



Gopal Banerjee
Dist Chairman-Vocational Awards (2009-10)
Rotary International District-3291

To The President,
Rotary Clubs of District 3291,

Dated: 30th September 2009

Dear President,

I hope you and your club members are carrying out good service projects for the Rotary Year 2009-10. As chairman Vocational Awards committee of your district, I wish to offer you all possible assistance in conducting one noteworthy project in the area of Vocational Awards.

This involves, first identifying a person with outstanding contribution towards his vocation, worthy of being honored and projected as a Role Model to people in similar vocations and society in general.

Next, is to verify the information regarding achievements and if found genuine, explain the significance of Rotary – Vocational Award project to the prospective awardee, and obtain his consent, to receive an award.

Then is to organize a project ceremony to felicitate the person with Vocational Award. It is useful to invite people from his community & similar vocation. Also media need to be updated suitably for enhancement of image of the awardees as well as Rotary.

Since October is the designated month for Vocational Service, it will most appropriate if you can organize the project in that month. Please invite district officials to your club project.

I on behalf of the District Vocational Awards Committee request you to send me your plan in this regard with details of the proposed awardee, by 15th October 2009. The really outstanding awardees may be also felicitated in a District ceremony, of-course with support from the Clubs.

We would request you to avoid recommending the known celebrities enjoying attention from the society & media, but look for silent unsung heroes (from the community around us) rendering outstanding service through their vocation, maintaining high ethical standards.

Looking forward to your positive response.

With warm regards
Yours in Rotary

Rtn Gopal Banerjee -PHF
Chairman, Vocational Awards committee
R.I. District 3291