



Mahatma Gandhi University, Kerala

(Abstract)

Internal Quality Assurance Cell --Meeting of the IQAC held on 25/10/2018—Minutes approved— orders issued

Internal Quality Assurance Cell

U.O.No./1/IQAC/2018

Dated, Priyadarshini Hills, 03/11/2018

Read:- 1. Minutes of the meeting of the IQAC held on 25/10/2018 approved by the Professor in-charge of Vice-Chancellor

ORDER

The Internal Quality Assurance Cell met at 4 P.M on 25/10/2018 in the Vice-Chancellor's Conference Hall. Dr.Sabu Thomas, Professor in-charge of the Hon'ble Vice-Chancellor, presided over the meeting. The meeting resolved to recommend the following.

1. The data collection from various Departments / Schools / Centres is to be done through the mail id chancellorsaward@mgu.ac.in
2. Compilation of data is to be done at IQAC and Statistical Unit from 26-10-18 onwards
3. Compare the data of the current year with the same submitted during the previous year
4. Two videos (of five minutes duration each) are to be created to submit along with the application
5. Contact all Departments and Centres that have not submitted the data
6. To recommend and forward the reports of the IQAC on the CAS promotion along with the service files in respect of the following teachers for required administrative action:

Sl.No	Name& Department	Post to which CAS Promotion is recommended
1.	Dr. P.Sanal Mohan, Associate Professor, School of Social Sciences	Associate Professor-Stage IV to Professor-Stage V

(contd....2)

The Professor in-charge of the Vice-Chancellor has approved the above recommendations of the IQAC meeting.

Orders are issued accordingly.

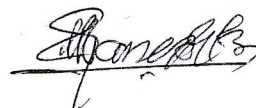
Sd/-

Sunil Babu K
Deputy Registrar III (Admn.)

To.

1. P.S to VC/PVC
2. P.A to Registrar/F.O
3. The Teachers/staff concerned
4. All Departments
5. Ad.A II/Ad.A IX (along with files)
6. Director/Joint Director IQAC and all members of IQAC
7. J.R Admin.I
8. Fin. I/Audit I
9. Kerala State Govt. Audit
10. Content Management section/statistics unit
11. Stock file/File copy

Forwarded By order



Section Officer