

## Digital Empowerment Foundation

DEF is a Delhi-based NGO working in the field of digital empowerment of masses across India, South Asia and Africa since 2002. DEF's mission is to enable communities to be aware and conscious of the utility and necessity to using ICT for their upliftment and empowerment. Its mission is to see widespread development, use, spread, and promotion, and accessibility, affordability of digital content based on cultural specifics or language necessities.

## Partners

### Internet Society

The Internet Society (ISOC) is a nonprofit organization founded in 1992 to provide leadership in Internet related standards, education, and policy. With offices in Washington D.C., USA, and Geneva, Switzerland, it is dedicated to ensuring the open development, evolution and use of the Internet for the benefit of people throughout the world.

### Ford Foundation

The Ford Foundation was established in 1936 to use its resources "for scientific, educational and charitable purposes, all for the public welfare." Headquartered in New York City, they make grants in all 50 states and, through 10 regional offices around the world, support programs in more than 50 countries.

### Contact us

Head Office  
Shahid Ahmand  
Programme Director  
Digital Empowerment Foundation  
House No. 44, 3rd Floor  
Kalu Sarai, (Near IIT Flyover), New Delhi - 110016  
Tel: 91-11-26532786 / Fax: 91-11-26532787  
Email: shahid@defindia.net  
Website: wforc.in



### Wireless Regional Centers Contact Addresses

Community Information Resource Center  
Behind Gandhi Vocational College  
A.B. Road, Kushmoda, Guna - 473001  
Madhya Pradesh

Chanderi Weavers ICT Resource Centre (Chanderiyaan)  
Raj Mahal, Tehsil: Chanderi  
District: Ashok Nagar - 473 446  
Madhya Pradesh

Gagrat Mahila Samati  
Village & Post: Bhanwargarh,  
Tehsil: Kishangang, District: Baran - 325216  
Rajasthan

Tura Internet and Service Centre  
Upper Ground Floor,  
Sora Complex, Dakopgre,  
Tura, West Garo Hills - 794 101  
Meghalaya

Nav Jagriti Yuva Mandal  
Barhmsiya More, Post: Plounjiya,  
District: Giridih - 825324, Jharkhand,

Noagang Panchayat Office  
PO. Bagbasa, Dharmanagar,  
Tripura (N), Pin. 799253

Barefoot College  
Village & Post: Tilonia - 305816  
District: Ajmer, Rajasthan,



Connecting rural communities of India  
through **Unlicensed Spectrum**

follow us @ [facebook.com/wforc](https://www.facebook.com/wforc)



**Digital Empowerment Foundation (DEF)** with support from the Internet Society and Ford Foundation works on a joint project, called 'Wireless for Communities (W4C)'. The project aims to provide a holistic community-empowered approach of connecting rural communities to the Internet and helping them benefit from information and knowledge resources. The objective of this programme is two-fold. The first aim is to organize a technical consultation to understand how unlicensed wireless band/free spectrum can be used to connect isolated areas and communities of the country. The second aim is to bring policy advocates, social ISP enterprises, experts, and government stakeholders together to have a dialogue, debate and open discussion on the importance of open wireless spectrum and how it can be utilized as a means of access to information, rights and resources.

## Vision

To create a holistic, community empowered wireless ecosystem to connect rural communities to the Internet

## Mission

- To address the issue of last mile connectivity
- To initiate dialogue and deliberation on the advantage and necessity of Wireless network as an alternative solution to provide connectivity to remote and underserved communities
- To initiate advocacy with relevant public and private agencies to adopt Wireless network to reach out to rural communities with broadband connectivity and services on it
- To develop local human capacities by organizing ToTs (Training of Trainers) and Training programs on Wireless Technologies and Wireless Mesh Network
- To deploy at least one Wireless Mesh Network in a

- cluster environment to target a community and enable benefits and impacts over a period of time
- To democratize the availability of connectivity and enable internet accessibility and information decentralization
- To formulate and stipulate a clear strategy of 'how to create community-based ISPs' and empower them to work on a sustainable basis

Deployment of  
Wireless  
Networks

Structured  
Training of  
Trainers (ToTs)

Connectivity  
& Access  
Services

Workshops  
to share the  
Best  
Practices

