## MHRD CHAIR ON IPR Cochin University of Science and Technology

## Notification for engaging Research Officers in MHRD Chair on IPR on Contract Basis

10<sup>th</sup> September 2015

Applications are invited from eligible candidates for engaging on contract basis **One** Research Officer in the MHRD Chair on IPR, Cochin University of Science and Technology, Cochin University P O, Kochi – 682022 funded by MHRD, Government of India. The terms and conditions of appointment are given below. Interested candidates are requested to make a signed application in plain paper, giving bio-data with supporting documents so as to reach the Co-Ordinator, MHRD Chair on IPR, Cochin University of Science and Technology, Cochin University P O, Kochi – 682022 (Email: ciprs@cusat.ac.in) on or before 29<sup>th</sup> September 2015. For details visit <a href="http://ciprs.cusat.ac.in">http://ciprs.cusat.ac.in</a> Enquiries, if any, may be made to 0484 2575174, 2575074 from 9.00 am to 4.00 pm. on all working days.

Last date for application – 29th September 2015

Terms and Conditions for engaging Research Officer on contract basis:

- 1. Qualification: Masters Degree in Law (LL.M). Preference to candidates with IPR Specialisation);
- 2. Desirable additional qualification: Research experience and publication;
- 3. Age: Shall not be above 35 years
- 4. The selected candidates must be willing to work extra hours and on holidays, if required;
- 5. The engagement will be on contract basis till 31/03/2017. (The engagement may be further extended in case of continued financial support to the Chair by MHRD, Government of India)
- 6. The salary will be a consolidated amount of Rs.25,000/- (Rupees Twenty Five Thousand only);
- 7. The selected candidates will be eligible for casual leave 15 numbers and earned leave 15 numbers during a period of 12 months (twelve calendar months);
- 8. Selected candidates should sign a contract with the Co-Ordinator, MHRD Chair on IPR in the prescribed format at the time of joining.

Co-Ordinator MHRD Chair on IPR