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UNIVERSITY GRANTS COMMISSION CAREER ORIENTED COURSES 35-FEROZSHAH ROAD NEW DELHI-110 001

F. No. 4-332 /2010 (COC)

March, 2010 2 2 MAR 2010

The Under Secretary (FD-III) University Grants Commission New Delhi-110002

Sub: - Release of Grants-in-aid to E.M.E.A College of Arts & Science, Kondotty, Dist. Malapuram, Kerala-673638 for Career Oriented Courses under p.in.

Sir.

With reference to the proposal submitted by E.M.E.A College of Arts & Science, Kondotty, Dist. Malapuram, Kerala-673638 under the UGC scheme of Career Oriented Courses, I am directed to convey the approval of the University Grants Commission for starting the following Career Oriented Courses in the above mentioned College from the academic year 2010-11.

Courses Approved	Seed Money (Rs. in lakh)
Sciences 1. Plant Tissue Culture	10.00
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Totala SCA	10.00

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Indian.

I am also directed to convey the sanction of the University Grants Commission for payment of Rs. 10,00,000/- (Rupees Ten Lakh only) to E.M.E.A College of Arts & Science, Kondotty, Dist. Malapuram, Kerala-673638 as one time grant (Seed Money) under the scheme of Career Oriented Courses.

The assistance available in the programme is only in the form of a one—time as "Seed Money". The amount may be utilized for the purchase of books and journals augmentation of laboratory facilities, equipment and payment of remuneration to the Guest faculty only.

The terms and conditions of the approval and grant released are as per the guidelines of the scheme.

- 1. The sanctioned amount is dabitable to the major Head 5.(i) (Career Oriented to Education). The above sanction is valid for payment during the current financial year 2009-10.
- 2. The amount of grant shall be drawn by the Joint Director (Drawing and Disbursing Officer), University Grants Commission on the Grants —in —aid bill and shall be disbursed to the credited to the Principal, E.M.E.A College of Arts & Science, Kondotty, Dist. Malapuram, Kerala-673638 through Demand Draft/Mail Transfer.
- 3. The grant is subject to the adjustment on the basis of Utilization Certificate in the prescribed proforma submitted by the University/College/Institution.
- 4. The University/College shall maintain proper accounts only on approved items of expenditure.
- 5. The Utilization Certificate to the effect that the grant has been utilized for the purpose for which it was sanctioned shall be furnished to the University Grants Commission as early as possible after the close of the current financial year.
- 6. The assets acquired wholly or substantially out of the University Grants Commission grant shall not be disposed or encumbered or Utilized for the purposes other than those for which the grant was given, without proper sanction of the University Grants Commission and should, at any time the college ceases to function, such assets shall revert to the University Grants Commission.
- 7. A Register of Assets acquired wholly or substantially out of the grant shall be maintained by the University in the prescribed form.
- 8. The grantee institution shall ensure the Utilization of grants-in-aid for which it is being sanctioned/paid. In case non-utilization/part utilization, the simple interest @ 10% per annum as amended from time to time on unutilized amount from the date of drawl to the date of refund as per provisions contained in General Financial Rules of Govt. of India will be charged.
- 9. The University/College shall implement the programme from the academic year 2010-11 positively and UGC to be informed in this regard.

The interest earned by the University/College/Institute on this grants in aid shall be treated as additional grant and may be shown in the U.C./Statement of expenditure to be furnished by grantee institutions.

11. The University/College shall follow strictly all the instructions issued by the Govt. of India from time to time with regard to reservation of posts for

scheduled Caste and Scheduled Tribes.

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12. The University/College shall fully implement the Official Language Policy of Union Govt. and comply with the Official Language Act, 1963 and Official Language (use for officially purpose of the Union) Rules, 1976 etc.

13. The Sanction issues in exercise of the delegation of powers vide Commission office order No. 25/92 dated May.01, 1992.

14. The funds to the extent are available under the scheme and has been noted in BCR for the year 2009-10 at S. No. 448 Page No. 67.

Yours faithfully,

(Dr. (Mrs.) H.K. Chauhan)...

Joint Director

Copy forwarded for information and necessary action to:

- The Principal, E.M.E.A College of Arts & Science, Kondotty, Dist. Malapuram, Kerala-673638 to intimate the receipt of the letter as well as the receipt of the sanction grant.
- 2. The Secretary to the Government of Kerala, Deptt. of Education, Thiruvananthapuram.
- 3. The Registrar, Calicut University, Calicut.
- 4. Joint Secretary/Joint Director South Eastern Regional Office P.B. No. 152, A.P.S.F.C. Building, IVth Floor 5-9-194 Chirag Ali Lane, Hyderabad-500001 (A.P.).
- 5. Office of Director, General, Audit General Revenues, AGCR Bldg., I.P. Estate, New Delhi.
- 6. Guard File, UGC, New Delhi.

(Raj Kumari) Under Secretary

APPLICATIONS ARE INVITED FOR ADD-ON COURSE ON "PLANT TISSUE CULTURE"

Applications are invited for Calicut University certified Add on Course, Advanced Diploma in "PLANT TISSUE CULTURE". The course comprises total 300 Hrs with 125 Hrs Theory and 175 Hrs Practical. Those students who are interested to participate are directed to submit the application on before 04/11/2014 with a fee of Rs 500. Application form can be had from Head, Dept. of Biotechnology. The course will start on 10th November 2014. The duration of the course may be extended to six months. Classes will be at afternoon (3.30pm- 5.30pm except Friday and all Saturdays). Preferences will be given to the Illrd and Vth Semester science students.

Place: KONDOTTI

Date: 23-10-2014

PRINCIPAL

CERTIFICATE COURSE IN PLANT TISSUE GULTURE

Theory (125hr)

SYLLABUS

Unit 1 (12 ht)

Role of auxin, discovery of cytolinin, Hormonal control of organ following improvement of media. Preparation and cloning of single cell cultures. Regeneration of single cell to whole plant, Recent advances.

Laboratory organization- Washing and storage facilities, Media preparation from observation and data collection area, Washing and handling of laboratory glass water. Equipments used for plant tissue culture.

Unitell (10 hr)

Culture media- media composition, Macro and micronutrients, Organic supplements, Growth regulators, Solidifying agents, Media preparation, selection of new medium. Different media

Unit III (7 hr)

Aseptic manipulation- Sterilization of culture vessels and instruments, Sterilization of nutrient media, Sterilization of culture room and transfer area, Aseptic culture techniques.

Unit IV (12 hr)

Cell culture, Isolation of single cells, Growth and subculture of suspension culture, Types of suspension cultures, Culture medium for suspension cultures, Synchronization of suspension cultures, measurement of growth in suspension cultures, Viability of cultured cells, Culture of isolated single cells, Application of cell culture.

Unit V (6 hr)
Cellular totipotency, Vascular differentiation, Culture systems, Organogenic differentiation, Totipotency of epidermal cells and Crown gall cells.

Unit VI (10 hr)
Somatic embryogenesis, Somatic embryogenesis in dicotyledenous and monocotyledenous cultures, embryo maturation and plantlet development, Loss of morphogenic potential in embryonic cultures, application of somatic embryogenesis, somatic embryos versus zygotic embryos.

Unit VIt (10 hr).
Haploid production, Lechniques of androgenesis. Factors influencing onther culture, Haploid production, Lechniques of androgenesis. Factors influencing on the culture, Officerentiation of police into gametophytic or sporophytic cells, development of Differentiation of haploids from unpullinated overes, Luphoids since a haploid plants. Application of haploids in plant breeding. Problems associated with haploid production.

Unit VIII (5 hr)
Triploid production- Methodology. Histology and cytology of callus, Application of triploids in plant improvement.

Unit IX (5 hr)

Invitro pollination. Methodology. Factors affecting seed-set after invitro pollination.

Application of invitro pollination.

Unit X. (6 hr)
Zygotic embryo culture, types of embryo culture, Methodology. Nutritional requirements,
Role of suspensor in embryo culture, Precocious germination. Organogenic potential of
embryo callus, Practical application.

Unit XI (12 hr)
Somatic hybridization and cybridization, Isolation of protoplasts, Culture of protoplasts,
Protoplast regeneration, Protoplast fusion, selection of somatic hybrid and cybrids,
Assessment of somatic hybrid and cybrid nature of plants, Practical application of somatic hybridization and cybridization.

Unit XH (12 hr)
Clonal propagation. Methodology, Multiplication by axillary and apical shoots, Multiplication by adventitious shoots, Multiplication through callus culture, Factors affecting shoot multiplication, Factors affecting invitro rooting, acclimatization of plants transferred to soil, Clonal multiplication of woody species, Technical problems in micro propagation, application of micro propagation.

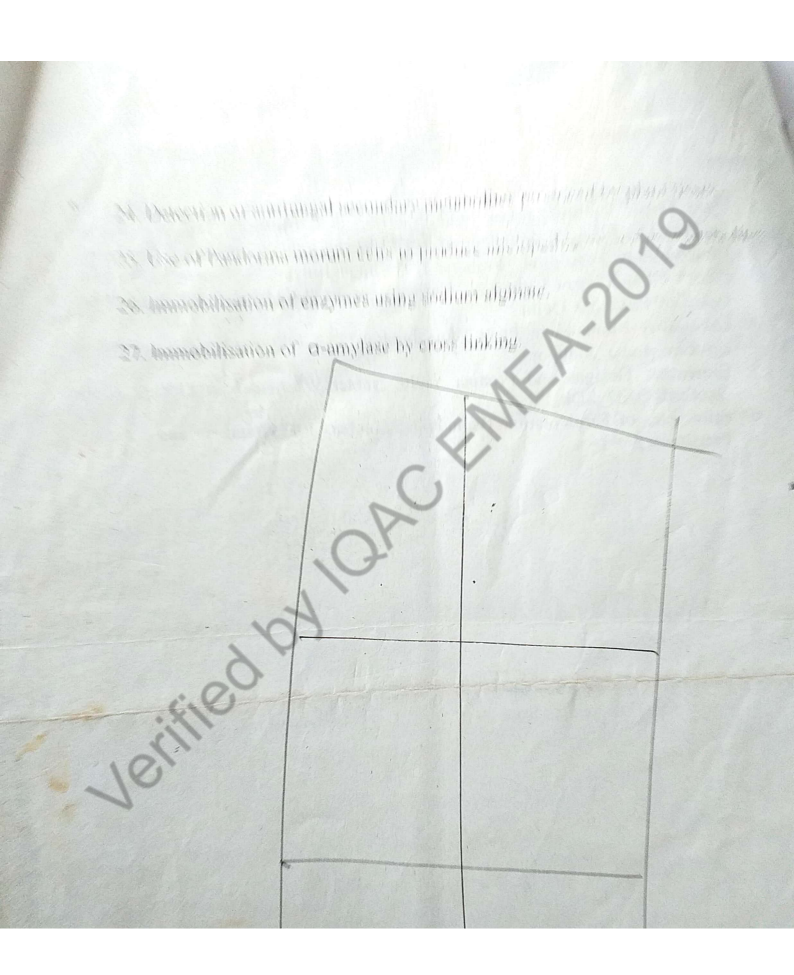
Unit XIII (12 hr)
General applications- Industrial application, Advances in tissue culture for synthesis of useful compounds, Selection of cell lines for high yields, Mass cultivation of plant cells, Different types of bioreactors, Biotransformation using plant cell cultures, Factors limiting large scale production of useful compounds.

Unit IVX (6 hr)
Germplasm conservation, Modes of conservation, Material used for conservation, Freeze preservation, Cold storage, Low pressure and low oxygen storage, Application and limitation.

PRACTICALS (Total 175 hours) Plant cell counting using hemocylometer. Measurement of plant cell growth. Familiarization of laboratory equipments. 4. Guidelines for washing & handling of glass wares. Aseptic transfer techniques. Sterilization and media preparation. pH meter and adjustments, preparation of solutions, dilution of solutions. Ly Teternels /K. 8. Establishment of callus cultures from carrot cambial explants. 19. Establishment of shoot cultures. Thesh , 10. Induction of adventitious shoots. - nody teternels /Kincho (BAP and hard mucley (without hours 11. Embryo culture of maize. seeds when + D > 0 -> () 12. Micro propagation of African violet. 13. Isolation of plant protoplast from flower petals. 14. Protoplast viability staining. — Indian ink/ (Causi Man) 2+ has incubate 15. Isolation of plant cell vacuoles. 16. Protoplast fusion. | Cantal protoplast fusion. | 17. Mutagenesis of Pandorina morum cells. 18. Characterization of Chlorate resistant mutants. 19. Electrophoretic characterization of MoCo- deficient mutants. 20. Ketolactose test for Agrobacterium biotypel 21. Examination of the plate for the presence of a yellow halo around the bacterial colonies. 22. Isolation of DNA from plant cells .

23. Isolation of Chloroplast DNA:

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- A casy of the nominal roll of the candidates.
- A steel for date of birth/caste etc. (Front page of SSLC book necessary)
- A photocopy of the plus two marklists of the candidates admitted for the course:
- A chalan receipt for Rs. \$000% (Rupees Five Thansand Unity) per course as apprintmental fee.
- A copy of the sanction order from the UGC specifying the period upto which the course is sanctioned.
- A CARY of the sanction order from the University for starting the course,
- The sets of model question paper on each subject with 75 marks and 3 hours duration for Certificate/Diploma/Adv. Diploma Courses, Question paper has to be prepared as per scheme or Add on course approved by the Board of studies/Academic Council. The model question paper should be neatly typed/printed and should be enclosed in a sealed cover. Manuscripts will not be accepted.
- At is also informed that the colleges have to conduct the Add-on Course examinations in the colleges itself, strictly as per the UGC guidelines and upload the marks of the theory and practical/project work etc. (75 ± 25 marks) to the web page provided soon after the examination and forward the hard copy to this office. The taxersity will provide the question papers. There is no examination fee for Add-on Course.

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Cantraller of Examinations

The Principals of the colleges concerned.

Copy to
PS to VC PA to PVC PA to Registrar PA to CE/
System Administrator PNO/Exam enquiry PC/DE

PH:0494 3403365, 0494 3403214

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E.M.E.A. COLLEGE OF ARTS AND SCIENCE

Re-accredited with 'A' Grade by NAAC (Aided, affiliated to the University of Calicut) KONDOTTI, P.O. KUMMINIPARAMBA MALAPPURAM (DIST), PIN. 673 638

營: (0483) 2712030 (Off.) 2713530 (Prl.)

E-mail: mail@emeacollege.ac.in Website: www.emeacollege.ac.in

G2-118/10

Date:...18-02-2015...

From

THE PRINCIPAL.

To

The Controller of Examinations, University of Calicut, P. O. Calicut University.

Sir,

Career Oriented Programme – Add-on course- Plant Tissue Culture – Sub: -Documents - Forwarding of.

Your letter No. Es. XIV/COP/Exam/2015 dated 19-1-2015. Ref:-

I am forwarding herewith the following documents required for conduct of university examinations of Add - on course conducted in this college in plant tissue Culture during 2013 – 2014 and 2014 – 2015.

- Nominal roll of the candidates.
- 2. Photocopy of the front page of SSLC Book (proof for date of birth)
- 3. Photocopy of the plus two mark lists of the candidates.
- 4. Challan receipt for Rs. 5000/- as administrative fee.
- 5. Copy of the sanctioning order from UGC.
- Four sets of model question papers in separate sealed cover.

In this connection I may inform you that since the candidates for the year 2013-2014 have left the college on completion of the course. The copy of the certificates could not be produced within the stipulated period. It will be produced on calling from you.

I request that the examination for the years 2013-14 and 2014-15 may be conducted at the earliest.

Yours faithfully,

PRINCIPAL EMEA COLPRINCIPAL ARTS & SCIENCE, KONDOTTY MALAPPURAM DT. 673 638



UNIVERSITY OF CALICUT PAREEKSHA BHAVAN (B.Sc. Branch)

No. ES XIV/COP/EMEA/2015

jce4@universityofcalicut.info CALICUT UNIVERSITY.P.O.

Office: 0494 -2407214, 291

MALAPPURAM DT, KERALA, INDIA - PIN: 673635

Grams: UNICAL

E-mail:

Date: 20-03-2015

From

& SCIE

The Controller of Examinations University of Calicut

To

The Principal **EMEA College** Kondotty P.O. Kumminiparamba Malappuram - 673 638

Sir,

Sub:-Conduct of Add-On course exam – 2013 and 2014 Admission – Reg.

Ref:- 1. Notification No.ES XIV/COP/Exam/2015 dated: 19-01-2015.

2. Your letter No. G2/118/10 dated: 16-02-2015.

Referring to the above, it is informed that on verifying the documents forwarded for conducting Add-On course examination for 'Plant Tissue Culture', sanction order from the University is not seen enclosed. More over administrative fee for a 2 batches is Rs. 10,000/- (Rupees Ten Thousand Only). But chalan for Rs. 5,000/- (Rupees Five Thousand Only) has been forwarded by you. Therefore, I am to request you to forward sanction order from the University and original chalan for Rs. 5,000/- (Rupees Five Thousand Only) as soon as possible for conducting the examination in April 2015 itself.

> DEPUTY REGISTRAR - VI (Exams) For Controller of Examinations



EMEA COLLEGE OF ARTS AND SCIENCE, KONDOTTI KUMMINIPARAMBA. P.O, PIN 673638

DEPARTMENT OF MICROBIOLOGY

CERTIFICATE

of ILSEM. Biolech...has successfully completed the UGC Sponsored Certificate Course in Tissue Culture (Course Duration Sixty Hours) conducted by Department of Microbiology during the academic year 2015-16.

Course Co-Ordinator

Date of issue: 4 02 16

Principal

PRINCIPAL
EMEA COLLEGE OF ARTS
& SCIENCE, KONDOTTY
MALAPPURAM DT., 673 638

MANATION CERTIFICATE

If it contained that great of his its types (hupees ten lakh only) approved by the timerally seal contained the carear Orientation course 'Plant Tissue Culture', out of the total grant, and seal of the its later eight thousand two hundred fifty only) has been sured in the III and the seal of the University Grants Commission in its letter no. 1, tho, it is not that all these terms and conditions have been fulfilled by the sured and the great has here here fulfilled by the sured and the great has here knight in the purpose for which it was approved.

It is the the contribution that inventories of permanent or semi-permanent assets created/acquired that inventories of permanent or semi-permanent assets created/acquired that is the prescribed form and are being kept up to date and these assets have not been assets in the prescribed form and are being kept up to date and these assets have not been assets in the prescribed for any other purposes.

that a result of check or audit objection, some irregularity is noticed at a later stage, the college

