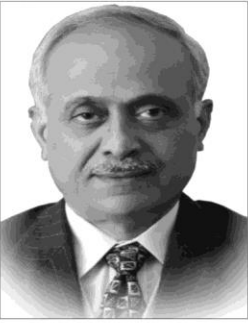




## نفسیاتی دباؤ اور ذہنی الجھنوں کا کرشماتی حل

امریکہ کی نامور سائیکولوجسٹ ڈاکٹر صائمہ سندھو سوموار 3 اگست کو اقبال آڈیٹوریم میں نفسیاتی الجھنوں اور مسائل پر خصوصی لیکچر دینگے۔ یونیورسٹی کی سابق طالبہ ڈاکٹر صائمہ سندھو حاضرین کی طرف سے خاندانی، تعلیمی و تدریسی، کاروباری ازدواجی اور روحانی مسائل کا حل بھی تجویز کریں گی۔

جناب وائس چانسلر پروفیسر ڈاکٹر اقرار احمد خاں کی طرف سے گیارہ بجے قبل دوپہر شروع ہوئی۔ لیکچر میں تمام تدریسی و انتظامی سٹاف کی حاضری یقینی بنانے کی ہدایت کی گئی ہے۔ پاکستان میں مختلف وجوہات اور محرکات کی وجہ سے بڑھتے ہوئے نفسیاتی مسائل اور الجھنوں کی وجہ سے بظاہر صحت مند خواتین و حضرات پوری



توانائی کے ساتھ اپنی تعبیری اور تخلیقی کام سرانجام نہیں دے پارہے اور گھر کی دہلیز سے لیکر کاروباری اور پیشہ وارانہ امور میں مختلف الجھنوں کا شکار ہیں۔ تحقیق کے مطابق پاکستان کا شمار شانہ دنیا کے ان چند ممالک میں ہوتا ہے جہاں بیشتر مرد و خواتین مختلف فزیکل، فنانشل، ایجوکیشنل، سوشل، ایمیلی کچھل اور روحانی عوارض و مسائل کی وجہ سے زندگی کی دوڑ سے بہت دور مایوسیوں کے اندھیروں میں گم ہو جاتے ہیں وہاں ایسی صورتحال ان میں منشیات کا استعمال اور جرائم کی شرح کو بڑھا دیتی ہے جبکہ بے راہ روی بھی ان کے معمول حصہ بن جاتی ہے جس سے خاندان اور پورا معاشرہ بری طرح متاثر ہوتا ہے۔ ہمارے معاشرے میں مذکورہ الجھنوں معمولی کوتاہیوں اور جذباتی فیصلوں کی وجہ سے ہی لوگ شادی شدہ زندگی کو تباہی کے دھانے پر لجاتے ہیں جبکہ دفاتر اور کاروباری امور میں معمولی بات پر شدید ذہنی دباؤ اور الجھن کا شکار ہو کر جذبات پر قابو نہیں رکھ پاتے نتیجتاً وہ پیشہ وارانہ امور میں زیادہ صلاحیت ہونے کے باوجود دوسرے نارٹل اور صحت مند افراد کے مقابلے میں بہت پیچھے رہ جاتے ہیں۔



ڈاکٹر صائمہ سندھو یونیورسٹی کی سابق طالبہ ہیں اور امریکی یونیورسٹی سے سائیکالوجی میں پی ایچ ڈی کے بعد نیوجرسی سٹیٹ کی معروف سائیکولوجسٹ کے طور پر جانی جاتی ہیں۔ انہوں نے مریکل سلوشن پرووائیڈرز کے پیٹ فارم سے دوسرے ساتھی معالجین کے ساتھ مختلف نفسیاتی مسائل کا شکار افراد کی رہنمائی شروع کر دی ہے جس کیلئے ان سے رابطہ کیا جاسکتا ہے۔

شعبہ تعلقات عامہ و مطبوعات کی طرف سے سوموار 3 اگست کو 11:00 بجے قبل دوپہر اقبال آڈیٹوریم میں یونیورسٹی کی قابل فخر سابق طالبہ اور امریکہ کی نامور سائیکالوجسٹ ڈاکٹر صائمہ سندھو یونیورسٹی ملازمین اور طلبہ و طالبات کو خصوصی لیکچر دیں گی جس میں گریڈ 1 تا 21 تمام ملازمین کی حاضرین کو یقینی بنایا جائیگا۔ اپنے خصوصی لیکچر میں ڈاکٹر صائمہ سندھو حاضرین کی طرف سے خاندانی، تعلیمی و تدریسی، کاروباری روحانی اور ازدواجی موضوعات پر اٹھائے جانے والے سوالات اور مسائل پر گفتگو کرتے ہوئے مسائل کا حل بھی تجویز کریں گی۔ جناب وائس چانسلر پروفیسر ڈاکٹر اقرار احمد خاں (ستارہ امتیاز) کی طرف سے یونیورسٹی کے تمام تدریسی و انتظامی سٹاف کو ہدایت کی گئی ہے کہ وہ مذکورہ لیکچر میں اپنے ماتحت عملے کی حاضری کو یقینی بنائیں۔

### SITUATION VACANT

- Applications are invited on plain paper along with attested copies of academic certificates for one post of Research Associate @ Rs. 25,000/- pm with the qualification of PhD student of Food Technology in NIFSAT, for HEC funded project titled "Development of Dairy Based Encapsulation Material for Improved Bioaccessibility of Probiotics" in National Institute of Food Science and Technology. The candidates bearing above qualification will be considered as eligible for the post. Applications should reach in the office of the Dr. Muhammad Saeed, Assistant Professor/PI within 10 days after the publication of this notice during office hours. Incomplete applications or received after due date will not be entertained.
- Applications are invited on plain paper along with attested copies of academic certificates for one post of Research Associate @ Rs. 25000/- pm with the qualification of PhD student of Food Technology in NIFSAT, for HEC funded project titled "Utilization of Fruit Wastes as a Value Added Functional Drink" in National Institute of Food Science and Technology. The candidates bearing above qualification will be considered as eligible for the post. Applications should reach in the office of Dr. Moazzam Rafiq Khan, Assistant Professor/PI within 10 days after the publication of this notice during office hours. Incomplete applications or received after due date will not be entertained.
- Applications are invited for hiring one M.Sc. student at a consolidated pay of Rs. 20,000/- per month under HEC funded research project entitled "Impact and Assessment of Inferior Quality Groundwater on Agricultural Productivity" being run by Prof. Dr. Muhammad Arshad, Department of Irrigation & Drainage, UAF. The applicant must be enrolled as M.Sc. student in Water Resources Engineering. The applicants are required to submit their applications within 7 working days after the publication of this notice. The interviews will be conducted on August 6, 2015 at 10:00 am in the Department of Irrigation & Drainage, UAF. The selected candidate has to conduct research within the framework of the project.

4. Applications are invited for hiring one PhD student at a consolidated pay of Rs. 25,000/- per month under HEC funded research project entitled "Impact and Assessment of Inferior Quality Groundwater on Agricultural Productivity" being run by Prof. Dr. Muhammad Arshad, Department of Irrigation & Drainage, UAF. The applicant must be enrolled as PhD student in Water Resources Engineering. The applicants are required to submit their applications within 7 working days after the publication of this notice. The interviews will be conducted on August 6, 2015 at 10:00 am in the Department of Irrigation & Drainage, UAF. The selected candidate has to conduct research within the framework of the project.
5. Applications are invited for the recruitment of the following posts in the Project No. 221 titled "Assessing Climatic Vulnerability and Projecting Crop Productivity using Integrated Crop and Economic Modeling Techniques" funded by Agricultural Model Inter-comparison and Improvement Project (AgMIP Phase-II), USA being run by Lead Principal Investigator of Prof. Dr. Ashfaq Ahmad, Department of Agronomy (Agro-Climatology Lab).

S. #	Name of Posts	No. of Post	Qualification	Posted at	Knowledge/Experience
1.	Research Officer	2	Perusing his/her PhD degree in Agronomy	UAF	Well aware with the applications of DSSAT/ APSIM; Crop Modeling, Model Inter-comparison and Improvement, Sensitivity and Uncertainty Analyses
	Research Officer	2	Perusing his/her PhD in Agri. Economics	UAF	Well aware with applications of TOA-MD; Economic Modeling and Economic Impact Assessment of Climatic Change
	Research Officer	1	Perusing his/her M.Phil in Rural Sociology	UAF	Well aware with applications of TOA-MD with two year experience; expert in socio-economic data analyses, Development of Questionnaire for Survey data, Expert to Liaise with Stakeholder
2.	Research Assistant	1	Perusing his/her M.Sc. (Hons.) in Agri. Engineering	UAF	Well aware with the applications of DSSAT/ APSIM; Crop Modeling, Agro-meteorology; Climate Change Scenario, Use of Remotely Sensed data for DSSAT use
	Research Assistant	1	Perusing his/her M.Sc. (Hons.)/ or Ph.D Agronomy	BZU, Multan	Well aware with the applications of DSSAT/ APSIM; Crop Modeling, Agro-meteorology; Climate Change Scenario
	Research Assistant	1	Bachelors in Environmental Engineering	PMD, Islamabad	Well aware with the applications of climate modeling; Development of Climate Change Scenarios; Climate data analyses; Climatic extreme analyses; Climate trend analyses (RCP 4.5 & 8.5)
	Research Assistant (IT)	1	Perusing his/her M.Sc./M.Phil Computer Science or completed	UAF	Well aware of Software development using dot net Ajax extensions, Quad UI, DOME, FACE-IT, Impact Explore Tools
3.	Lab Supporting Staff	3	Matric with Science	UAF	Knowledge and use of Laboratory Equipment, will be preferred

The appointment will be on contract basis for the period of two years/ or till the completion of the project at a consolidated pay for Research Officer 300 US dollar or equivalent PKR per month with minimum CGPA 3.50; Research Assistant 200 US dollar or equivalent PKR per month with minimum CGPA 3.00 and Lab Supporting Staff 180 US dollar or equivalent PKR per month with the qualification Matric with Science. Two copies of the applications is required with attested copies of certificates, testimonials, detailed marks certificates and transcripts. The university reserves the right not to fill the vacancy without assigning any reason. Incomplete applications or those received after the due date will not be entertained. The applications should reach the office of Lead Principal Investigator within 7 days of the publication of this notice.

#### WALK IN INTERVIEW

National Institute for Biotechnology & Genetic Engineering (NIBGE), Jhang Road, Faisalabad desires to fill project funded positions, as per following terms and conditions / criteria:-

Project title	Vacancy Name	Qualification	Experience	Age Limit	Duration	Salary (Rs.)
PC1 Development of a National Probiotic Laboratory	One Junior Researcher	M. Phil degree Awarded/ongoing or equivalent in Microbiology / Molecular Biology/Food Sciences / Biochemistry/ Biotechnology/ Pharmacology from an HEC recognized University. Must have evidence of hands-on-laboratory experience in bacteriology in the form of a thesis or paid work. A record of publications, conference papers, reports and /or technical contributions in the field of bacteriology would be advantageous.	Fresh candidates would be preferred. However candidate having completed their degree 02 years earlier or more than the date of advertisement can be considered only if they have demonstrable experience of research in food microbiology, work in food and beverage industry and/ or possess international certifications/ trainings in the food safety/ food quality assurance.	24-32 Years	one year	44,500/- Lum sum
-do-	One Senior Laboratory Assistant	HSSC in Pre-Medical/Medical Technology with first class academic record	Fresh candidates would be preferred. However candidate having passed HSSC more than 1 year before the date of advertisement or if they have passed Matric in 2 <sup>nd</sup> division can be considered only if they have proof of lab training/ certificates in food and beverage and/or the pharmaceutical industry.	18-25 years	18 months	26,000/- Lum sum

For the above position, only one 2<sup>nd</sup> division is permissible except in M. Sc. and M. Phil and no 3<sup>rd</sup> division is allowed in the entire carrier. The candidates shall be required to sign a bond for the entire duration of the project. Candidates must have obtained educational certificates/degrees from the institutions/Universities only duly recognized by BISE/HEC. Only candidates fulfilling the required criteria in whole should appear for the "Walk in-Interview". Candidates found ineligible in any way and at any stage shall stand rejected irrespective of their overall performance. No claim for TA/DA or any other matter will be acceptable during and after the selection. Candidates already employed must obtain NOC from their present employer. Candidates must bring their original documents (CNIC, domicile, educational certificates/degrees etc.) and all other related documents along with one photograph and one photocopy of the originals at the time of interview. The institute reserves the right to bring about changes in the cited recruitment without assigning any reason. Date of Walk-in-Interview is 30-07-2015 (8:00 am).

#### OPTION FOR THE ALLOTMENT OF HOUSE NO. 03 MAIN ROAD AND HOUSE NO. 04 MAIN ROAD (PROFESSORS HOUSE)

The Professors who are interested in the allotment/shifting to House No. 03-Main Road and House No. 04-Main Road are requested to convey their willingness in writing to the Chairman, Department of Estate Management upto 03-08-2015. Their case will, however be processed on seniority basis. Provided that during last year of service, whether an employee has proceeded on LPR or opted to avail leaves encashment in lieu of LPR, shall not be entitled for allotment of house at the University Campus. 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 shifting of house.

#### PLACEMENT OF PhD THESIS FOR PEER REVIEW

1. PhD thesis of Mr. Muhammad Rafiq Shahid, Regd. No. 2000-ag-1364, PhD student in Agri. Entomology, entitled "Studies on mechanisms of resistance in different host plants against cotton mealybug *Phenacoccus solenopsis* Tinsley (Pseudococcidae: Hemiptera)" will be placed for peer review in the office of Chairman Entomology w.e.f. 22-07-2015 for ten days for valuable suggestion of experts.
2. PhD thesis of Mr. Sheraz Ahmed Bhatti Regd. No. 2003-ag-2137, will be placed from 22-07-2015 in the office of the Chairman Department of Pathology for one week prior to its submission to Controller of Examinations office for foreign evaluation. All the interested are invited to consult thesis for suggestions/corrections. The title of his thesis is "Mycotoxigenesis in chicken and its prevention by different inactivating substances".
3. The PhD thesis of Mr. Ahmad Shah, Regd. No. 2010-ag-865, a PhD student at Institute of Microbiology, UAF have been placed in the Director, IOM office for one week from 22-07-2015 to 29-07-2015 prior to its submission for foreign evaluation. The faculty and students are invited to pursue the thesis for any suggestion so that thesis may be improved accordingly with incorporation of these suggestions/corrections. The title of his thesis is "Susceptibility to hepatocellular carcinoma through toll like receptor -2-196 to -174 del/ins polymorphism in chronic hepatitis C".
4. The PhD thesis of Miss Hira Hameed, Regd. No. 2003-ag-2044, a PhD student at Institute of Microbiology, UAF have been placed in the Director, IOM office for one week from 22-07-2015 to 29-07-2015 prior to its submission for foreign evaluation. The faculty and students are invited to pursue the thesis for any suggestion so that thesis may be improved accordingly with incorporation of these suggestions/corrections. The title of her thesis is "The comparative efficacy of garlic and other selective natural product extracts as quorum sensing inhibitors (QSI) effective against biofilm producing *Pseudomonas aeruginosa*".
5. PhD thesis of Inam Ullah, Regd. No. 2006-ag-362 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: "Synthesis of metal oxides nanophotocatalyst for waste water treatment".
6. PhD thesis of Saima Naz, Regd. No. 2006-ag-470 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: "Downstream approaches for pure biofine chemicals and aroma substances from *Cannabis sativa* essential oil".
7. PhD thesis of Arfaa Sajid, Regd. No. 2005-ag-172 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: "Chemical Composition, Biological and Pharmaceutical Potential of Essential Oils from Native Medicinal Plants".
8. PhD thesis of Ms. Naseem Akhtar, Regd. No. 87-ag-1030 will be placed in the office of the Director, Institute of Soil and Environmental Sciences, UAF for one week prior to its submission for foreign evaluation from 24-07-2015 to 30-07-2015. The title of his thesis is "Biocontrol of seedling blight by co-inoculation with microbial consortia". The faculty and the students are invited to pursue the thesis for any suggestion/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.
9. Aisha Butt, Regd. No. 2001-ag-985, PhD student of CABB will place her PhD thesis for peer review in the office of Director CABB for one week from 25-07-2015 to 31-07-2015. The title of her thesis is "Improvement in drought tolerance and biomass of transgenic wheat ectopically expressing *E. coli* glutamate dehydrogenase (*gdhA*) gene".
10. PhD thesis of Mr. Saqi Kosal Abbas, 2008-ag-37, will be placed in the office of Chairman, Department of Entomology, UAF for Peer Review from 29.07.2015 to 6.08.2015. The title of his PhD thesis is "Molecular and functional characterization of bioactive peptides from the venom of *Aenasius bambawalei* Hayat (Hymenoptera: Encyrtidae). All interested are welcome for any suggestions/corrections. The suggestions received if in order will be incorporated through supervisory committee.
11. PhD thesis of Mr. Muhammad Zubair, Regd. No. 96-ag-1214, entitled "Effects of Arsenic, Vitamin E and C on Reproductive Functions of Teddy Bucks" will be placed for peer review in the office of the Chairman, Department of Theriogenology w.e.f. 27-07-2015 to 02-08-2015. The faculty members and students are invited to review the thesis for positive criticism and suggestions.
12. PhD thesis of Mr. Azhar Hussain, Regd. No. 2010-ag-531 will be placed in the office of the Director, Institute of Soil and Environmental Sciences, UAF for one week prior to its submission for foreign evaluation from 29-07-2015 to 04-08-2015. The title of his thesis is "Efficacy of bio-activated Zn for improving yield and quality of maize". The faculty and the students are invited to pursue the thesis for any suggestion/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.
13. PhD thesis of Mr. Zulfiqar Ahmad, Regd. No. 2003-ag-1693 will be placed in the office of the Director, Institute of Soil and Environmental Sciences, UAF for one week prior to its submission for foreign evaluation from 29-07-2015 to 04-08-2015. The title of his thesis is "Effectiveness of biosurfactant producing bacteria in bioremediation of PHE in soil and soil-water system". The faculty and the students are invited to pursue the thesis for any suggestion/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.

#### PhD THESIS/SYNOPSIS DEFENSE

1. Ms. Durr-e-Samin, Regd. No. 2014-ag-33, PhD student in Genetics, Institute of Animal Sciences has successfully defended her synopsis entitled "Prevalence of BRCA1 and BRCA2 gene mutations in patients with breast cancer" at University level on 02-07-2015 with minor changes.
2. Miss. Madiha Naz, Regd. No. 2007-ag-189, a PhD student of the Department of Rural Sociology has successfully defended her synopsis entitled "Socio-economic determinants and gender dimensions of food and nutrition security in the rural areas of Punjab (Pakistan)" on 14-07-2015.
3. Miss. Nabeela Farah, Regd. No. 2007-ag-759, a PhD student of the Dept. of Rural Sociology has successfully defended her synopsis entitled "Biomass fuel emissions and its implications on women's health in Rural Punjab (Pakistan)" on 14-07-2015.
4. Mr. Muhammad Roman, Regd. No. 2014-ag-282, a PhD student of the Department of Rural Sociology has successfully defended his synopsis entitled "Implications of domesticated modern media technologies on family cohesion in Punjab Pakistan" on 14-07-2015.
5. Miss. Saira Siddiqui, Regd. No. 2014-ag-91, a PhD student of the Department of Rural Sociology has successfully defended her synopsis entitled "Conflicting cultural values, gender inequalities, equity, Social justice and their implications for women's health in Punjab, Pakistan" on 14-07-2015.

#### نیلامی سورج مکھی

زرعی یونیورسٹی فیصل آباد سب کمپس بورے والا (7 کلومیٹر چیچہ وطنی روڈ) میں تقریباً 08 من (سورج مکھی) نیلام عام کے ذریعے 23-07-2015 کو صبح 10:00 بجے فروخت کی جائے گی۔ شرائط و ضوابط: خواہشمند خواتین و حضرات قومی شناختی کارڈ کی فوٹو کاپی کروا کر بولی میں حصہ لے سکتے ہیں۔ کامیاب بولی دہندہ سے کل رقم کا 1/3 حصہ موقع پر وصول کیا جائے گا جب کہ بقیہ رقم حتمی منظوری کے بعد وصول کی جائے گی۔ مجاز حکام کو بولی وجہ بتانے بغیر بولی مسترد کرنے کا اختیار ہوگا نیز کسی بھی تنازعہ کی صورت میں وائس چانسلر کا فیصلہ حتمی ہوگا۔ کامیاب بولی پر سکوٹی قوانین کے مطابق 10% ٹیکس علیحدہ جمع کروانا ہوگا۔

6. Mr. Zulfiqar Ahmad, Regd. No. 2003-ag-1693, PhD student of the Institute of Soil and Environmental Sciences has successfully defended his thesis in a seminar at the University level on 30-03-2015. The title of his thesis is "Effectiveness of biosurfactant producing bacteria in bioremediation of PHE in soil and soil-water system".
7. Mr. Muhammad Abdul ur Rehman, Regd. No. 2007-ag-2132, a PhD student of Department of Entomology has successfully defended PhD synopsis titled "Taxonomic studies of Uropodidac (Mesostigmata: Acari) From Punjab Pakistan" on 01-07-2015.
8. Ms. Khuzeema Tanveer, Regd. No. 2006-ag-1052, PhD student, Institute of Microbiology has successfully defended her PhD synopsis in the Conference Room of the Dean Faculty of Veterinary Science, on 06-07-2015. The title of her synopsis is "bio-detoxification of Industrial Effluents by using Micro Organisms".
9. Mr. Muhammad Irfan Akram, Regd. No. 2009-ag-518, a PhD student of Department of Entomology has successfully re-defended his PhD synopsis titled "Comparative efficacy of Organophosphate, Pyrethroids and Juvenoid insecticides on prevalent mosquito species under different ecological parameters in Punjab, Pakistan" on 06-07-2015.
10. Mr. Muhammad Amir Maqbool, Regd. No. 2008-ag-2269, PhD student of the Department of Plant Breeding and Genetics has successfully defended his PhD synopsis titled "Introduction of exotic germplasm and heterosis estimation of local maize (zea mays L.) germplasm for Pro-vitamin A Biofortification: evaluation of comparative efficacy" on 03-07-2015. As per suggestions given by the teachers/participants during presentation of the synopsis a minor change has been made in the title as "Heterosis estimation of indigenous maize (Zea mays L.) hybrids and stability analysis of exotic accessions for Pro-vitamin A and yield components".

#### QUOTATION NOTICE

Sealed bids are invited from the registered firms of the UAF for purchase of Hot plate with magnetic stirrer under project titled "Ferroelectric and Antielectric thin films for flat panel display and solar cell applications" for the Department of Physics, UAF. The detailed and other pre-requisites can be had from the Department of Physics Dr. Muhammad Yaseen during closing hours. The bids should reach in the Department within 7 days after the publication of this notice. The bid money @ 2% of the quoted value must accompany the bid in favour of PI Department of Physics.

#### AUCTION NOTICE

1. An unserviceable items will be auctioned on 05-08-2015 at 11:00 am at National Institute of Food Science and 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. The bidder will have to produce original CNIC before the Committee. Under Section 236A of Income Tax Ordinance, 2001 Advance Income Tax 10% will be collected from successful bidder and will be deposited in the Government Treasury through Income Tax Challan. The competent authority reserves the right to accept or reject the highest bid without assigning any reason. List of items can be seen in the office of Director General, National Institute of Food Science and Technology during office hours.
2. Fifty nine (59) Nos. of surplus/unserviceable store items will be publically auctioned on 01-08-2015 at 10:30 am in the Institute of Agri. Extension and Rural Development (IAERD). The items can be seen in the IAERD during office hours. One third of auction price will be realized at the spot and the remaining amount after the approval of competent authority. Advance tax @10% of the sale proceeds will be collected from the successful bidder. All interested persons/bidders are welcome to bid.
3. 70 kanal Charri will be sold by open auction on 01-08-2015 at 10:00 am at PARS Farm, Jhang Road, Fsd. 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 paid 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 from successful bidders and deposited in to government treasury through Income Tax Challan. The competent authority reserves the right to accept or reject the highest bid without assigning any reason.
4. The following Farm produce (i) Sarsoon 600 kg (ii) Mung 450 kg (iii) Rice Paddy Super 500 kg (iv) Sunflower 140 kg will be sold by open auction on 03-08-2015 at 10:00 am at Campus Farm, Directorate of Farms, UAF. 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 paid 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 from successful bidders and deposited in to government treasury through Income Tax Challan. The competent authority reserves the right to accept or reject the highest bid without assigning any reason.

## تعلیمی بورڈ فیصل آباد کے میٹرک نتائج میں لیبارٹری گریڈ ہائی سکول سے دو طالبات کی بورڈ میں نمایاں پوزیشنیں

سائنس گروپ انگلش میڈیم میں فاطمہ محمود نے 1076 نمبروں کے ساتھ بورڈ میں دوسری جہز ل گروپ میں خدیجہ بی بی نے 1015 نمبروں کے ساتھ بورڈ میں تیسری پوزیشن حاصل کی

جناب وائس چانسلر پروفیسر ڈاکٹر اقرار احمد خاں نے مثالی کارکردگی پر پرنسپل آفیسر سکولز ڈاکٹر ظہیر الرحمن پرنسپل لیبارٹری گریڈ ہائی سکول اساتذہ طالبات اور ان کے والدین کو مبارکباد پیش کی ہے

یونیورسٹی میں یہ خیر انتہائی مسرت، انبساط اور طمانیت کے ساتھ پڑھی اور سنی جانے لگی کہ لیبارٹری گریڈ ہائی سکول کی ہونہار طالبات نے بورڈ آف انٹرمیڈیٹ و سیکنڈری ایجوکیشن فیصل آباد کی طرف سے میٹرک کے حالیہ نتائج میں بورڈ کی سطح پر دو پوزیشنیں حاصل کرتے ہوئے سکول کی درخشندہ روایات کو مزید توانائی سے آگے بڑھایا ہے۔ سائنس گروپ انگلش میڈیم سیکشن کی طالبہ فاطمہ محمود نے 1100 میں سے 1076 نمبر حاصل کر کے بورڈ میں مجموعی طور پر دوسری جبکہ جنرل گروپ کی طالبہ خدیجہ بی بی نے 1015 نمبروں کے ساتھ بورڈ میں تیسری پوزیشن حاصل کی۔ سکول کی سطح پر فاطمہ محمود 1076 نمبروں کے ساتھ پہلی، تحریم اوبیس نے 1072 نمبروں کے ساتھ دوسری اور عنبرین نے 1050 نمبروں کے ساتھ تیسری پوزیشن حاصل کی جبکہ جنرل گروپ میں خدیجہ بی بی نے 1015 نمبروں کے پہلی پوزیشن کی حقدار ٹھہری۔ سکول کی طرف سے 1000 سے زائد نمبر حاصل کرنیوالی طالبات میں مذکورہ پوزیشن ہولڈرز کے علاوہ تحریم رشید 1055، سیدہ فرح مہدی 1054، حدیفہ خالد 1033، ملائکہ فاطمہ 1032، عیثہ رمضان 1017، عائشہ اشفاق 1011، ارتح منیر 1006، ماہین شاہد 1006، میرال اشرف و حفصہ باسط 1005، وردہ امت 1004، عائشہ نصیر 1002 اور اربیبہ منظور 1001 کے ساتھ نمایاں رہیں۔ یونیورسٹی کے وائس چانسلر پروفیسر ڈاکٹر اقرار احمد خاں نے مثالی کارکردگی پر پرنسپل آفیسر سکولز ڈاکٹر ظہیر الرحمن پرنسپل لیبارٹری گریڈ ہائی سکول، اساتذہ طالبات اور ان کے والدین کو مبارکباد پیش کرتے ہوئے کہا کہ سکول کی ترقی اساتذہ اور ہونہار طالبات گزشتہ چند برسوں سے جس اعلیٰ کارکردگی کا مظاہرہ کر رہی ہیں وہ لائق تحسین ہے۔ انہوں نے توقع ظاہر کی کہ سکول طالبات آئندہ برسوں میں محنت اور صلاحیت کی بنیاد پر مزید کامیابیاں سمیٹیں گی۔



**فاطمہ محمود** — خدیجہ بی بی