

FAIZ-E-AAM ADVANCE RESEARCH LABORATORY

ENROLLMENT FORM

Workshop Programe

Based on more advanced biological studies

(antifungal,antioxidant,anticancer) of secondary metabolites

extracted from medicinal plants.

Name :.....

Designation:.....

Organisation/Institution/ University/College :

.....

Qualifications:.....

Address :.....

.....

Gender : Male/Female.....

Telephone: (O): (R):.....

Mobile : E mail ID:.....

Category : Local Participant/Outstation Participant :.....

Accomodation : Yes/No.....

Details of DD Amount..... No..... Dated..... Drawn on

..... and payable at Meerut in favour of Principal, Faiz-E-Aam

degree college, Meerut.

Date :

Signature:

Place :



Details of work-shop programs

UG Level program	PG Level program	Research Level program
1.Preparation, Extraction, Separation, Purification and Identification of organic, and inorganic compounds and secondary metabolites of medicinal plants. 2.Determination of antifungal activity. 3.Determination of antioxidant activity. 4.General study of cell division (mitosis & meiosis) & identification microscopic	1.Preparation, Extraction, Separation, Purification and Identification of organic, and inorganic compounds and secondary metabolites of medicinal plants. 2.Determination of antifungal activity. (a) Isolation of fungus. (b) Preparation of culture medium. (c) Determination of antifungal activity with respect to pH & temperature. 3.Determination of antioxidant activity. 4.General study of cell division (mitosis & meiosis) & identification microscopic. 5.Brief study of mutation 6.Symptom, causes of cancer & metastasis 7.Cure, genetics of cancer & tumour	1.Preparation, Extraction, Separation, Purification and Identification of organic, and inorganic compounds and secondary metabolites of medicinal plants. 2.Determination of antifungal activity. (a) Isolation of fungus. (b) Preparation of culture medium. (c) Determination of antifungal activity with respect to pH, T & Conc. 3.Determination of antioxidant activity 4.General study of cell division (mitosis & meiosis) & identification microscopic 5. Brief study of mutation 6. Symptom, causes of cancer & metastasis 7.Cure, genetics of cancer & tumour 8.Recent studies & results on cancer 9.Relation between cancer & lifestyle 10.Determination of anticancer activity with MTT Assay
<u>Duration</u> <u>10 days</u> <u>Seats</u> <u>20</u> <u>Programme Fee</u> <u>3000/-</u>	<u>Duration</u> <u>12 days</u> <u>Seats</u> <u>15</u> <u>Programme Fee</u> <u>6000/-</u>	<u>Duration</u> <u>15 days</u> <u>Seats</u> <u>10</u> <u>Programme Fee</u> <u>10,000/-</u>

The afore-said programs will start from December 2017. Confirm your seat at the earliest to avail the opportunity. For more details visit fazeaamdegrecollege.org or contract at 09837153046