

[Register Here](#)

Openings for DST-INSPIRE /UGC/CSIR/DBT/ Ramanujan Faculty Fellows in the CENTRE FOR ADVANCED STUDIES

CENTRE FOR ADVANCED STUDIES invites applications from outstanding researchers in, **Computer Science and Engineering with Specialization in cyber-security/Information and Communication Technology (ICT), Mechatronics and Nanotechnology**. The CENTRE seeks candidates for Faculty Fellowship positions with substantial research experience in **Computer Science and Engineering with Specialization in cyber-security/Information and Communication Technology (ICT), Mechatronics and Nanotechnology** related fields along with strong publication record. The successful candidate/s is/are expected to be either UGC/CSIR/DBT/ DSTINSPIRE Fellows or Ramanujan Fellows; the institute also welcomes applications from national and international candidates. Successful candidate/s would be expected to contribute to teaching programs in addition to the research primary duties. To apply, please send in a cover letter, a CV with list of publications, and a research statement to **director@cas.res.in** (with a cc to **mkd@cas.res.in**), in pdf format. In addition, three letters of recommendation should also reach the same email address. Review of applications will begin end-June 2018 and would continue on a rolling basis.

MINIMUM QUALIFICATION FOR POSITION. Ph.D. and First class or equivalent grade at the preceding degree in an appropriate branch/discipline with a good academic record throughout. Candidate should have demonstrated research capabilities in terms of publications in reputed journals and conferences.

Highlights of CAS - AKTU

1. Highly Qualified faculty.
2. Research oriented curriculum and high tech state of art Labs.
3. Focus to make industry ready professionals.
4. Hands on Research exposure to get skilled for Doctoral Programmes.
5. Campus Placement Assistance.
6. Opportunity for Internship in best Institutions / industry of the country.
7. Opportunity for pursuing Dissertation in National and International organizations of repute.
8. Exposure to International faculty / Scientist of repute.
9. High Tech Campus with all modern facilities.
10. Full Campus with high speed Wi-Fi connectivity.
11. Centrally Air Conditioned campus.
12. **Google** Sponsored Innovation Lab.
13. Digital Library with access to International Science and Engineering books and Journals.
14. Many advanced research labs are under process of installation.

Openings for DST /UGC/CSIR/DBT Postdoctoral Fellows in the CENTRE FOR ADVANCED STUDIES

CENTRE FOR ADVANCED STUDIES invites applications from outstanding researchers in, *Computer Science and Engineering with Specialization in cyber-security/Information and Communication Technology (ICT), Mechatronics and Nanotechnology*. The CENTRE seeks candidates for Faculty Fellowship positions with substantial research experience in *Computer Science and Engineering with Specialization in cyber-security/Information and Communication Technology (ICT), Mechatronics and Nanotechnology* related fields along with strong publication record. The successful candidate/s is/are expected to be either UGC/CSIR/DBT/ DSTINSPIRE Fellows or Ramanujan Fellows; the institute also welcomes applications from national and international candidates. Successful candidate/s would be expected to contribute to teaching programs in addition to the research primary duties. To apply, please send in a cover letter, a CV with list of publications, and a research statement to director@cas.res.in (with a cc to mkd@cas.res.in), in pdf format. In addition, three letters of recommendation should also reach the same email address. Review of applications will begin end-June 2018 and would continue on a rolling basis.

MINIMUM QUALIFICATION FOR POSITION. Ph.D. and First class or equivalent grade at the preceding degree in an appropriate branch/discipline with a good academic record throughout. Candidate should have demonstrated research capabilities in terms of publications in reputed journals and conferences.

Highlights of CAS - AKTU

1. Highly Qualified faculty.
2. Research oriented curriculum and high tech state of art Labs.
3. Focus to make industry ready professionals.
4. Hands on Research exposure to get skilled for Doctoral Programmes.
5. Campus Placement Assistance.
6. Opportunity for Internship in best Institutions / industry of the country.
7. Opportunity for pursuing Dissertation in National and International organizations of repute.
8. Exposure to International faculty / Scientist of repute.
9. High Tech Campus with all modern facilities.
10. Full Campus with high speed Wi-Fi connectivity.
11. Centrally Air Conditioned campus.
12. **Google** Sponsored Innovation Lab.
13. Digital Library with access to International Science and Engineering books and Journals.
14. Many advanced research labs are under process of installation.

[Register Here](#)