers for the Adoption of Agroforestry Practices in District Sheikhpura, Punjab-Pakistan”.

21. Mr. Azid Shabbir, Regd. No. 2010-ag-2331, a Student of PhD Water Resources Engineering, Department of Irrigation and Drainage, UAF has successfully defended his PhD synopsis on 18-05-2017. The title of his synopsis is “Impact of Climate Change on Groundwater Recharge and its Dynamics in Irrigated Agriculture”.


23. Mr. Zikria Zafar, Regd. No. 2009-ag-2400, a PhD student from the Department of Forestry and Range Management has successfully defended his PhD synopsis in the Seminar Room, Department of Forestry and Range Management, UAF on 16-05-2017. The title of his synopsis is “Integrating Climate Change Adaptation and Mitigation in Agriculture System through Agroforestry for Ecosystem Conservation”.

24. Miss. Kanwal Akhtar, Regd. No. 2016-ag-1774, PhD Scholar Department of Physics, has successfully defended her synopsis entitled “Toxicity and bio-transformations of iron oxide and metal based iron oxide Nanomaterials” as required under the rules on 11-05-2017.

25. Mr. Muhammad Saeed Ahmad, Regd. No. 2010-ag-2847, PhD student of the Department of Plant Breeding and Genetics has successfully defended his PhD synopsis titled “Genetic Analysis of OsPTF1 Gene for Phosphorus Use Efficiency in Rice” on 12-05-2017 in the Postgraduate Lab. of the Department. As per suggestions given by the teachers/participants during presentation of the synopsis a minor change has been made in the title as “Genetic Association of OsPTF1 Haplotypes and Expression Level with Phosphorus Use Efficiency in Rice”.

26. Mr. Muhammad Akhlaq Mudassir, Regd. No. 99-ag-1319, a PhD student, Department of Agronomy, has successfully defended his PhD synopsis on 08-04-2017. The title of his synopsis is “Assessing the impact of spatial and climatic variability on cotton production in Pakistan”.


28. Mr. Istahkar Jahanji, Regd. No. 2009-ag-3199, a student of PhD (Agricultural Engineering) Department of Irrigation and Drainage, UAF has successfully defended his PhD synopsis on 17-05-2017. The title of his synopsis is “Impacts Assessment of Climate and Land use Changes on Future Stream Flows and Quality of Upper Jhelum River Basin”.

29. Mr. Akhtar Hameed, Regd. No. 2010-ag-3122 is a PhD student in the Department of Plant Pathology, has successfully defended his PhD synopsis at University level on 15-05-2017. The title of his synopsis is “Molecular characterization of bacterial pathogens associated with soybean in Pakistan”.


**Penalty Imposed**

1. The Disciplinary Advisory Committee of the University in its recommendations made after following the prescribed procedure laid down under the UAF, Students (Discipline and Conduct) Regulations, 1978, found the under mentioned student involved in (i) Unethical behavior, teasing and using filthy language with University female students (ii) sending/passing false comments on social media to them and (iii) damaging reputation and bringing bad name to the University. Accordingly, in view of said recommendations of the Disciplinary Advisory Committee duly approved by the Competent Authority, the Dean concerned, in exercise of the powers conferred upon him under the relevant Regulations, has imposed the penalty upon the involved student as mentioned against his name. His entry into MSc (Hons.) Agriculture, PBG major, 6th Semester. Penalty imposed - Rusticated from the University for one academic year (two semesters) from spring, 2016-17. As permissible under Regulation 19 (1) of the relevant Regulations, the above student, if so desire, may file appeal to the VC within thirty (30) days from the date of issuance of this notification. He may also file review appeal before the appeals/orders passed on his appeal. If contrary to pray made in the appeal within fifteen (15) days from the announcement of the orders on the appeal as provided under Regulation 20 (1) of the relevant Regulations.

2. In exercise of the powers under Regulation 17 a (1), (4) & (5) and 4 (ii) of the UAF Students (Discipline & Conduct) Regulations, 1978 and in view of the recommendations of Campus Disciplinary Advisory Committee, DSA hereby impose the following penalties upon Mr. Mohibullah, Regd. No. 2013-ag-4449, B.Sc. (Hons.) Agri. Engineering, 8th Semester, Fined Rs. 2000/- only, warned to be careful in the future and withdrawal of financial concessions for one semester, on having been found guilty of indiscipline and misconduct by shouting and showing disorderly behavior at the Campus. The fine must be deposited in Account No. 11-9,
National bank of Pakistan, UAF Branch within ten (10) days of the issuance of this Notification. The Bank Challan showing payment of fine must be submitted in the office of the DSA within the stipulated period failing which the name of the defaulter will be struck off from the University rolls by the Dean/Director/concerned. As provided under Regulation 19 (3) of the relevant Regulations, the above student, if so desire, may file appeal(s) within fifteen (15) days from the date of announcement of the orders to the PO (Student’s Affairs). He is also eligible to file review appeal against the order passed on his appeal, if contrary to the Vice Chancellor after the appeal, to the Vice Chancellor within fifteen (15) days from the announcement of the orders on his appeal as provided under Regulation 20 (1) of the relevant Regulations.

FEE SCHEDULE
In continuation of this office notification No. Fee Schedule/4554-90 dated 13-05-2017, the enrollment schedule of undergraduate and postgraduate students which was announced on 25-05-2017 and 26-05-2017 has been extended to 01-06-2017 and with late fee Rs. 600/- on 02-06-2017. The detail is as under:

UNDERGRADUATE STUDENTS ENROLLMENT (SUMMER SESSION, 2016-2017)

<table>
<thead>
<tr>
<th>DATE</th>
<th>DAY</th>
<th>PROGRAMME</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-06-2017</td>
<td>Thursday</td>
<td>After 2nd Semester (All Sections/All Faculties)</td>
</tr>
<tr>
<td>02-06-2017</td>
<td>Friday</td>
<td>With late fee Rs. 600/-</td>
</tr>
</tbody>
</table>

POSTGRADUATE STUDENTS ENROLLMENT (SUMMER SESSION, 2016-2017)

<table>
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<th>DATE</th>
<th>DAY</th>
<th>PROGRAMME</th>
</tr>
</thead>
<tbody>
<tr>
<td>01-06-2017</td>
<td>Thursday</td>
<td>Faculty of Sciences (Morning/Evening) and weekend programs.</td>
</tr>
<tr>
<td>02-06-2017</td>
<td>Friday</td>
<td>With late fee Rs. 600/-</td>
</tr>
</tbody>
</table>

DEPARTMENT OF CONTINUING EDUCATION, UAF
Department of Continuing Education, UAF is going to process applications of eligible candidates for admission new courses given below to the offered by the respective departments/Institutes. Interested candidate may submit their applications on plain paper in the office of the Chairman, Department of Continuing Education duly addressed to the Dean, Faculty of Social Sciences. The application should carry, i) original fee slip deposited in the National Bank of Pakistan, UAF ii) relevant documents iii) recent photograph, iv) copy of CNIC. Note: Employees of the University and other Govt. Departments should have to submit their NOC for their own and their children application through proper channel.

<table>
<thead>
<tr>
<th>Sr. #</th>
<th>Name of Course</th>
<th>Last Date to Apply</th>
<th>Class starting Date</th>
<th>Duration</th>
<th>Eligibility to Apply</th>
<th>Course Fee (Total)</th>
<th>To be offered by</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Fruit and Vegetable Preservation</td>
<td>06-06-2017</td>
<td>15-06-2017</td>
<td>Two Weeks</td>
<td>Read &amp; Write</td>
<td>200/-</td>
<td>NIFSAT</td>
</tr>
<tr>
<td>3.</td>
<td>Infant &amp; Young Child Feeding</td>
<td>06-06-2017</td>
<td>15-06-2017</td>
<td>-do-</td>
<td>Read &amp; Write</td>
<td>1000/-</td>
<td>NIFSAT</td>
</tr>
</tbody>
</table>

QUOTATION
Sealed quotations are invited from the interested parties for renting out space for photocopying business in the Department of Library, UAF for the year 2017-18. Application/sealed quotations should reach in the office of the Department of Library within 7 days after the publication of this notice. The bidder will submit a bank draft of Rs. 20,000/- as amount of Surety in the name of PO (Library), UAF which is refundable if quotation is not approved. If qualified bidder is not starting business according to the terms and conditions within the stipulated period the amount of surety will be forfeited in favour of UAF. Terms and conditions and other details can be seen in the office during working hours. The committee reserves the right to accept or reject any offer without assigning any reason.

AUCTION NOTICE
1. An unserviceable item will be auctioned on 02-06-2017 at 10:00 am at engineering workshop of the Department of the Structures & Environmental Engineering, Faculty of Agri. Engg. & Technology. One third of the total auction will be received at the spot and the remaining after the approval of the competent authority. Interested persons can participate according to the University rules. List of items can be seen in the office of the Chairman, Deptt. of Structures & Environmental Engineering, during office hours.

2. Approximately 27 mounds of Sarsoon will be sold through public auction at the UAF Sub-Campus, Toba Tek Singh on Monday, June 05, 2017 at 10:00 am. All interested are invited to bid. One third of the total price will be recovered on the spot.