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#### **PREFACE**

It gives me great pleasure that the Guideline Document for the Scheme of Community Development through Polytechnics implemented by Ministry of Human Resource Development, (Department of Higher Education) is ready. The document highlights the scheme and provides broad guidelines including financial norms envisage under the scheme for its effective implementation and monitoring. I do hope that this sincere effort would go a long way in providing meaningful and qualitative non-formal training, by qualified trainers in consultation with highly qualified faculty/staff of the polytechnics, to rural youth, women, school drop-outs, SCs/STs, disabled and other weaker sections and under-privileged groups of the society, to enable them to obtain gainful employment (self/wage) and in turn improving their standard of living.

National Institutes of Technical Teachers' Training and Research (NITTTRs) (earlier popularly known as Technical Teachers' Training Institutes) located at Bhopal, Chandigarh, Chennai and Kolkata have been declared as the Resource Centres for the National Scheme of Community Development through Technical Institutions in their respective regions. In so far as the National Scheme of Community Development through Technical Institutions in different regions of the country is concerned, the necessary technical/academic inputs are to be provided to the identified polytechnics of the different States/UTs by these NITTTRs.

The first meeting in connection with preparation of this Guideline Document was held in the Ministry of Human Resource Development, Govt of India, New Delhi on 11 April, 2008. After detailed study of the Appraisal Committee Report for the erstwhile Scheme of Community Polytechnics, a draft Guideline Document was prepared by each NITTTR. The MHRD scrutinized the documents submitted by the four NITTTRs and convened another meeting at NITTTR, Chennai on 9 May, 2008. During this meeting, the four documents were converted into one comprehensive document. The comprehensive document underwent yet another scrutiny at Delhi on 24 June, 2008. Prof JS Saini from NITTTR, Chandigarh; Prof AK Jain from NITTTR, Bhopal; Prof VK Natarajan from NITTTR, Chennai and Prof UC Kumar from NITTTR, Kolkata worked under the guidance of Shri Vijay Bharat, Director (T), MHRD, GOI and finalized the Guideline Document. The suggestions received from a large number of polytechnics and other institutions/organizations were also incorporated in the document and hence the document was the result of all the above efforts. It is hoped that the provisions laid down in the Guideline Document would facilitate smooth implementation of this scheme in Polytechnics and Technical Institutions in the country.

I would like to appreciate the efforts put in by Shri Vijay Bharat, the then Director (T), and Shri AK Nassa, Assistant Educational Adviser (T), Department of Higher Education, Ministry of Human Resource Development, Govt of India. Dr BG Barki, Director Incharge, NITTTR, Chennai and Prof JS Saini, Prof AK Jain, Prof VK Natarajan and Prof UC Kumar heading the Rural Development Departments at NITTTR, Chandigarh, Bhopal, Chennai and Kolkata respectively have contributed significantly in preparation of this document. They deserve Ministry's sincere appreciation for the hard work put in by them in preparation of this document.

Our continuous endeavour would be to promote the scheme for the benefits of rural youth, women, school drop-outs, SCs/STs, OBC, disabled and other disadvantages sections of the society. This would be possible only if it is considered as an on-going process, receiving feedback of experiences gained in the running of the scheme.

The success of the scheme certainly depends on various factors as have been highlighted in this document but the main catalytic factor for the smooth running and successful implementation of the Scheme at the grass-root level is in the hands of leaders who are none other than the Principals/Directors, Internal Coordinators and Community Development Consultants of the identified Polytechnics/Technical Institutions and also depends on the sincere cooperation and support from the State Directorates of Technical Education and the NITTTRs.

I wish the scheme all success.

February, 2009 New Delhi Joint Secretary (T)
Ministry of Human Resource Development

# SCHEME OF COMMUNITY DEVELOPMENT THROUGH POLYTECHNICS

# Chapter I

#### **BACKGROUND**

India is a vast country with a population of approximately 115 crore. 75% of India's population lives in about six lac villages. There is a visible difference in rural and urban, rich and poor, highly educated and lesser educated, forward and backward areas. While resourceful people, particularly those living in urban areas, have had access to better education and professional training, but vast majority of those who live in rural areas and slums are lesser educated and hardly undergo any technical, professional and vocational training. In fact, for most of such people, quality education and higher technical and professional education is unaffordable. In terms of career options, such lesser educated and not so fortunate people tend to work in low paid unorganized sector. Per person productivity of such persons works out to be a small fraction of productivity of those who work in organized sector of Indian economy. In an increasingly competitive economic environment of our country, the unorganized sector, which is so important for the country, needs to increase the productivity of its manpower for its survival and growth. Yet another paradox before the Indian informal sector is that it can not afford employing highly educated and professionally trained manpower which usually aspires for highly challenging, rewarding and satisfying career. The only option available before the Indian informal sector is to depend upon relatively low paid manpower trained through nonformal system of skill development. There is, therefore, an urgent need to train millions of persons every year through a countrywide network of non-formal skill development. Such non-formal skill training should attract beneficiaries from all cross-sections of Indian society with special emphasis on SCs/STs, OBCs, women, school dropouts, minorities, physically disabled, economically weaker sections of the society and other under-privileged persons.

Technology divide is clearly visible in Indian urban and rural society. Vast majority of Indian urban population and small fraction of those who live in rural areas and slums enjoy the benefits of modern technologies. Vast majority of rural people and those living in slums require assistance in adopting appropriate technology for benefitting from investment in science and technology and enhancing their productivity and standard of living. There is, therefore, an immediate need to evolve a vast network which can help in adoption of appropriate technologies among the rural people and slum dwellers. Sustainable use of technology by such people would involve technology demonstration, repair and maintenance services, counselling and consultancy services and free service camps from time to time.

There are more than 1419 polytechnics and equivalent technical institutions which exhibit potential to provide skill training to millions of youth through their own facilities and by establishing extension centres in collaboration with ITIs, KVKs, Vocational

Institutes and NGOs. These polytechnics can also render useful services in adoption of appropriate technologies and providing technical and support services to rural people and slum dwellers.

AICTE approved polytechnics are considered to be a viable vehicle for providing the intended services as mentioned above.

The rationale for choosing AICTE approved Polytechnics for the implementation of Scheme of Community Development through Polytechnics is based on the fact that AICTE approved Polytechnics are equipped with the following type of resources:

- i. Polytechnics are equipped with physical facilities in the form of buildings, lecture halls, laboratories, workshops, hostels etc. which could be used as Knowledge and Skill Centres for rural community and slums dwellers;
- ii. Polytechnics have qualified and trained faculty who can scientifically formulate, implement and monitor community oriented programs and projects especially where the activity of adoption of appropriate technology is involved;
- iii. Polytechnics have technicians and craftsmen whose services can be utilized to some extent for imparting skill training and adoption of appropriate technologies.
- iv. Students of Polytechnics could be of tremendous help in making meaningful contribution to community and rural development.

Polytechnics can, therefore, render vital assistance in the community development work. This, they can do partly by utilizing their own resources and partly by mobilizing the resources available at the higher technological institutions. The involvement of Polytechnics in implementing the Scheme of Community Development through Polytechnics is need of the hour.

# Chapter II

# **OBJECTIVES OF THE SCHEME**

The main objectives of the scheme are:

- 2.1 To carry out Need Assessment Surveys to assess the technology and training needs;
- 2.2 To impart Skill Development Training to the intended target groups;
- 2.3 To disseminate Appropriate Technologies for productivity enhancement;
- 2.4 To provide Technical and Support Services to rural masses and slums dwellers;
- 2.5 To create Awareness among the target groups about technological advancement and contemporary issues of importance.

## Chapter III

# ACTIVITIES UNDER THE SCHEME OF COMMUNITY DEVELOPMENT THROUGH POLYTECHNICS

# 3.1 Following are the major activities identified under the Scheme of Community Development through Polytechnics:

- i. Need Assessment Surveys;
- ii. Skill Development Training Programmes;
- iii. Disseminate and Application of Appropriate Technologies;
- iv. Technical and Support Services;
- v. Awareness Programmes.

# 3.2 Need Assessment Survey:

- i. The identified Polytechnics shall conduct the Need Assessment Surveys of the area selected for activities. Such surveys should lead to determination of the felt needs and identification of the direction in which the rural development efforts are likely to bring quicker results. Participatory Rural Appraisal/Rapid Rural Appraisal (PRA/RRA) exercises can be conducted to understand socio-economic and ecological condition of people and area to develop a Micro-plan for selected villages. The identified institutions shall also make judicious use of comprehensive statistics already available from Directorate of Economic and Statistics, Census Office functioning in each State/UT, credit plans of the Banks, studies conducted by NGOs etc.
- ii. Based on the outcomes of these surveys, the identified polytechnics should prepare detailed time bound "Annual Operational Plan" indicating therein, objectives, targets to be accomplished in measurable terms, resource needs, implementation processes, complete time schedule for each activity to attain the set objectives and monitoring and evaluation mechanism. The detailed plan (Micro-Plan) should also identify clearly the responsibilities and functions of all such governmental, non-governmental agencies, and grassroot agencies like village cooperatives, SHGs, etc, whose involvement is considered necessary.

A suggestive list of Need Assessment Surveys to be conducted is given in Annexure-A. However, each Polytechnic may carry out various surveys at their own level.

# 3.3 Skill Development Training Programmes:

In order that the human resource is developed for gainful employment/selfemployment, the training must be need based, and should provide employable/ self-employable skills. The purpose of the skill development is to create skilled and knowledge based manpower by empowering them technically so that they can earn their sustainable livelihood. All training programs should be well-designed through graded exercises, keeping in view the market requirements for various trades. Short term non-formal, modular courses of 3-6 months duration, depending on the local needs and commensurate with the available local resources with proper structures, yet having the desired flexibility to pave the way for selfpaced open learning mode (OLM), should be offered. Depending upon local circumstances in some cases Multi-skill training may be offered to make self-In some of the trades, advance skilll employment viable in the rural economy. course for 3 to 6 months duration may be designed and offered as per the interest of trainees or as per the demands of local companies/industries/market. Preferences may be given to the training courses with technical bias.

# 3.3.1 The objectives of Skill Development Training Programmes are broadly as follows:

- i. Providing basic skills, knowledge and attitudes for self/wage employment to intended beneficiaries in their own villages/communities or nearby areas.
- ii. Imparting entrepreneurial skills for initiating micro/tiny enterprises especially for the rural youth and community.
- iii. Offering skill up-gradation programs in their own fields, or for adoption of appropriate technologies for enhancing their employment prospects e.g. masons may be trained for construction of bio-gas plants, low cost latrines, water storage tanks, ferro-cement articles; blacksmith may be trained in welding, fabrication, etc.
- iv. Identifying and conducting special skill training programs for Women, SCs/STs, OBCs, minorities, school dropouts, street children, physically handicapped, economically weaker sections of the society and other under-privileged persons
- v. Special training programs on health and hygiene, sanitation and mechanization of sanitary services and skill programs pertaining to liberation and rehabilitation of scavengers may be organized.

# 3.3.2 Salient features desirable under Skill Development and Training to be achieved in future:

- i. The skill development programmes chosen for training shall be based on need assessment survey and felt need of the locality. A lot more emphasis needs to be given to meet the growing demands of the service sector.
- ii. Each identified Polytechnic should conduct a survey for identification of priority needs for skill training programs of a cluster of 10 to 20 villages every year. DRDA, NGOs, Voluntary Agencies, Village Panchayats and retired teachers, engineers and other reputed persons should be involved in the process.
- iii. The skill programs offered should be flexible and non-formal with open access to all, without any precondition of age, sex and educational qualification.
- iv. The identified Polytechnics should target the poor and deprived sections of society in both urban and rural areas specifically Women, SCs/STs, OBCs, minorities, school dropouts, street children, physically handicapped, economically weaker sections of the society and other under-privileged persons.
- v. To facilitate self-employment in service sector, emphasis should be on multi-skill training, while for employment in production centres, training may be given either on specialized designated skills or multi-trade skills depending on needs and requirements.
- vi. Possibility of sharing of financial/infrastructural/skill resources available with different institutions/ organizations/agencies may be explored.
- vii. Infrastructure facilities available in the polytechnics should be utilized in conducting various training programmes.
- viii. The infrastructure available in ITIs/Vocational Schools/Colleges/ Technical Institutions wherever available may be utilised for the skill development training programs.
- ix. Achievements of the trainees in terms of competencies developed may be done by way of issuing certificates, indicating the level of proficiency the beneficiary has attained through participation in the skill programs. Such certificate issued by the Polytechnics will help the employing agencies in making recruitment.

- x. The identified polytechnics may collaborate with potential employers in their vicinity to awarding certificates to the participants of skill programmes jointly.
- xi. The identified Polytechnics should develop a proper feedback mechanism to know the post-training status of the trainees specifically with regard to their getting self/wage employment.
- xii. The major criteria for judging the effectiveness of the training imparted are the rate of employability and the skills attained by the trainees. The polytechnics should start only the need-based skill training programs.

Suggestive list of skill programs is given in Annexure-B. However, each Polytechnic may identify at their own level the need-based skill training programs.

# 3.4 Dissemination and Application of Appropriate Technologies:

A large number of technologies have been developed by various research institutions and laboratories in the form of appropriate technologies. But, the benefits of these technologies have failed to reach the rural population. The villagers could not adopt these modern technologies and implements to improve productivity, and, in turn, their quality of life, since the process of transfer of technologies was not undertaken in a planned manner. It is in this context that the identified Polytechnics need to play a very significant role in this important task. This may be done systematically by:

- i. Collecting details of all available appropriate technologies from various agencies and organizations engaged in research and development of appropriate technologies through NITTTRs and by other means, adapting them to suit local conditions with regular and relevant feedback from Extension Centres and disseminating, through field demonstrations, these technologies in villages and thus helping villagers to appreciate and adopt technological innovations.
- ii. Creating awareness among the villagers about the advancements made in the field of Science and Technology and educating, training and motivating them in acquiring skills required to use these techniques and also technologies in the field of Rural Water Supply, Sanitation, Shelter, Habitat, Communication, Transportation, Agriculture, Agro-based food technology and Non-conventional Sources of Energy for the rural areas, Construction and Service Sector, etc.

- iii. Helping the villagers through the technical support services, to install, maintain and sustain appropriate technologies like agriculture implements, energy devices, rural water and sanitation based technologies, rainwater harvesting structures, rural housing, suitable local transportation and sustainable agriculture.
- iv. Developing innovative strategies for mass involvement of rural people for transfer and to sustain technologies.
- v. Assisting in establishment of display cum demonstration centres in the villages so that the awareness about the appropriate technologies in rural areas can be created.
- vi. Introducing modern gadgets and machinery for generating employment in rural areas.

To achieve the targets and to accelerate the activities in the field of Dissemination and Application of Technology, the following points are to be taken into consideration while implementing the Scheme of Community Development through Polytechnics:

- i. Identify location-specific proven technologies and this in turn should be transferred to the villages in a targeted manner. The basic deciding parameters for an appropriate technology or any rural development projects are: It should be (a) socially acceptable (b) economically feasible (c) technically practical and (d) environmental friendly.
- ii. Need-based and community friendly technologies are essential because traditional technologies are not always competitive and may not generate enough local employment for the livelihood. The vast informal sector needs introduction of new and improved technologies and upgradation of skills of its manpower and other inputs.
- iii. Transfer of appropriate and latest technologies to rural people to improve their productivity, efficiency and quality of life.
- iv. Offering upgradation of existing technologies used by artisans and villagers.
- v. The transfer of technology is not simply transfer of knowledge and skill for producing some products. It entails need analysis, technology identification, design, fabrication, development, testing, application, production, marketing and management and maintenance. This needs to have a proper delivery system and a strong component of demand and employment generation.

- vi. Providing backup technical support to the Panchayats, Zila Parishad, NGOs and grass-root community at large, is expected to bear fruits to a certain extent.
- vii. Marketing of rural produce and products: The exhibition, Gram Shree Mela, Kisan Mela can be organized to popularize the produce and products of farmers/rural artisans. Sale of handicrafts, organic food, herbal products/ medicines etc. has been increasing at a rapid rate in the world market. Therefore, Polytechnics can facilitate such retail marketing network to support the rural artisans and small farmers by evolving or organizing small cooperatives for them.
- viii. The Polytechnics should intensify their interaction with NITTTRs, Research Institutions/Laboratories and Research and development organisations to accelerate the pace of the application of technology to villages.
- ix. NITTTRs may make efforts to identify more technologies for application by identified Polytechnics to the community. To give boost to application of appropriate technology, a "Technology Demonstration and Dissemination Centre" may be set up at each NITTTR.

A suggestive list for Dissemination and Application of Appropriate Technologies in rural areas and community is given in Annexure-C. However, each identified Polytechnics may also identify the technologies suitable for the local community as per the need.

## 3.5 Technical and Support Services:

In rural areas, a large number of equipment are being used in farm and non-farm sector. For their sustained working, proper repair and maintenance services are to be provided. The identified Polytechnic should help the villagers and other agencies to take up this work by organizing:

- i. Minor repairs of the equipment through Extension Centres and also at site.
- ii. Service centres to serve a cluster of villages.
- iii. Promotion of service centres and repair shops to be set up by villagers themselves
- iv. Technical service camps in villages at regular intervals.
- v. Extending consultancy services at village level through trained manpower.

A suggestive list of Technical and Support Services is given in Annexure-D. It can be changed according to the local needs. Participatory approach at the grassroot level should to be assured.

# 3.6 Creating awareness among the target groups about technological advancement and contemporary issues of importance:

Assimilation and dissemination of information on rural development is another important activity. The Information, Education and Communication (IEC) plays a vital role in changing the attitudes of villagers for adopting better life style and technologies. This can be done through publication and distribution of Technical Literatures containing information useful to the rural people. For this purpose, all communication media such as leaflets, brochures, filmstrips, video films and other audio visual aids are to be used. To promote these activities some of the approaches, which are to be adopted are as follows:-

- i. Dissemination of Information to end-users and others may be made through various media. The modern as well as folk media (like puppet show, nukkad-natak and nautanki etc.) should be effectively used for awareness among masses.
- ii. Providing information through exhibitions at village Extension Centres.
- iii. Organising Youth Clubs, Mahila Mandal, Farmers' Clubs etc.
- iv. Organising special exhibitions, community workshops, group discussions, seminars, etc. in villages.
- v. Using mass media like video films, films, radio and television networks etc.
- vi. Organising technical camps, demonstration camps, mobile exhibitions etc.
- vii. Putting up hoardings and display boards at appropriate public places.
- viii. Releasing advertisements on regular basis.

A suggestive list of Awareness Programmes is given in Annexure-E. However, each Polytechnic may identify at their own level the various awareness programmes. It can be changed according to the local needs. Participatory approach at the grassroot level should to be assured.

## Chapter IV

#### **EXTENSION CENTRES**

- 4.1 In order to impart skill training and accomplish ground level physical delivery of new technologies at the doorsteps of the rural people, each identified Polytechnic shall establish 05 to 10 Extension Centres in the nodal villages so that each centre covers at least a cluster of 10-20 villages in its vicinity. Extension Centres shall be set up after obtaining approval from concerned NITTTR. These centres will act as an extension arm of the polytechnic and will provide skill training, repair and maintenance services and common facility for group enterprises, information sharing and hiring technical facilities of the Polytechnics under the scheme. NGOs, voluntary organisations, professional experts, village agencies, village panchayats/panchayat samitis, ITI's and Senior Secondary School, Vocational Schools etc. should be involved in the establishment of Extension Centres.
- 4.2 The State Government, District Rural Development Agency, Village Panchayat or Philanthropists, Voluntary agencies may provide land/building for these centres. State Governments may extend facilities for strengthening extension activities. If required, low cost training sheds may be constructed for Extension Centres.
- 4.3 Each identified Polytechnic shall also set up a Main Centre in the premises of the Polytechnic to undertake various activities of Scheme of Community Development through Polytechnics. All activities such as, Skill Development Training Programs, dissemination of Appropriate Technologies, Technical and Support Services, and Creation of Awareness about technological advancement and contemporary issues of importance are to be done through Extension Centres and Main Centre.
- 4.4 Community Development Extension Centres should be utilised for training, service and production works to serve the community at large with cluster approach.
- 4.5 Service centres and repair shops, establishment of repair units for repair of rural machinery/equipment etc. at site shall be promoted through Community Development Extension Centres.
- 4.6 In order to cater to larger areas and achieve the targets given to each Polytechnic, Community Development Extension Centres shall be shifted from time to time from one area to another depending on the needs and priorities of the villages within the vicinity of the Polytechnic.
- 4.7 Trainers may be identified from amongst the village youth (including teachers from the local schools, ITIs, vocational schools and industries). Their training should be conducted through centres in village so that they could teach in the same environment where they learn.

- 4.8 Skill development training programs relevant to community needs shall be imparted through Community Development Extension Centres.
- 4.9 All facilities existing in the institutions available in the rural areas such as ITIs, Vocational Schools, Industries, etc. shall be used to the maximum possible extent.
- 4.10 NGOs, Voluntary Agencies, Panchayats, professionals and experts etc. are to be involved in the establishing of Extension Centres and their full cooperation is to be ensured in running the Extension Centres through community participation.

#### Chapter V

#### **IMPLEMENTATION MECHANISM**

## 5.1 Identification of Polytechnics and Commitment from the State Governments:

Following process should be followed while inviting proposals for participating in the Scheme and selecting the institutions:

# 5.1.1 Eligibility for participating in the Scheme:

Only AICTE approved Polytechnics can participate in this scheme. Whenever it is decided to extend this scheme to more polytechnics, proposals from the interested polytechnics are to be invited through State Directorates of Technical Education. Before a Polytechnic decides to participate in the scheme, the matter needs to be thoroughly discussed within the polytechnic, considering various aspects including the capacity and capability of the Polytechnic, usefulness of the scheme to the polytechnics and the community and also the willingness of the management, faculty, staff and students to implement the scheme in its true spirit. While selecting polytechnics under the scheme, priority should be given to the polytechnics in North Eastern States, border and hilly areas and districts with SCs/STs and minority concentration.

#### **5.1.2** Inviting Proposals for the Scheme:

Polytechnics willing and capable to implement the scheme shall prepare two sets of the proposal. The Polytechnic shall submit one set of the proposal to the Directorate of Technical Education of the concerned State/UT and another set to the concerned NITTTR. Directorate of Technical Education shall forward the proposal to the concerned NITTTR with its comments within 15 days from the date of submitting the proposal.

#### **5.1.3** Committee for Identification of Polytechnics:

The scheme is expected to be operational in approximately 1000 polytechnics by the end of 11<sup>th</sup> Plan period. A Committee comprising of the following shall be constituted to scrutinize the requests from different states/UTs and identify suitable polytechnics for implementing the scheme:

1. Joint Secretary (T), MHRD, GOI : Chairman

2. Divisional Head, MHRD, GOI, dealing with : Member-Secretary

the Scheme

3. Director, Technical Education of the : Member

concerned State/UT

4. Professor Rural Development of concerned : Member

NITTTR

5. A Person of Repute : Member

(Academician/industrialist/ social activist/ person well-versed with the Community Development Scheme)

The above Committee shall meet and identify polytechnics for implementing the Scheme of Community Development through Polytechnics. This Committee may consider performance of polytechnics in implementing other centrally sponsored scheme(s) while taking final decision regarding identification of suitable polytechnics under the scheme.

#### 5.1.4 Commitment from the State Government/UT Administration:

This centrally sponsored scheme can not be implemented successfully without the support, cooperation and commitment of State Govts/UTs administration. Each State/UT shall be required to be associated with the implementation and monitoring the scheme. The State Govt/UT administration shall make commitment with regard to the following:

- i. Each State/UT shall help in identification of suitable polytechnics for implementing the scheme.
- ii. Each State/UT shall cooperate in expeditious disposal of files pertaining to purchases.
- iii. Each State/UT shall identify a suitable Officer for monitoring the scheme on six monthly basis.

- iv. Each State/UT shall be responsible for getting the physical and financial reports sent to NITTTR/MHRD from time to time.
- v. Each State/UT shall instruct the identified polytechnics to spare manpower from the identified polytechnic for discharging scheme related responsibilities.
- vi. Each State/UT shall facilitate engagement of contractual staff as per provisions of the scheme.

#### 5.2 **Initiation**:

The polytechnic selected for implementing the scheme shall identify a team of 4-6 faculty members to form the core group. Polytechnics should make concerted efforts to involve all HODs in implementation of the scheme. These faculty members shall be trained through short courses on aspects of (i) Micro Planning (ii) Rapport building (iii) Selection of rural projects (iv) Technology dissemination and application, and (v) Organisation of non-formal skill training programmes, (vi) Promotion of self-employment, etc.

# 5.3 **Planning**:

In the planning phase, the polytechnics should identify villages to be served and develop rapport to elicit people's participation.

- i. Conduct need assessment surveys and PRA (Participatory Rural Appraisal) exercises like Social Mapping, Resource Mapping to identify target groups, resource base, job potential, potential for Science and Technology applications, skill training needs etc., to develop a Micro-Plan of the area.
- ii. Prepare an Annual Operational Plan spelling out quarterly targets (identify training programmes and Extension Centres, identify technologies and their adoption mechanism, identify need for organizing service camps), strategies for implementation, resources and budget requirements and collaborative agencies.

# 5.4 Implementation:

- i. Popularize the scheme through print and non-print media.
- ii. Organise the resources like human, physical and financial resources for carrying out the identified activities.

- iii. Establish village level Skill Training Centres named as Extension Centres which should be opened to serve a cluster of 10 to 15 villages nearby and can act as extension arms of the identified Polytechnics.
- iv. Implement the identified activities, using available resources.
- v. Forge linkages with Village Panchayats, DRDA, KVKs, KVIC, NGOs, voluntary organisations and other developmental agencies working at the local level.
- vi. Identify problems, which need intervention of other outside agencies and NGOs. Such problems should be tackled in collaboration with other agencies. e.g. organising a health camp for women, children etc. in collaboration with Health Department.

# 5.5 Annual Operational Plan:

Polytechnics will implement the Scheme only on the basis of approved Annual Operational Plan. Annual Operational Plan in respect of each identified Polytechnics may be prepared in consultation with concerned NITTTR and shall be completed by the 1<sup>st</sup> week of April every year. The scheme may be implemented in accordance with the Annual Operational Plan approved by the concerned NITTTR/Ministry. All NITTTRs must initiate the preparation of the AOPs, sufficiently in advance to ensure that these are finalized in time. Once the Annual Operational Plan is finalized, the identified Polytechnics should immediately start activities through its Main as well as Extension Centres. Before starting skill training programmes, the identified Polytechnics should give wide publicity to the activities being started under the scheme at Main and Extension Centres through displaying banners, distributing pamphlets and advertisements in the local news papers etc. The pamphlets and printed matter may be widely circulated through District Information Officer, Block Development Officer, Village Panchayat, Post Offices, Banks, ITIs, local schools, etc.

## 5.6 Organising Annual Community Mela:

Every identified Polytechnic should hold a yearly "Community Mela" at the Main Centre or one of the Extension Centres inviting trainees, beneficiaries, stakeholders, officials of Village Panchayats and Zila Parishad, DRDA, KVIC, KVK, NGOs, ITIs, nearby Schools and eminent personalities of the locality and local people. The identified Polytechnics through this Community Mela, will reflect their activities, programmes and achievements made during the year under the scheme and in turn create awareness among the community about the benefits of the scheme. This yearly Mela should be considered as one of the important activities of the scheme.

# 5.7 **Targets**:

The identified Polytechnics shall undertake all the activities envisaged under the scheme. The annual physical targets to be achieved under various activities of the scheme are given below:

Sr. No.	Activities	Target	
1.	Need Assessment Survey	Conduct need assessment surveys of 10-20 villages every year and make use of data available from Banks, Credit Plan Proposals, Surveys of Department of Statistics and Surveys of NGOs.	
2.	Skill Development Training Programs	Conduct need based skill development training programmes for an average of 600 persons per annum.	
3.	Application of Appropriate Technologies	5 Nos. (with minimum 50 beneficiaries each). All Technologies must be disseminated and transferred through Main/Extension Centres with cluster approach.	
4.	Technical and Support Services	Minimum 5 Technical and Support Services Camps per annum per polytechnic.	
5.	Awareness Generation	i. Annual Community Mela - atleast one	
		ii. Awareness through Mass Media	
		iii. Radio/TV/FM Channel Talks	
		iv. Exhibition sponsored by DST/Govt/ NGOs	
		v. Advertisement in local newspapers – minimum twice a year.	

The specific targets for each Polytechnic will be laid out in Annual Operational Plans in consultation with concerned NITTTRs, keeping in mind the local needs of the surrounding community and other relevant factors. While submitting progress reports and utilization Certificates, the Polytechnic will mention the progress with reference to the target laid down as well as give cogent reasons for shortfalls, if any and remedial action proposed.

## 5.8 Involvement of Whole Polytechnic in the Scheme:

The polytechnic with a team of teachers and students should join together to solve practical problems of the rural people. By involving the Polytechnics as a whole for the development of the rural areas on scientific lines can help in raising the technical skills and capabilities of the rural people to earn their sustainable livelihood. The polytechnics should try to involve all HODs and the workshop

superintendents in implementation of the scheme. This will help in bringing the polytechnics closer to society and consequently raising their social image and utility. Involvement of the entire polytechnic—as an institution into this activity can bring some visible impact in solving socio-economic problems of the people through technical interventions. Students of the polytechnic may also be encouraged to get involved in solving the live problems of the rural community wherein technical intervention is needed. For this purpose small groups of final year students of the polytechnics may be taken on the field visit once in a month to the Extension Centres so that they may participate, closely interact and understand the problems of the rural community. The suggestions to improve the training programs may also be invited from these groups of students. The group of students can also be given to develop some device or project for the benefit of rural masses, slums.

# Chapter VI

## **FINANCIAL NORMS & GUIDELINES**

- 6.1 This is a Direct Central Assistance Scheme under which, a one time Non-recurring grant of Rs. 20.00 lacs for one five year plan and Recurring grant to the maximum of Rs. 17.00 lacs per annum is provided by the Ministry of Human Resource Development (Dept. of Higher Education) directly to the Principals/Directors of the Polytechnics selected for implementation of the Scheme of Community Development through Polytechnics.
- 6.2 The number of polytechnics implementing the scheme shall reach 1000 in a phased manner. 1000 polytechnics shall also include a large number of those polytechnics which were implementing the erstwhile Scheme of Community Polytechnics and were provided non-recurring grant @ Rs. 7.00 lacs per polytechnic. Those polytechnics which were implementing the erstwhile scheme of Community Polytechnics shall receive non-recurring grant @ Rs. 13.00 lacs per polytechnic and other polytechnics shall be eligible to receive non-recurring grant @ Rs. 20.00 lacs per polytechnic.

# 6.3 The heads under which Non-recurring grant is to be utilised are as under:

Sr.	Items	Amount (Rs. in lacs)	
No.		Polys. which did not receive NR grant under erstwhile CP Scheme	Polys. which received NR grant under erstwhile CP Scheme
1.	Tools and equipments, for five to ten Extension Centres @ Rs. 70,000/- per Extension Centre for those Polys. which did not receive NR grant under CP Scheme and @ Rs. 45,000/- per Extension Centre for those Polys. which received NR grant under the erstwhile CP Scheme (Rs. 70000 for five new ext. Centre + Rs. 20000 for five old ext. Centre)	7.00	4.50
2.	Tools and equipments at main centre	3.00	2.00
3.	Technology items required for demonstration and fabrication	2.00	1.30
4.	Creation of infrastructure, Furniture and other physical facilities for five to ten Extension Centres	6.00	3.90

5.	l l	em and softwares etc.	2.00	1.30
	(a)	Print (Books, journal, magazines, posters etc) and non-print (video films, clippings etc) resources		
	(b)	Software for MIS/ GIS/ database management		
		Total	20.00	13.00

# 6.4 The heads under which Recurring grant is to be utilised are as under:

Sr. No.	Items	Amount (Rs. in lakh)
1.	Total Honorarium Bill including functionaries engaged at the Extension Centres (All staff will be purely on contractual basis under the project)	11.68
2.	Training Contingency (including raw materials, consumables, rent of extension centre(s) premises, if required; water and electricity charges; etc)	2.00
3.	Technology Demonstration (Transfer of Technology, Technical Services Camps; Exhibitions; Extension Lectures by Experts -Reputed Scientists, Environmentalists, Social Activists; Health Experts (Honorarium may be paid as per State Govt rules), Scheme related Final Year Diploma Students' Project Work; Fabrication of Rural Technology Items etc.	1.00
4.	Hiring of Vehicle from outside agencies/Fuel and maintenance charges of vehicle	0.72
5.	Maintenance of equipment and infrastructure at Extension Centres @ Rs. 6,000/- per extension centres	0.60
6.	Travel Charges (TA and field expenditure)	0.50
7.	Other Project Expenditure and office contingencies (Socio-economic survey, review and case studies, photocopying, photography, stationery, postage, advertisement in local newspaper, insurance charges for tools, equipment and vehicle etc).	0.50
	Total	17.00

# 6.5 Persons required to be engaged and their honorarium under the scheme:

S. No.	Post	No.	Amount (Rs.) per month		
Fron	From Polytechnics				
1.	Principal (Chief-Coordinator)	01	3,000/-		
2.	Internal Coordinator	01	2,000/-		
3.	Head of Department	Max. upto 05	1,000/- per programme		
4.	Administrative Officer/Superintendent/ Deputy Superintendent	01	600/-		
5.	Accountant	01	500/-		
6.	Cashier	01	400/-		
7.	Storekeeper	01	400/-		
8.	Trainers	As per the need and available expertise	Rs. 30/- per hour (subject to maximum 2,500/-)		
9.	Helper (as per need by hiring the services of category D staff)	@ Rs. 400 per hour (for a month) for one or two hours daily	800/-		
On C	Contract Basis		Cost to Govt. including activity fees & benefits *		
1.	Community Development Consultant	01	10,000/-		
2.	Junior Consultant for Extension Centres	01	6,000/-		
3.	Guest Trainers (As per actual requirement, 10-20 as per Approved Plan). Each extension centre to offer minimum two trades and engage two trainers.	10-20	6,000/-		
4.	Junior Statistical Consultant	01	6,000/-		
5.	Driver (only for old institutions provided with vehicle. All vehicles to be phased out and post of the driver to be abolished on condemnation of the vehicle)	01	6,000/-		

<sup>\*</sup> The above cost to Govt. is inclusive of employees & employer's share of Provident Fund as applicable, which may be deducted before making payment

- 6.6 While part-time staff should be drawn from the institutions implementing the Scheme of Community Development through Polytechnics, the contract staff should be engaged from the open market. With a view to ensuring the involvement of maximum number of polytechnic faculty and staff, it is recommended that maximum 5 No. of HODs be involved in Community Development work.
- 6.7 Purchase of any vehicle under the scheme has been discontinued. However, for the smooth running of the scheme, provision of hiring of vehicle has been recommended. In case of those project implementing institutions, which had purchased vehicles earlier under the Scheme of Community Polytechnics, may retain the post of driver as long as the vehicle is in running conditions and vehicle's use is considered economical. In such Polytechnics the driver kept on contract basis may be paid consolidated salary of Rs. 6000/- per month out of the funds available under the recurring head. Once the vehicle is declared "condemned" or "uneconomical" for further use by the local State Transport Authority/ appropriate authority, the post of driver may be discontinued with immediate effect.
- 6.8 Every Staff inducted under the scheme should be taken purely on contract basis for a limited period for which a proper contract agreement should be executed between the project implementing institutions and the persons employed. A standardized contract format is given in Annexure-F. Each institution must sign a contract document for engaging the project staff purely on contract basis. Since the Scheme of Community Development through Polytechnics is purely a plan scheme of the Ministry of Human Resource Development (Govt. of India), the question of any stake by any person for his/her regularization does not arise, at all. While executing an agreement with any contractual staff this whole para should be made essential content of the agreement. Getting contract documents executed in connection with engagement of contractual staff under the Scheme of Community Development through Polytechnics shall be the sole responsibility of the Principal/Director of the Polytechnic/Institute and the Director of Technical Education of the concerned State/UT.
- 6.9 The expenditure shown above in para 6.3 and 6.4 is at the maximum limit and the actual expenditure on each item should be limited to the bare minimum.
- 6.10 The honorarium paid to different categories of staff engaged on contract basis under the scheme shall not be lower than the minimum wages notified, if any, for the similar category of workers, in the order of State Governments/UT administration prevailing in the district concerned. To this extent, the amounts indicated above can be adjusted at the institute level without seeking any prior approval from this Ministry. However, the adjustment shall be within the overall financial ceiling for total Honorarium bill indicated above. In case the remuneration of a particular category of project staff is enhanced as per the 'minimum wages' there would be a commensurate reduction in the number of personnel.

- 6.11 Rates of honorarium and consolidated remuneration payable to the functionaries involved in implementing this scheme shall be revised by a committee appointed by MHRD, GOI at the beginning of the fresh Five Year Plan.
- 6.12 The above norms are applicable only to those project implementing institutions which are involved in all the activities identified under the scheme such as skill development training programs, application of technology transfer, technical and support services and creation of awareness among the masses.
- 6.13 Release of grants shall be based on the physical and financial performance of the project implementing institutions and also on the number of activities undertaken through Main and other Extension centres/Training Centres set up.
- 6.14 Principals/Directors of project implementing institutions should have financial autonomy and State Governments should permit utilization of grants under the scheme through Personal Ledger Account/Current Account/Saving Bank Account in nationalised banks. To this effect a separate communication would be issued to Directorates of Technical Education of respective state.
- 6.15 The implementation of the Scheme of Community Development through Polytechnics at the institution level shall be the sole responsibility of the Principal/Director of the polytechnic concerned. Principal of the Polytechnics/DTE shall ensure rotation of the programmes in such a manner that contract staff is employed for conducting only one programme of six months duration. Depending upon local needs, the same programme may be repeated after six months or longer reasonable gap of time.
- 6.16 Facility of hiring of vehicles provided to the project implementing institutions should be used only for activities defined under the Scheme of Community Development through Polytechnics for its effective implementation.
- 6.17 Each of the identified polytechnics shall submit authorization certificate in prescribed format for receiving E-Payments directly in their bank account. Each polytechnic shall furnish Utilisation Certificate (UC) duly audited by AG Office/Chartered Accountants in the proforma given at Annexure-G and signed by the Principal/Director of the concerned institution and also affixing therewith his/her Rubber Stamp.
- 6.18 Each project implementing institution should furnish Utilisation Certificates (UCs) and Statement of Accounts (SOAs) in respect of grants-in-aid released under the scheme duly prepared in the proforma given at Annexure-G by the Authorized Auditor and countersigned by the Principal/Director of the project implementing institution. The UCs and SOAs for previous financial year shall be furnished to the concerned NITTTR by 15<sup>th</sup> April every year, and NITTTRs after thorough scrutiny, should furnish the same to this Ministry well within the prescribed time limit of submission of UCs & SOAs.

- 6.19 The UCs / SOAs must be accompanied by the Physical Achievement Report (PAR) for the preceding year in the prescribed format given at Annexure-J, giving the annual targets set for the Polytechnic, for each activity, as well as achievements with relation to the target. Cogent reasons for shortfalls, if any, in Physical achievements vis-a-vis targets must be given alongwith proposed remedial action for the ensuing year. The PAR must be signed by the Principal of the concerned Polytechnic and countersigned by the leading official dealing with the Scheme at concerned NITTTRs, certifying that targets mentioned in PAR are as per approved operational Plan.
- 6.20 Any receipts under the scheme, such as Bank Interests, sale Receipts etc., shall be taken into account under the Recurring Head of the grants-in-aid and shall be reflected in the UCs & SOAs. Such receipts, if any, and the unspent balance of previous year shall be adjusted while releasing further grants-in-aid to the project implementing institutions.
- 6.21 There is no provision of any kind of stipend for the trainees/beneficiaries under this scheme.
- 6.22 No Course Fee/Caution Money/Securities shall be charged from the trainees/ beneficiaries under any circumstances. The services under the scheme shall be provided to the needy people, free of cost.
- 6.23 NITTTRs shall collect data of Physical and Financial Performance from the identified Polytechnics of their respective regions and furnish the consolidated Half Yearly Report of Physical and Financial Performance to this Ministry (Dept. of Higher Education). First Report shall be furnished in the month of April/May and Second one in September/October every year. The project implementing institutions need not send any Progress Report to this Ministry unless the same is asked for from them. These Half-Yearly Reports shall be considered for further release of Grants-in-aid to the project implementing institutions.
- 6.24 An Institute/Polytechnic level Coordination Committee may be constituted for disposing off obsolete machines/unserviceable tools and equipment/furniture/ wastes etc. Unsalable products produced by the students during practice sessions may also be referred to the above Committee for their disposal. Funds realized by auctioning above mentioned goods shall be credited to the scheme's account.
- 6.25 Ministry shall evolve a suitable mechanism in consultation with the NITTTRs and State Directorates of Technical Education for close interaction and monitoring of the scheme for achieving the desired results. In case of project implementing institutions, which do not perform according to norms set under Guidelines, may be weeded out of the scheme. The NITTTR and the DTE representatives shall investigate the matter related to any kind of financial irregularities or misutilisation of government power and money by any staff of the project implementing institution, in consultation wiyth MHRD and shall further recommend suspension/ weeding out the institutes from the scheme.

# Chapter VII

#### **MONITORING & EVALUATION**

7.1 The need for systematic evaluation of any scheme needs no emphasis. Control and monitoring of progress will ensure that the objectives are being realized constantly and no deviation is taking place. Timely monitoring and evaluation will give an opportunity to set right the deviation without any loss of time. There are several techniques developed for evaluating the progress and impact of the project. To ensure its proper implementation of the Scheme of Community Development through Polytechnics, it shall be monitored at four different levels i.e. (i) Polytechnic (Institute) Level (ii) State Level (iii) Regional Level and (iv) Central Government Level (Ministry of Human Resource Development, Govt. of India).

# 7.2 Polytechnic Level:

It shall be the duty of the Executive Committee of the project implementing institutions to ensure that the work is progressing as per the approved annual operational plan. They shall analyze any deviation and take corrective action. The monitoring function of the committee would broadly be as under:

- i. Assess periodically the progress of the project for mid-course corrections, if needed.
- ii. Identify areas where the progress is below the target set, and take suitable corrective action to speed up by controlling inputs or removing barriers.
- iii. Discuss problems in implementing and find appropriate solutions to overcome them.
- iv. Refer to the Advisory Committee, NITTTRs or the Ministry, the problems which are not within their purview or capacity to solve.
- v. Prepare periodical progress reports for submission to NITTTRs.
- vi. At least two meetings of Executive Committees shall be held every year.

# 7.3 The composition of Executive Committee shall be as given below:

#### **Executive Committee**

1.	Principal/Director of the project implementing institution	Chairman
2.	Two Representatives of the Faculty (Head of Departments)	Member
3.	Two Representatives of the Village Panchayat/Panchayat Samiti/Zila Parishad for the Extension Centres	Member
4.	One Representative of NGOs/Retired Professional	Member
5.	One Principal/Director/Internal Coordinator from nearby project implementing institution	Member
6.	Community Development Consultant	Member
7.	Internal Coordinator of the project implementing institution	Member secretary

Note: Minutes of the Executive Committee should be recorded, maintained and sent to concerned NITTTR.

#### 7.4 District Level

Project implementing institutions constitute the focal points of implementation whereas their Extension Centres become the delivery points for skill training and to adoption of appropriate technologies to rural masses. It is envisaged that project implementing institution will act as resource centres. Monitoring of task at the operational level shall be carried out by the Advisory Committee set up at the project implementing institution which receives the necessary feedback from village Panchayats, NGOs, retired professionals and, other participating agencies.

# 7.5 Advisory Committee

The Advisory Committee will be the main policy making Committee which will appraise new projects/programs to be taken up by the project implementing institution. The Committee must meet at least once in six months. The operationalisation of activities to be carried out at project implementing institution level and Training Centres shall be under the overall guidance of Advisory Committee entrusted with the following objectives:

- i. To function as need identifier which shall include both technological and training needs, required at the operational level.
- ii. To fix targets in respect of transferable and affordable technologies, training imparted including training of trainers and technology awareness.
- iii. The targets mentioned above shall be put in quantifiable terms and action plan drawn to achieve these during the year.
- iv. To assess periodically the progress of activities/targets identified and suggest re-orientation or mid-course corrections wherever needed.

- v. To involve village Panchayats, NGOs, retired professionals, social workers as well as other users and participating agencies at operational levels.
- vi. To bring to the notice of higher authorities, the problems which are not being solved and seek remedial measures.
- vii. To analyse and identify areas requiring State/Regional/Central level intervention and support in ensuring satisfactory progress under the scheme.

# 7.6 Composition of the Advisory Committee shall be as given below: Advisory Committee

	T	1
1.	District Collector/Deputy Commissioner/ Chief Executive Officer, DRDA or Prominent Educationist from University/ College, Industrialist, Chairman, Zila Parishad of the District	Chairman
2.	Professor of Rural Development at NITTTR or a Professor well conversant with Community Development as his/her representative	Member
3.	A representative of State DTE	Member
4.	A representative of NGOs/Voluntary Organisation	Member
5.	Two professionals/reputed persons actively involved in Community Development work	Member
6.	A representative of Social Organisations of Women	Member
7.	One Principal of ITI/Vocational Schools	Member
8.	Representatives from Panchayats/Sarpanches from Training Centres (2 Nos.)	Member
9.	One Principal/Internal Coordinator of nearby project implementing institution	Member
10.	A representative of KVIC/KVK	Member
11.	A representative of Local Industries	Member
12.	A representative from village Panchayat	Member
13.	A representative of NABARD/Lead Bank	Member
14.	Principal/Director of project implementing institution	Member Secretary

- Note (1): With a view to popularizing the best practices in he field of community development followed in different regions of the country, it is suggested that 10% of the polytechnics in each region should have Professor of Rural Development from the other three NITTTRs on their Advisory Committee. This arrangement shall facilitate exchange of ideas and best practices in the field of community development.
- Note (2): At least two meetings of the Advisory Committee should be held every year and minutes of the meetings should be sent to concerned NITTTR.

## 7.7 State Government Level:

The objectives of monitoring at the State Government level are:

- i. To review the Physical and Financial Progress of the project implementing institutions of the State concerned vis-a-vis their Operational Plan.
- ii. Analyze strengths and weaknesses of the systems as a whole particularly in areas where the intervention and the support of the Government is necessary.
- iii. Provide need based administrative support for overcoming deficiencies with regard to implementation of the scheme.

# 7.8 Composition of the State Level Review Committee shall be as given below:

## **State Level Review Committee**

1.	State Director of Technical Education or his/her nominee	Chairman
2.	A representative of Ministry of HRD, GOI	Member
3.	Director, NITTTR or Professor Rural Development, NITTTR as his nominee	Member
4.	Director Rural Development/Panchayati Raj or his/her nominee	Member
5.	A representative of NGOs/Voluntary Organisation engaged in rural development	Member
6.	A representative of KVIC/KVKs/Lead Banks	Member
7.	All Principals/Directors of institutions implementing the Scheme of Community Development through Polytechnics	Member
8.	A representative of Engineering Colleges	Member
9.	A representative from State Administration/Technical University	Member
10.	Senior Officer in Directorate of Technical Education Coordinating the Scheme	Member Secretary

Note: The above composition of the State Level Review Committee is only illustrative in nature and each State will have the flexibility to alter the constitution according to its state needs. Each DTE should conduct atleast two meetings of the above Committee in a year.

# 7.9 Regional Level:

NITTTRs shall monitor the implementation of the Scheme of Community Development through Polytechnics from time to time at the Regional Level and apprise the Ministry of HRD about the Physical and Financial Progress made by the project implementing institutions located in their respective regions.

#### 7.10 National Level:

The overall successful implementation of the Scheme of Community Development through Polytechnics shall be the responsibility of Ministry of HRD, Department of Higher Education. For this purpose Ministry shall take every possible step to achieve the desired goals. So far as the policy matter and strategic planning in respect of implementation of the Scheme is concerned, the Ministry's view in the matter shall be considered as final. Institutes are further advised that they should not deviate from the norms and guidelines (physical and financial) of the scheme, on their own, under any circumstances. If need be, such proposals may be referred to this Ministry for taking necessary action in the matter.

MHRD shall constitute a National Level Apex Committee for monitoring and review of the scheme at the National level. This Apex Committee shall meet once a year and submit its report to MHRD, GOI.

## Chapter VIII

# ROLES AND RESPONSIBILITIES OF VARIOUS PROJECT STAFF UNDER THE SCHEME OF COMMUNITY DEVELOPMENT THROUGH POLYTECHNICS

# 8.1 Principal/Director of the project implementing institutions:

Principal/Director shall be the Chief Coordinator of the project implementing institutions implementing the Scheme of Community Development through Polytechnics and shall provide leadership to the core team. He/She shall be personally involved in overseeing the implementation, liaison, rapport building and monitoring of the scheme. His/Her responsibilities include:

- i. Effective implementation of the scheme by conceptualizing the framework and objectives of the scheme.
- ii. Facilitation of various activities under the scheme.
- iii. Ensure rotation of training programmes so that a gap of minimum six months is maintained between two programmes of the same trade at a particular training center.
- iv. Conduct of Executive and Advisory Committee meetings.
- v. To review from time to time the activities of the scheme and to take appropriate measures to ensure effective implementation.
- vi. Timely submission of reports to the concerned officials.
- vii. Management of funds and timely submission of Utilization Certificates and Statement of Accounts to the Ministry.
- viii. Facilitating project work by staff/students.
- ix. Performance appraisal of the project staff involved in the scheme.
- x. State Govt. shall ensure that Principal gets due weight age in his annual confidential report for the work done under the scheme.

# 8.2 **Heads of the Departments:**

- i. Facilitate utilization of spare capacity for effective implementation of the scheme.
- ii. Facilitate assigning project work to students pertaining to rural development.
- iii. Motivate his/her faculty and staff to contribute towards community development initiatives.

#### 8.3 **Internal Coordinator:**

The Internal Coordinator shall act as an important link between the Principal (Chief Coordinator) and the Community Development Consultant. His specific role and responsibilities are:

- i. To provide effective leadership to the project team.
- ii. To plan activities under the scheme.
- iii. To keep the Principal informed about the progress of various activities.
- iv. To get physical and financial progress reports prepared from time to time.
- v. To organize Advisory Committee and Executive Committee meetings from time to time.
- vi. To liaison with MHRD, NITTTR, DTE and NGOs in connection with the scheme.
- vii. To take strategic decisions regarding identification and relocation of extension centres from time to time.
- viii. To identify suitable skill development programmes for the main centre and extension centres.
- ix. To take precautionary measures so as to avoid any possible litigation.

# 8.4 Community Development Consultant:

The Community Development Consultant is the key person in the scheme and is responsible for the followings:

- i. Planning, organising and supervising the activities of the scheme.
- ii. Coordination with various departments in the institution.

- iii. Identifying live projects to be taken by students/staff.
- iv. Review the work done by the different centres.
- v. Provide academic inputs, necessary support and guidance for different activities.
- vi. Implement the total annual operational plan.
- vii. Supervising fabrication and testing work.
- viii. Liaison with Rural Development and Extension Departments.
- ix. Preparation of Periodic reports for concerned authorities.
- x. Maintain data of pass out students.

# Following are the Minimum Educational Qualifications prescribed for the post of Community Development Consultant:

Second class Master's degree in Social Work/Rural Development/ Agriculture/ Agriculture Extension or any other branch of Social Sciences

#### Or

Second class diploma in any branch of Engineering/Technology with 2 years experience in Community Development/Rural Development related work.

#### 8.5 **Junior Consultant**:

The Junior Consultant shall be responsible for –

- i. Conducting survey regarding requirements of skill development programs and dissemination and transfer of affordable technologies.
- ii. Acquainting the villagers with affordable technologies to be used by them.
- iii. Conducting awareness, orientation and demonstration camps in different areas for the villagers and slum dwellers.
- iv. Supervising the work of Trainers at the Training Centres/Extension Centres.

# The minimum educational qualifications for the post of Junior Consultant are as follows:

Minimum Second class Diploma in any branch of Engineering or Technology,

#### Or

Second class Bachelor's degree in any discipline with one year experience in Industry/Rural Development/Community Development work.

#### 8.6 **Trainers**:

Person should possesses the competency/skill required for imparting training programs in the concerned field and should be ITI pass or undergone training programme from some recognized institution under State/Central Government or under the Scheme of Community Development through Polytechnics or other equivalent training programme in related area of imparting training.

8.7 The Junior Statistical Consultant appointed on contractual basis under the Scheme of Community Development through Polytechnics would also attend to the work pertaining to the Scheme for Integrating Persons With Disabilities in the Mainstream of Technical and Vocational Education and any other centrally sponsored scheme(s) operational in the polytechnic/institute. No additional remuneration is payable to the Junior Statistical Consultant for discharging the duties pertaining to the above scheme(s).

## 8.8 **Selection of Project Staff**:

Selection of the project staff shall be the sole responsibility of the Polytechnic and the State Directorate of Technical Education of the concerned State/UT. Respective States/UTs shall evolve their own criteria for selection of project staff.

#### 8.9 **Selection of Internal Part-time Staff:**

Staff required at various levels shall be taken from the teaching and supporting staff of the Polytechnic, from amongst the willing members. However, while selecting the staff it should be ensured that they possess the competency required for instructional and extension activities. In order that adequate numbers of people are available for this work they shall be trained through planned staff development programs. The selection of internal part-time staff shall be made by the Principal/Director of the Polytechnic. The principal may form a dynamic team of faculty members to run the activity without any partiality based on caste, gender, creed or religion.

### Chapter IX

### **ROLES OF VARIOUS AGENCIES**

### 9.1 **State Governments**:

- i. To provide administrative support by appropriate orders wherever necessary to the Scheme of Community Development through Polytechnics, so as to ensure that the scheme is implemented effectively.
- ii. To facilitate engagement of contractual staff purely on temporary basis and to ensure that skill training programmes are rotated in such a manner that there is a clear time gap of at least six months between the two programmes of the same trade.
- iii. To facilitate quick disposal of all the purchase files pertaining to the scheme of community development.
- iv. To review the scheme at the State level and take remedial measures wherever necessary, through the mechanism of State level review Committee.
- v. To help establish and maintain liaison with other departments dealing with rural development and to assist the project implementing institutions for taking up projects in collaboration with them and help generate internal resources.
- vi. To allow the project implementing institutions reasonable functional and financial autonomy and to operate the central funds through Personal Ledger Accounts (PLA) or through a current account in a Nationalised Bank.
- vii. To ensure that all the vacant posts in the Polytechnics are filled, and the staff engaged in the Scheme of Community Development through Polytechnics activities are not transferred frequently and outside the realm of the scheme.
- viii. To extend various facilities required for implementing the Scheme of Community Development through Polytechnics at the polytechnics and Extension Centres which will include:
  - (a) Physical Resources i.e. building, space, equipment lab workshops and library etc.
  - (b) Human Resources: Suitable faculty and other staff required for conducting various activities continuously.

- ix. In order to have total involvement of staff and faculty, the rural development activities may be made mandatory for all the staff members in the polytechnics where the scheme is implemented.
- x. In order to ensure intensive involvement of the final year students of the polytechnics, the projects/practicals may be devised in such a way that these students are able to take live projects in rural areas during their course of study.
- xi. To institute Awards and Prizes for the best project work in rural development to encourage and motivate students to take up more innovative projects.

### 9.2 National Institutes of Technical Teacher's Training & Research (NITTTRs):

The NITTTRs will have the following roles in the effective implementation of the Scheme of Community Polytechnics.

- i. The four NITTTRs located at Bhopal, Chandigarh, Chennai, and Kolkata are the Resource Institutions for Scheme of Community Development through Polytechnics in their respective regions. They shall help project implementation institutions in their regions for proper planning and implementation of the scheme.
- ii. The four NITTTRs shall conduct and provide assistance in the organisation of training programs, conferences, seminars and workshops for staff engaged under the Scheme of Community Development through Polytechnics.
- iii. The NITTTRs shall compile the list of appropriate technologies developed by DST, CSIR, ICAR, IITs, NITs, Technical Universities and other prominent Research Institutions of the country and identify location-specific technologies and organise training programs for the staff of project implementation institutions on these technologies.
- iv. The NITTTRs shall analyse and propose solutions to problems encountered in planning and implementation of the programs for community development.
- v. The NITTTRs shall undertake Research/Tracer and Evaluation/Impact studies from time to time.
- vi. The four NITTRs shall disseminate information through newspaper advertisements, computer networking, periodicals, newsletters, journals and other publications.

- vii. The NITTRs shall publish the yearly Newsletters bringing out the success stories of the project implementation institutions of their respective regions. They shall widely circulate these newsletters amongst the project implementation institutions, beneficiaries and other stakeholders.
- viii. The NITTTRs shall establish liaison with National Institutions, Development agencies, NGOs/Voluntary Agencies and national and international organisation for furthering the cause of rural development.
- ix. The NITTRs shall develop curricula in a phased manner for non formal training courses to be conducted by the polytechnics.
- x. The NITTTRs shall take up consultancy projects in the areas of Rural Technologies and Rural Development.
- xi. The NITTRs shall monitor the Scheme of Community Development through Polytechnics at the Regional level.
- xii. The NITTTRs shall assist Polytechnics covered under the Scheme of Community Development through Polytechnics in the preparation of Annual Operational Plan.
- xiii. The NITTTRs shall submit Half-Yearly Reports and UCs/SOAs of Polytechnics covered under Scheme of Community Development through Polytechnics, to the Ministry.

### Chapter X

### **COLLABORATION AND LINKAGES WITH OTHER AGENCIES**

- 10.1 The gigantic task assigned to polytechnics under the Scheme of Community Development through Polytechnics cannot be implemented in isolation. Coordination, collaboration and linkages with other agencies involved in rural development and allied activities are highly desirable and for this purpose polytechnics staff and students, village youth, local NGOs, Voluntary Organisations and other Govt. Agencies are needed to be involved at different stages of implementation of the scheme.
- 10.2 The identified polytechnics while planning their activities shall involve other agencies and ensure that their efforts are complementary and supplementary in nature. The Advisory Committee, envisaged under the Scheme, should provide the forum for discussing such collaboration at the local level.
- 10.3 The identified polytechnics implementing institutions shall play the role of a change agent and bring about the much needed integration of people, programs and agencies for all around development in the area. The pre-requisite for having an effective collaboration with other agencies is (i) willingness to information sharing (ii) commitment to the task (iii) credibility (iv) good rapport with people and agencies and (v) good delivery capability and mechanism. It also depends upon:
  - a. Nature of Scheme/programme of the collaborating agencies.
  - b. Strength of the Polytechnics.
  - c. Credibility of the Polytechnics and their resources.
  - d. Funding sources and agencies.
  - e. Rapport and liaison
  - f. Past experience and achievements
  - g. Policy directive from State/Central Governments
- 10.4 The polytechnics usually collaborate with DRDA, Zila Parishads, Banks, DIC, KVIC and NGOs in implementing centrally sponsored social sector schemes. This collaboration needs to be extended to NYKs, Vocational schools, KVKs, Village Panchayats, SHGs, Watershed Development Society, village development societies/committees etc.

### 10.5 National Institute of Open Schooling (NIOS):

Collaboration between the polytechnics and NIOS to impart technical/vocational skill training must be established for mutual advantage. Such linkages will help in curriculum design for vocational courses, conduct of courses in far-flung and remote areas covering a large number of target population, pooling resources leading to optimisation etc. Some polytechnics have already established linkage with National Institute of Open Schooling. There should also be support from the states/UTs to strengthen the linkages of other institutions with National Institute

of Open Schooling. The expertise of NIOS should be used in the areas of standardisation of curriculum, accreditation of training programs, certification of competency etc. National Institute of Open Schooling and NITTTRs should pool their expertise for developing learning material and multi-media packages.

### 10.6 Krishi Vigyan Kendras (KVKs):

Krishi Vigyan Kendras (KVKs), set up as a centrally sponsored scheme under the Indian Council of Agricultural Research, are the grass-root level vocational training institutions designed for bridging the gap between the available technologies at one end and their application for increased production on the other. The identified polytechnics shall establish close linkages for collaboration with KVKs. Probable linkages with KVKs are:

- a. Forging administrative linkages at the National level.
- b. Forging functional linkages with KVKs at local level.
- c. Exchange of faculty between KVKs and the identified polytechnics.
- d. Taking up joint projects for integrated rural development so as to make a visible impact.
- e. Sharing of resources and infrastructure by these institutions.
- f. Organising joint meetings/workshops/seminars.
- g. Availing services of Krishi Vigyan Kendras for imparting skills and promoting self-employment in agro based and allied industries.

### 10.7 **Vocational Education**:

To supplement the efforts to strengthen vocationalisation of education and provide trade-related skill at 'plus-two' level, the identified polytechnics may act as a catalyst since they are well equipped, and have well experienced core staff. In order to expand their services to a larger population, appropriate linkages with the vocational and pre-vocational schools may be established. The identified polytechnics shall extend workshop, laboratories and training facilities to vocational students. Vocational schools possessing experience and credibility in the areas of education and training shall be actively involved for appropriate linkages with the Scheme, particularly in the areas of conducting need assessment surveys, identification of beneficiaries, curriculum development and evaluation.

### 10.8 **Industry-Institute Interaction:**

It is very important that Industry should be involved by the identified polytechnics in skill development programs as well as in adopting of appropriate technologies. Some industrial units in the vicinity of the identified polytechnics may be approached and requested to work with the identified polytechnics for technology popularization and promoting self-employment. Awarding of certificates jointly by the identified polytechnics and the manufacturers/services providers may also be explored.

### 10.9 Involvement of NGOs, Village Panchayats and Retired Professionals:

NGOs, Village Panchayats and Retired Professionals of locality may be involved in the planning and operation of the scheme such as in identification of training areas, target groups, identification of technical and training needs of the villagers. They may also be approached for the purpose of rapport building and for creating awareness among the community regarding the Scheme of Community Development through Polytechnics so that they could reap maximum benefits from the scheme. They may also be involved in the process of service delivery through the Training Centers and monitoring and evaluation.

### 10.10 Linkages with Other Development Programs and Schemes:

As far as possible, the programs and activities of the identified polytechnics may be integrated with other developmental schemes of Central/State Governments being run in the locality.

### 10.11 Linkages with Research Institutes:

Linkages with DST, ICAR, CSIR, Research Institutes, KVIC etc. need to be forged.

### 10.12 Nodal Agency Linkage:

As the success of the scheme depends to a large extent on the local collaboration between the polytechnics and the NGOs/Panchayat/Nodal Body/Community Organizations, it is essential that each the identified polytechnics collaborate with them to accelerate their activities.

## 10.13 Location of Local Small/Cottage Industries and other Community Development Activities:

For ensuring success of the scheme, it is imperative that appropriate weightage is given to the proximity of local Small/Cottage Industries and other Community Development Projects. This provides a better employment opportunity for utilizing the passed out trainees under skill development programs.

### 10.14 Available Infrastructural Facilities and Organizational Structure:

As envisaged under the scheme, variety of engineering and a few non-engineering skill training programs and appropriate technology activities will have to be performed, it is essential that the infrastructural facilities available within the Polytechnic (laboratories and workshop facilities, nature of equipment and machineries, strength of faculty and technicians within the Polytechnic) may have to be properly utilized for achieving desired results, under the Scheme of Community Development through Polytechnics.

### Annexure-A

### SUGGESTIVE LIST OF NEED ASSESMENT SURVEYS

- 1. Destitute women survey
- 2. Drinking Water Problem survey
- 3. Energy need survey
- 4. Feed back survey
- 5. Handicapped status survey
- 6. Impact survey
- 7. Job potential survey
- 8. Manpower need survey
- 9. Socio economic survey
- 10. Street working children survey
- 11. Technological status survey

### Annexure-B

# SUGGESTIVE LIST OF SKILL DEVELOPMENT TRAINING PROGRAMMES

### **ENGINEERING TRADES**

### **Mechanical Trades**

- 1. Auto Cad
- 2. Auto Mechanic (Heavy Vehicle Four Wheelers)
- 3. Automobile repairing/Diesel Mechanic
- 4. Black Smithy
- 5. Construction Equipment Mechanic
- 6. Cycle repairing / Cart Mechanic
- 7. Denting and painting
- 8. Die Making
- 9. Diesel Pump Mechanic
- 10. Electroplating
- 11. Farm Equipments Mechanic
- 12. Fitter
- 13. Foundry and Turning
- 14. Gas welding, brazing, soldering
- 15. Hand pump boring and repairing
- 16. Machinist
- 17. Metal Casting
- 18. Motor Boat Repair
- 19. Motor Engine Repair
- 20. Plastic Moulding (including Injection Moulding)
- 21. Refrigerator and A/C Mechanic
- 22. Scooter Mechanic
- 23. Sewing machine repair
- 24. Sheet metal and welding
- 25. Tractor Mechanic
- 26. Turner
- 27. Vulcanizing
- 28. Watch Repair
- 29. Welding and fabrication
- 30. Wind Mill Mechanic

### **Electrical & Electronics Trades**

- 31. Battery charging and repair
- 32. Domestic home appliances repairing
- 33. Electrical Appliance Repair
- 34. Electrical Pump Repair
- 35. Electrician
- 36. House wiring
- 37. Motor winding
- 38. Office equipment repairing
- 39. Phone and Mobile Repair
- 40. Photography/videography equipment repair
- 41. Solar Equipment Mechanic
- 42. Stabilizer, Inverter, UPS making and repair
- 43. TV/VCR/VCD/Tape Recorder repair
- 44. Wireman

### Civil Trades

- 45. Aluminum Fabrication
- 46. Bar Bending, Centering/Scaffolding
- 47. Bio Gas Plant Mechanic
- 48. Biogas Mason
- 49. Boring/Drilling Mechanic
- 50. Carpentry and Furniture making
- 51. Draftsman
- 52. Ferro Cement work
- 53. Hand pump Mechanic
- 54. Hollow Block Making
- 55. Mason Work
- 56. Painting and Polishing
- 57. Plumbing and Sanitary Work
- 58. POP Work
- 59. Rural Latrine and Soak Pits
- 60. Soil Testing
- 61. Tile Making

### **Computer & Information Technology Trades**

- 62. Computer based Accounting
- 63. Computer Hardware and Networking
- 64. Computer Maintenance
- 65. Computer Operator / Data entry operator
- 66. Computer Programming and Application
- 67. Database programming

### **Agricultural Trades**

- 68. Agro Processing
- 69. Bee Keeping
- 70. Dairy and Dairy Products
- 71. Farm Implements Mechanic
- 72. Floriculture
- 73. Food processing and fruit preservation
- 74. Forestry
- 75. Gardening/Nursery Raising
- 76. Horticulture
- 77. Improved Agricultural Practices
- 78. Mushroom Cultivation
- 79. Oil Extraction
- 80. Organic Manure/Compost Making
- 81. Pest Control Operator
- 82. Poultry
- 83. Vermiculture

### NON-ENGINEERING TRADES

- 84. Accountancy
- 85. Acrylic Fabrication
- 86. Aggarbati making
- 87. Ammonia Making
- 88. Artificial flower making
- 89. Arts and Crafts
- 90. Bag/Suitcase Making
- 91. Baking and Confectionery
- 92. Bamboo product making
- 93. Batik
- 94. Beautician and Hair Dressing
- 95. Book binding
- 96. Bouquet making
- 97. Brass Work
- 98. Candle Making
- 99. Cane chair Making
- 100. Canning Work
- 101. Carpet-cum-Kalin Weaving
- 102. Carving (Wood/Metal/Stone)
- 103. Chalk making
- 104. Coir rope Making
- 105. Cooking/Table Services
- 106. Crosea and Needle Patch work
- 107. Cutting and Tailoring
- 108. Dari and Glicha Making
- 109. Detergent and Soap, Shampoo Making

- 110. Distilled Water Making
- 111. Doll making
- 112. Drawing and Painting/Pot Painting
- 113. DTP Work
- 114. Embroidery and Knitting,
- 115. English Typing
- 116. Fabric Painting
- 117. Fashion Design
- 118. First Aid/Nursing
- 119. Footwear making
- 120. Garment making
- 121. Gas/oven repair and maintenance
- 122. Gem Cutting and Polishing
- 123. Gum Making
- 124. Handloom/Powerloom Weaving
- 125. Health care
- 126. Hindi Typing
- 127. House Cleaning and Disinfector
- 128. Interior Decoration/Waste material article making
- 129. Jewelry Making
- 130. Jute and Munjcraft
- 131. Jute bag making
- 132. Kalamkari
- 133. Khaddi Spinning
- 134. Leaf cup and plate making
- 135. Leather goads and footwear making
- 136. Macrome
- 137. Match Box Making
- 138. Modern office management
- 139. Motor Driving
- 140. Mukesh Fardi Kadhai
- 141. Nylon Rope Making
- 142. Office Automation
- 143. Packaging
- 144. Pain Balm Making
- 145. Papad/Potato Chips making/Mangori making
- 146. Paper Machie Work
- 147. Pashmina Work
- 148. Pathology Technician/Helper
- 149. Phenyl making
- 150. Photography and Videography
- 151. Pickle/Murraba making
- 152. Plastic wire bag making
- 153. Pottery/ceramic work
- 154. Proof Reading
- 155. Punjabi Typing
- 156. Puppet Making
- 157. Purse Making

- 158. PVC Product Making
- 159. Quilt Making
- 160. Readymade Garments/ Carry bag making.
- 161. Rubber and Plastic Product Making
- 162. Screen Printing
- 163. Sealing Wax Making
- 164. Sericulture
- 165. Shawl/Sozni Work
- 166. Soft baggage making
- 167. Soft toys making
- 168. Soya Products making
- 169. Stationery and Envelop Making
- 170. Stenography
- 171. Stone Sculpture
- 172. Talcum Powder Manufacturing
- 173. Textile Designing
- 174. Tie and Dye
- 175. Tilla, Crewel, Sozni Work, Willow, Basket making
- 176. Tourist Guide
- 177. Toy making, Doll Making, flower making
- 178. Umbrella Making
- 179. Vaseline Manufacturing
- 180. Wood Carving
- 181. Wood work/Photo framing
- 182. Yoga
- 183. Zari-Zardozi

### Annexure-C

# SUGGESTIVE LIST FOR DISSEMINATION AND APPLICATION OF APPRROPRIATE TECHNOLOGIES

### **Rural Energy Devices**

- 1. Bamboo Cold Storage for Fruits and Vegetable
- 2. Biogas Plant (Individual)
- 3. Biomass Gasifier
- 4. Community Biogas Plant
- 5. Deen Bandhu Biogas Plant
- 6. Dieso Bio-converter
- 7. Electronic Tube Light/CFL
- 8. FRP Biogas Plant
- 9. Gunny bag Biogas Plant
- 10. Incinerators
- 11. KVIC Biogas Plant
- 12. Leak proof Roto Moulded Polyethylene Biogas Dome
- 13. Micro hydel plant
- 14. Night Soil Biogas Plant
- 15. Rural Refrigerator

### **Solar Energy Devices**

- 16. Solar cooker (box type)
- 17. Solar cooker (dish type)
- 18. Solar Drier for Drying Fish
- 19. Solar dryer for drying agro produce
- 20. Solar Furnace
- 21. Solar inverter
- 22. Solar Lantern
- 23. Solar Lighting System
- 24. Solar Paper Drier
- 25. Solar Power Pack
- 26. Solar Still/Sterilizer
- 27. Solar Street Light
- 28. Solar Timber Seasoning Plant
- 29. Solar torch
- 30. Solar transistor
- 31. Solar water heater
- 32. Solar Water Heating with Heat Exchanger and Pump
- 33. Solar water pump

### Wind/Water Energy

- 34. Aero-Generator
- 35. MP-2 Sail Type Wind Mill
- 36. Water Mill
- 37. Wind Mill Pump Unit

### Cook Stove/Cooker

- 38. Bati Cooker
- 39. Community Type Chulha
- 40. Double Drum Stove
- 41. High Altitude Smokeless Chulha
- 42. Improved Efficiency Cook stove
- 43. Moulds for Smokeless Chulha
- 44. Portable Chulha
- 45. Smokeless Chulha
- 46. Steam Jacketed Cooker
- 47. Steel Smokeless Stove

### Rural Housing Brick/Block Making

- 48. Bench Moulding Table
- 49. Brick Moulding Machine
- 50. Briquette Making Machine
- 51. Cube/Beam/Cylindrical Mould
- 52. Fly Ash Bricks
- 53. Hollow Bricks
- 54. Hollow Concrete Brick
- 55. Non erodable mud plaster
- 56. Plinth protection for walls
- 57. Pre-cast jalies
- 58. Pre-cast paving blocks
- 59. Pre-cast poles for street lighting
- 60. Rat trap bond for wall construction
- 61. Soil Stabilized Blocks
- 62. Solid Concrete Blocks
- 63. Stone Masonry Blocks
- 64. Sun Dried Mud Blocks

### Ferrocement Technology

- 65. Ferro cement bio gas units
- 66. Ferro cement flower pot
- 67. Ferro cement grain storage bin
- 68. Ferro cement posts for boundary wall
- 69. Ferro cement pre-cast shelves
- 70. Ferro cement Roofing vests
- 71. Ferro cement/pre-cast tree guards
- 72. Ferrocement Garbage Bin

### **Doors & Windows**

- 73. Bituminous Varnish/Emulsion
- 74. Frameless Shutter
- 75. Low Cost Doors, Windows and Fixtures (i.e. from Tin Sheet, Ferrocement, Cheap Wood, Cement reinforced with Gunny and Bamboo etc.)
- 76. Low Cost Paints for preservation of Doors & Windows
- 77. Precast Lintel cum Chajja
- 78. Pre-fabricated Timber Hut
- 79. RCC Frames for Doors and Windows

### Roofing

- 80. Asphatic Bitumen Sheet Roofing
- 81. Cement containing Binder from Rice Husk
- 82. Corrugated Roofing Sheets from Coil Fibre/Wood Work
- 83. Ferrocement Walls and Roofs
- 84. Fibre Cement Corrugated Roof Sheet
- 85. Fire Retardant and Water Repellent Thatched Roof
- 86. Funicular shell roofing
- 87. Geodesic Dome
- 88. L-Plan Roofing
- 89. Micro concrete roof tiles
- 90. Plain Concrete Roofing Tiles
- 91. Plank and joist roofing
- 92. Roofing from Coal Tar Container Sheets
- 93. Slate Roofing
- 94. Waste Tin Roofing

### **Rural Water Supply**

- 95. Ferrocement Water Storage Tank
- 96. Ground Water Recharging
- 97. Low Cost Water Filter (Candle)
- 98. Rain Water Harvesting
- 99. Water Testing
- 100. Water Treatment

### **Rural Sanitation**

- 101. Fibre Reinforced Plastic (FRP) Household Goods
- 102. FRP Sanitary Wares
- 103. Low Cost Septic Tank
- 104. Low Cost Soakage Pit
- 105. Pit Latrine
- 106. Precast ferrocement Rural Latrine
- 107. Precast septic tank

### **Rural Wastes Disposal & Treatment**

- 108. Drainage Channel
- 109. Duckweed based Waste Water Treatment
- 110. Low Cost Kitchen Sink and Wash Basin
- 111. Low Cost Kitchen Waste Water Disposal System
- 112. Wetland Technology for Sullage Treatment

#### **Textile**

- 113. Auto Silk Rearing
- 114. Coir spinning
- 115. Computer Aided Fabric Design
- 116. Continuous Warp Sizing on Handloom
- 117. Conversion of Plan over Pick
- 118. Fixtures for Coil Production
- 119. Hand Mercerising
- 120. Hand Operated Cheese Winding
- 121. Pedal operated cheese winding
- 122. Pedal Operated Feelerless Prim Winder
- 123. Pedal Operated Rooter Spinning/Winding
- 124. Spun Silk Silver Firmer
- 125. Thermal Bonding Machine
- 126. Wooden Carpet Weaving Loom

### Agro-Based

- 127. Ball Bearing Type Hand operated Chakki
- 128. Biofuels
- 129. Bonsai
- 130. Cattle Feed Trough
- 131. Chips Cutter
- 132. Chirwa Machine
- 133. Curd Churning Machine
- 134. Herbal Plants Cultivation
- 135. Honey Extractor
- 136. Improved Bee Rearing Boxes
- 137. Leaf Cup Making Machine
- 138. Milk Churning Machine
- 139. Motorised Potters Wheel
- 140. Mushroom cultivation
- 141. Papad Making Machine
- 142. Plant Protector
- 143. Processing of Medicinal and Aromatic Plants
- 144. Rope Making
- 145. Seasel Fibre Extraction
- 146. Soil Conservation Techniques
- 147. Vegetable Cutting Machine

### Fertilizer/Pesticides

- 148. Fertilizer Seed Drill
- 149. Hand operated fertilizer spreader
- 150. NADEP Compost
- 151. Organic Pesticides/Insecticides
- 152. Vermiculture

### Field Preparation & Sowing

- 153. Attachment of Pat Soil Break in Farm
- 154. Bullock Operated Seed Drill
- 155. Disc Harrow
- 156. Drip Irrigation
- 157. Hand Wheel Harrow
- 158. Improved Furrow Opener
- 159. Improved Ploughs (Bullock Drawn/Tractor Drawn)
- 160. Intercultural Cultivator
- 161. Manually Operated Rice Transplanter
- 162. Mechanical Soyabean Seeder
- 163. Organic farming
- 164. Paddy Transplanter (Manually Operated)
- 165. Patela Hoe
- 166. Puliverising Roller
- 167. Ridge Former
- 168. Seed cum Fertilizer Drill
- 169. Shoe type Furrow Opener
- 170. Soil Puddler
- 171. Water lifting wheel
- 172. Wheel Hand Hoe

### **Harvesting**

- 173. Bullock Operated Harvester
- 174. Improved Sickles
- 175. Paddy Harvester
- 176. Potato Digger (Animal Drawn)
- 177. Reaper

### Mechanical

- 178. Bullock Cart Steel Frame with Dumper System
- 179. Bullock Cart with Bearing and Break Arrangement
- 180. Bullock Driven Mill
- 181. Bullock/Manually Operated Centrifugal Pump
- 182. Cycle Trailer
- 183. Hand Lorries for Fisherman
- 184. Hand Operated Booster Pump
- 185. Hand Operated Washing Machine
- 186. Hand Trolley

- 187. Hydraulic Ram
- 188. Inertia Pump
- 189. Low Lift Pump
- 190. Mixie (Hand Operated)
- 191. Multi-purpose Wood Working Devices
- 192. Pedal Operated Reciprocating Pump
- 193. Pedal/Manually Operated Centrifugal Pump
- 194. Pneumatic furnace
- 195. Pulley with Ball Bearing
- 196. Tabular Furniture

### **Post Harvesting**

- 197. Aeronaut Dehusker
- 198. Cashew juicer
- 199. Cashewnut Decorticator
- 200. Dehusking Machine
- 201. Electricity Operated Paddy Thresher
- 202. Ferrocement Grain Storage Bin
- 203. Groundnut Decorticator
- 204. Hand Maize Sheller
- 205. Hand Operated Double Screen, Grain Screener
- 206. Low Cost Potato Cold Storage
- 207. Mini Dal Mill
- 208. Pedal Operated Paddy Thresher
- 209. Rice Puffing Machine
- 210. Sugarcane Crusher
- 211. Tubular Maize Sheller
- 212. Winnowing Fan (Pedal Operated)

### Other Technologies

- 213. Coconut climbing device
- 214. Coconut Dehusker
- 215. Fish Breeding
- 216. Gem cutting and polishing machine
- 217. Glass cutting and polishing machine
- 218. Motorized potter wheel

### Annexure-D

### SUGGESTIVE LIST OF TECHNICAL AND SUPPORT SERVICES

### Agricultural

- 1. Distribution of crops seeds
- 2. Establishment of Crop Protection Centre
- 3. Nursery Raising
- 4. Repair and maintenance of agricultural implements
- 5. Repair and Maintenance of Diesel Engines
- 6. Repair and Maintenance of Electric Motors and Pumps
- 7. Repair and maintenance of Hand Pumps
- 8. Repair and maintenance of Tubewells
- 9. Repair of Sprayer and dusters
- 10. Repair of Tractors
- 11. Soil Testing
- 12. Water testing

### **Household Appliances**

- 13. Cycle repair
- 14. Electrical motor winding and repair
- 15. LPG use and safety
- 16. Plumbing work
- 17. Repair and maintenance of Computer
- 18. Repair and maintenance of electrical gadgets
- 19. Repair and maintenance of four wheeler
- 20. Repair and maintenance of house hold appliances
- 21. Repair and maintenance of non-conventional energy sources devices
- 22. Repair and maintenance of rural latrines
- 23. Repair and maintenance of Scooter and mopeds
- 24. Repair and maintenance of type writer
- 25. Repair of Furniture and Carpentry items
- 26. Repair of House Wiring
- 27. Repair of Refrigerator and water coolers
- 28. Repair of TV and Radio
- 29. Sewing, knitting and weaving machine repair
- 30. Welding jobs and repair

### Village Industries

- 31. Assistance in setting up Training-cum-Production Centre/Service Centre
- 32. Assistance to Micro-Entrepreneurs
- 33. Repair and Maintenance of Loom, Machines

### Others (Miscellaneous)

- 34. Low cost Housing
- 35. Recharging of Wells/Ponds
- 36. Reconstruction of Wells
- 37. Repair and Maintenance of Building
- 38. Village Sanitation

### Annexure-E

### SUGGESTIVE LIST OF AWARENESS CAMPS

### Distribution of Booklets/Pamphlets on

1	Agriculture
1.	Agricultule

- 2. Energy
- 3. Entrepreneurship
- 4. Health & Sanitation
- 5. Irrigation
- 6. Low cost Housing
- 7. Manufacturing Industries
- 8. Marketing
- 9. Mass/Adult education
- 10. Promotion of clean Environment
- 11. Rural Industries
- 12. Rural Transport
- 13. Skill Development and Training
- 14. Water Management

### **Exhibition and Demonstration related with**

- 15. Agriculture
- 16. Energy
- 17. Health and Sanitation
- 18. Irrigation
- 19. Low cost Housing
- 20. Marketing of rural industry products
- 21. Mass/Adult education
- 22. Non Conventional Energy appliances
- 23. Promotion of Clean Environment
- 24. Rural Industries
- 25. Rural Transport
- 26. Self-Employment and Entrepreneurship
- 27. Skill Development and Training
- 28. Water Management

### **Special Extension Lectures on**

- 29. Agriculture
- 30. Energy
- 31. Fish aggregation device
- 32. Health and Sanitation
- 33. Irrigation
- 34. Low cost Housing
- 35. Marketing

- 36. Mass/Adult education
- 37. Non Conventional Energy appliances
- 38. Promotion of Clean Environment
- 39. Rural Industries
- 40. Rural Transport
- 41. Self-Employment and Entrepreneurship
- 42. Skill Development and Training
- 43. Various Government Schemes
- 44. Water Management

### Publicity and Awareness Camps pertaining to

- 45. Agriculture
- 46. Energy
- 47. Health and Sanitation
- 48. Irrigation
- 49. Low Cost Housing
- 50. Marketing
- 51. Mass/Adult Education
- 52. New Govt. Schemes/Policies
- 53. Promotion of Clean Environment
- 54. Rural Industries
- 55. Rural Transport
- 56. Self-Employment and Entrepreneurship
- 57. Skill Development and Training
- 58. Water Management

### Video Film Shows on

- 59. Agriculture
- 60. Earthquake Risk Management
- 61. Energy Conservation
- 62. Ferro-cement Technology
- 63. Health and Sanitation
- 64. Irrigation
- 65. Low cost Housing
- 66. Organic Farming
- 67. Renewable Energy Sources
- 68. Rural Industries
- 69. Rural Transport
- 70. Self-Employment and Promotional Schemes of the Govt.
- 71. Vermi-composting
- 72. Water Management

# SPECIMEN OF TERMS & CONDITIONS FOR ENGAGING PERSONS ON CONTRACT BASIS UNDER THE SCHEME OF COMMUNITY DEVELOPMENT THROUGH POLYTECHNICS

Thi	is agreement is made on this day of	, 20, BETWEEN Shri/Smt
add exp Pri	dress of Polytechnic where contract staff is being hired), loression shall wherever the context so permit include the ncipal AND Mr./Ms, Somed, residing at	nereinafter referred to as the <b>1</b> <sup>st</sup> <b>Party</b> , which successors and persons holding charge as n/Wife/Daughter of,
the sele	nereas on the basis of the selection test/interview held on project related position of	ely on contract basis, the 2 <sup>nd</sup> party has been, on contract with an activity fee of ty Development Through Polytechnics, approved
TE	CRMS OF CONTRACT:	
1.	The appointment is purely on contract basis for the Polytechnic in the current year and this appointment is does not hold any kind of employment in the Institute claim on any other post(s) or benefits in the Institute.	only for the project work. The appointee, therefore
2.	The position carries a fixed activity fee, as stated abwhich includes all contributions such as PF etc. The 2 the end of each month, calculated on daily basis for appointee has actually worked.	and party would be paid the activities fee as above an
3.	The 2 <sup>nd</sup> party will carry out all the duties assigned to 1 <sup>st</sup> party or at any of its extension centres and locations perform the work assigned to him/her to the fullest satisf	decided by the 1st party and that the 2nd party shall
4.	The contract is for six months from the date of joinin contract. The contract can be terminated by one month	
5.	The appointee will be on trial basis for a period of first during which if his/her services are not found satisfact week notice.	
	RINCIPAL & HIEF COORDINATOR	Mr./Mrs
	{1 <sup>st</sup> Party}	{2 <sup>nd</sup> Party}
Wi	itness 1 2.	

### **UNDERTAKING**

(To be furnished by the Appointee (2<sup>nd</sup> Party) on a Separate Non-Judicial Stamp Paper worth Rs. 100/- and must be attested by Notary)

I, THE UNDERSIGNED, HAVE READ THE TERMS AND CONDITIONS OF THE CONTRACT AS WRITTEN IN THE APPOINTMENT LETTER AND I AM AGREEABLE TO THESE TERMS OF THE CONTRACT WITHOUT ANY PRESSURE.

I AM FULLY AWARE THAT THIS APPOINTMENT IS FOR THE PROJECT WORK AND NOT ON A REGULAR POST IN THE INSTITUTION. I SHALL NOT MAKE ANY CLAIM FOR ANY KIND OF REGULAR APPOINTMENT IN THE STATE/CENTRAL SERVICES.

FURTHER, I UNDERTAKE TO ABIDE BY THE TERMS OF THE CONTRACT.

WITNESS NO. 1 APPOINTEE Address:

WITNESS NO. 2 Address:

ATTESTED BY

**NOTARY** 

# Annexure –G FORM GFR 19A

{Rule 212 (1)}

### FORM OF UTILISATION CERTIFICATE

Sr. No.		Sanction Letter No. and Date	Amount
1.	und Rs. a si was ren (vid	rtified that out of Rs	(Name of the Institute) iven in the margin and palance of the previous year, I for the purpose for which it surrendered to Government _)/will be adjusted towards
2.	aid exe	rtified that I have satisfied myself that the condition was sanctioned have been duly fulfilled/are being being the following checks to see that the money purpose for which was sanctioned.	g fulfilled and that I have
Kind	l of c	checks exercised:	
	1. 2. 3. 4. 5.		
			gnature with seal

Signature with seal

Principal of the Polytechnic

### Annexure-G (Contd....)

# STATEMENT OF ACCOUNTS FOR THE FINANCIAL YEAR ENDING 31<sup>ST</sup> MARCH \_\_\_\_\_

Name of the Polytechnic:	
--------------------------	--

INCOME/RECEIPT*	
	Rupees
**Opening Balance as on	
1 <sup>st</sup> April	
Recurring (Total):	
Cash in hand	
Cash in bank	
Cash as imprest	
Non-Recurring (Total):	
Cash in hand	
Cash in bank	
Bank interest	
Other Income (Give details)	
Grant received during the financial year	
imanciai yeai	

	EXPENDITURE				
		Rupees			
1.	NON-RECURRING				
opene	[Separate Sub-heads may be opened here, reflecting expenditure as authorized under the Scheme:				
(1)	Tools and equipment for the Extension Centres				
(2)	Tools and equipment for the Main Centre				
(3)	Technology Items required for the demonstration purposes				
(4)	Creation of Infrastructure, Furniture and other Physical Facilities for Extension Centres.				
(5)	Instructional Resources, Projection System and Softwares etc.				
(a)	Print(books, journals, magazines, posters etc) and non-print (video films, clippings etc) resources				
(b)	Software for MIS/GIS/ Database Management				

	2. RECURRING
	3. [Separate sub-heads may be opened here, reflecting items of legitimate expenditure, as permitted by the norms laid down in the Scheme:
	(1) Total Honorarium Bill (Including Extension Centres)
	(2) Training Contingency
	(3) Technology Demonstration (Transfer of Technology, Technical & Support Service Camps, Exhibition, Extension Lecture etc))
	(4) Hiring of Vehicle from Outside Agency/Fuel & Maintenance charges of vehicle
	(5) Travel Charges (TA and Field Expenditure)
	(6) Other Project Expenditure and Office Contingencies
	Closing balance as at the end of 31s March
	Recurring
AL	5. TOTAL

Signature with seal 6. **Authorized Auditor** 

Signature with seal 8.

7.

**Principal of the Polytechnic** 

<sup>\*\*</sup> This should always tally with the Closing Balance of the previous year.

### Annexure-H **E-PAYMENT**

I/we	(Polytechnic/Institute name) would like to
receive the sums disbursed by the Ministry of Human Resource Development, Dep	partment of Higher Education to me/us electronically to
our bank account detailed below:	-

	PAYEE PARTICULARS														
Sr. No.	Name of Polytechnic/ Institute (as in Bank A/c)*	Full address of the Polytechnic/ Institute	District	Pin Code	State	Telephone Number with STD Code	Fax No. (if any)	E-mail address (if any)	Name of the Bank	Bank Branch (Full Address & Telephone Number)	Bank Account No.	Type of A/c Saving/ Current	Modes of electronic transfer available in Bank Branch (RTGS/NEFT/ECS/ CBS)	IFSC Code	MICR Code

Signature with Seal of Principal/Director of Polytechnic/Institute

It is certified that the above mentioned Bank Account Number & Bank Details are correct as per the records of the Bank.

(Countersigned by the Manager of the above Bank Branch with Seal of Bank Branch)

<sup>\*</sup> The Polytechnic's Name mentioned here and in the Principal's rubber seal below must be the same as given in Polytechnic's Bank A/c. The Polytechnic's Name in the Bank A/c must also tally with the name of the Polytechnic as approved by AICTE/Societies' Registrar and as given in the Ministry's sanction letters/records. If there is any change in the Name of the Institute, a copy of the order of AICTE/State Government supporting such change should be enclosed with the letter to MHRD and name of the institute should also be updated in Bank records.

### Annexure-I

SCHEME OF C SUMMARY OF				T THROUGH PO THE YEAR	DLYTE	CHNICS
NAME AND ADDRESS OF THE TELEPHONE NUMBER(S)	INSTITUTION	<u>WITH</u>				
1. SKILL DEVELOPMENT 1	RAINING					
1.1.1 No. of Training Programm	nes to be condu	cted				
1.1.2 No. of Persons to be train						
1.1.3 No. of Extension Centres	to be establishe	ed				
2. <u>DISSEMINATION AND AI</u>	PPLICATION O	F TECHN	OL	<u>OGY</u>		
No. of Technologies to be undertaken	Old/New	No.		/illages to be overed	No.	of likely Beneficiaries
3. TECHNICAL AND SUPPO	ORT SERVICES					
No. of Technical and Support Services to be rendered	Number of Vil cover	-		e No. of Camps to be organized		No. of likely Beneficiaries
4. AWARENESS PROGRAM	<u>IMES</u>					
Nature of Awareness Programmes to be organized	No. of Village to be covered			o. of Awareness nmes to be orga	nized	No. of likely Beneficiaries
5.0 PROJECT STAFF REQUI	RED	•				
No. of No. of Staff for Skill				ff for Demonstrat		
Core Staff Training Prog	rammes	Applicati	on (	of Appropriate Te	ecnnolo	gy Supporting Staff
6.0 FINANCIAL REQUIREME	NI FOR THE Y	<u>EAR</u>				
4.1 RECURRING Rs:			4.	2 NON-RECU	RRING	Rs:
5.0 <u>TENTATIVE DATES OF I</u>	OLDING ADVI	SORY CO	MM	<u>NITTEE</u> MEETIN	IGS	
1st Meeting				2 <sup>nd</sup> Meeting		
Certified that all the Norms & G	uidelines issue	ed by GO	I. M	HRD are follow	ed stric	ctlv.

# SCHEME OF COMMUNITY DEVELOPMENT THROUGH POLYTECHNICS OPERATIONAL PLAN OF THE YEAR\_\_\_\_\_

1.	NAME AND ADDRESS OF THE INSTITUTION :	
	Tel : (O) (R)	Fax:e-mail :
2.	ACTIVITIES TO BE UNDERTAKEN DURING THE	YEAR
2.1	SKILL DEVELOPMENT TRAINING	
2.1.1	At Main Centre/Extension Centre	

Sr.	Name of Trade	Name of	New/	Duration	No. of	Peri	
No.		Extension/	Old		persons to be	From	То
		Main Centre			trained		
1.							
2.							
3.							
4.							
١.							
5.							
6.							
7.							
٠.							
8.							
9.							
10.							

### 2.2 <u>DISSEMINATION AND APPLICATION OF APPROPRIATE TECHNOLOGY</u>

Sr. No.	Name of the Technology	Old/ New	Transfer through Main Centre/Extension Centre with name	No. of Benef- iciaries	No. & Name of Villages to be covered
1.					
2.					
3.					
4.					
5.					
6.					
7.					

### 2.3 <u>TECHNICAL & SUPPORT SERVICES</u> (Through Extension Centres)

Sr. No.	Nature of Technical Services to be rendered	Name of Extension Centre	Number of Villages to be covered	No. of Camps to be organised
1.				Ţ.
2.				
3.				
4.				
5.				
6.				
7.				

### 2.4 <u>AWARENESS PROGRAMMES</u> (Through Extension Centres)

Sr.	Nature of Awareness Programmes to be	Name of	Number of Villages	No. of Camps to be
No.	organized	Extension Centre	to be covered	organised
1.				
2.				
3.				
4.				
5.				
6.				
7.				

# 3.0 PROJECT STAFF REQUIRED (Norms and Guidelines issued by GOI, MHRD must be followed strictly).

		Name	Trade for which	Monthly
EDOM	POLYTECHNIC		required	Remuneration
	Principal (Chief Coordinator			
2.	Internal Coordinator			
3.	Head of Department (Maximum upto 5)			
J.				
	(i) HOD-1 (ii) HOD-2			
	(iii) HOD-3			
	(iv) HOD-4			
	(v) HOD-5			
4.	Admn Officer/Supdt/Dy. Supdt.			
5.	Accountant			
6.	Cashier			
7.	Storekeeper			
8.	Trainers (As per need and available expertise)			
0.	(i)			
	(ii)			
	(iii)			
	(iv)			
	(v)			
9.	Helper (As per need by hiring the services of category D Staff)			
ON CO	NTRACT BASIS			
1.	Community Development Consultant			
2.	Junior Consultant for Extension Centers			
3.	Guest Trainer (As per actual requirement and as per approved O.Plan by NITTTR)			
	(i)			
	(ii)			
	(iii)			
	(iv)			
	(v)			
	(vi)			
	(vii)			
	(viii)			
	(ix)			
	(x)			
4.	Junior Statistical Consultant			
5.	Driver (only for old Institutions provided with vehicle under erstwhile Community Polytechnics Scheme)			

	TOTAL HONORARIUM BILL
AMOUNT	

Certified that all the Norms & Guidelines issued by GOI, MHRD are followed strictly.

### 4.0 FINANCIAL REQUIREMENT FOR THE YEAR

4.1	NON-RECURRING
i)	Tools and Equipment for : Extension Centres
ii)	Tools and Equipment for : Main Centre
iii)	Technology Items required : for demonstration purposes
iv)	Creation of Infrastructure, : Furniture and other Physical Facilities.
v)	Instructional resources, : projection system and software etc.
	(a) Print Resources (Books, journals, magazines, posters etc)
	(b) Software for MIS/GIS/ Database Management/
	TOTAL

4.2	RECURRING	
i)	Total Honorarium Bill	:
ii)	Training Contingency	
iii)	Technology Demonstration	:
iv)	Hiring of Vehicle/Fuel and Maintenance charges of vehicle	:
v)	Maintenance of equipment and infrastructure at Extension Centres	:
vi)	Travel Charges (TA and field expenditure)	:
vii)	Other Project Expenditure and Office Contingencies	÷
	TOTAL	:

### 5.0 TENTATIVE DATES OF HOLDING ADVISORY COMMITTEE MEETINGS

1 <sup>st</sup> Meeting	
2 <sup>nd</sup> Meeting	

### Annexure-J

# PHYSICAL ACHIEVEMENT REPORT (PAR) OF COMMUNITY DEVELOPMENT THROUGH POLYTECHNICS

(Year of startin	ng of CDTP		the	Fina	PAR for the Financial Year  (Year of starting of CDTP Scheme) (Progress Report for the)							
(Tear or startin	I I					Γ	Qr.I	Qr.II		r.III	Qr.IV	
Date	Month		Year			-					-	
Name and COMP	I ETE POST	ΔΙ										
address of the Po			Code N	No. :				E-mail				
		Tele	phone	No. [with	STC C	ode):		Website:				
		Fax	No. [w	vith STC C	Code):							
	•						<u></u>					
1. Principal		Name	Tel. I	No. (O)	Tel. N	No.(R)	Fax N	lo. I	Mobile	_	E-Mail	
Internal Coordina	tor											
3. Community Development												
Consultant												
Name of the Ban				:								
❖ Full Address of th				:								
<ul><li>Code Number of</li><li>Account No. of th</li></ul>				: Recurr	ina			Non-Rec	urring			
Development thro				Necuii	III I			NOII-IXEC	urring			
❖ Type of		Modes of e	aloctro	nic				IFSC (	Code .	N.	1ICR Code I	
A/C —		transfer av						11 00 1	J 000	- "	HOTTOGGO T	
[Saving/		Bank Bran			→							
Current		(RTGS/NE	IEFT/ECS/CBS)									
1. FINANCIA	L STATEM	ENT										
1.1 Recurring	Grant											
J		grant Receiv	ed up	oto the p	reviou	ıs Fina	ıncial Yea	ar:				
Unspent Recurring	Interest	and other	To	otal Recur	rring Gr	ant	Total Exp	enditure of	Unspen	t Balance	of Recurring	
Grant Received up to		f Recurring	received upto the end of			nd of				antuptoth	ne end of	
the end of Previous Financia I Year		to the end of inancial Year	Pre	vious Fin (a)+		rear	r the end of Previous Financial Year			Previous Financial Year (c) – (d)		
(a)		(b)		(a) (C			(d)			(e)		
(-)		(-)		( -	,			- /		(-)		
1.1.2 Details of	   Recurring	grant spent o	durin	a the cu	rrent F	inanci	ial Year:					
Unspent balance		ng grants-in-aid		Other In			lamount	Expenditu	ıro Hr	enont hal	ance of Rec.	
of Recurring		ned during the		and Int			+(b)+(c)	of Recurri		•	-aid as on	
Grants- in-aid as on	current	t financial year		fror	m	()	(-) (-)	grants-in	ı-	J		
1 April* of the		ith Sanction Le		Recur				aid durin		1 March/	- 30 Sept/	
current financial year		e) (Also include anctioned but r		Grant d the cur				current the		0 June/	- 30 Sept./	
, 50.		eived as yet)		financia				ariolar y				
(a)		(b)		(c)	1		(d)	(e)		. ,	- (e) f)	
(α)		(5)		(0)	1		(α)	(6)			.'/	

<sup>\*</sup> It should tally with the amount given in 1.1.1 (e).

### 1.2 Non-Recurring Grant

### 1.2.1 Details of Non-Recurring grant Received upto the previous Financial Year:

Unspent Recurring	Interest and other	Total Recurring Grant	Total Expenditure of	Unspent Balance of Recurring
Grant Received up to	Income of Recurring	received up to the end of	Recurring Grant up to	Grant up to the end of
the end of Previous	Grant up to the end of	Previous Financial Year	the end of Previous	Previous Financial Year
Financial Year	Previous Financial Year	(a)+(b)	Financial Year	(c) - (d)
(a)	(b)	(c)	(d)	(e)

### 1.2.2 Details of Non-Recurring grant spent during the current Financial Year:

Unspent balance of Non-Recurring Grants- in-aid as on 1 April* of the	Non-Recurring grants-in-aid Sanctioned during the current financial year (Amount with Sanction Letter	Other Income and Interest from Non- Rec. Grant	Total a mount (a)+(b)+(c)	Expenditure of Non-Rec. grants-in- aid during	Unspent balance of Non- Rec. grants-in-aid as on
current financial year	No. & Date) (Also include the amount sanctioned but not received as yet)	during the current financial year		current the financial year	- 31 March/ - 30 June/ - 30 Sept/ - 31 Dec.
(a)	(b)	(c)	(d)	(e)	(f)

<sup>\*</sup> It should tally with the amount given in 1.2.1 (e).

### 2.0 PHYSICAL ACHIEVEMENTS:

### 2.1 Skill Development Training Programmes

- Number of villages covered under Skill Development
  Training Programmes upto the end of previous financial year
- Number of villages covered under Skill Development Training Programmes during current financial year

During	During	During	During	Total
I Qr.	II Qr.	III Qr.	IV Qr.	

Total No. of persons trained since inception upto the end of previous financial year:

Men	Women	Total

### 2.1.1 No. of Persons Trained during the Current Financial Year:

### **Total Persons trained in Current Financial Year**

					N	lo. of Per	sons Trai	ned					
S	С	S	T	OE	3C	Min	ority	Oth	ers	Total (	Annual (Persons Ti	rained)	Annual Target (Persons Trained)
М	W	М	W	М	W	М	W	М	W	М	W	Total	

- Reasons for Shortfall, if any, vis-à-vis target -
- Remedial Action proposed, to rectify shortfall in next year –

### (a) During First Quarter

Sr.	Name of the Trade	Dura	tion					No. o	f Perso	ns Trair	ned				
No.		From	То	S	2	S	T	OF	3C	Mino	ority	Oth	ers	To	otal
		FIOIII	То	М	W	M	W	М	W	М	W	М	W	М	W
	TOTAL														

### (b) During Second Quarter

Sr.	Name of the Trade	Dura	tion					No. c	f Perso	ns Trair	ned				
No.		From	To	S	С	S	T	Ol	3C	Mino	ority	Oth	ers	To	otal
		FIOIII	То	M	W	М	W	М	W	М	W	М	W	М	W
	TOTAL														

### (c) During Third Quarter

Sr.	Name of the Trade	Dura	tion					No. c	f Perso	ns Trair	ned				
No.		From	To	SO	3	S	T	0	3C	Mino	ority	Oth	ers	To	otal
		FIOIII	То	М	W	М	W	М	W	М	W	М	W	М	W
	TOTAL														

### (d) During Fourth Quarter

Sr.	Name of the Trade	Dura	tion					No. o	f Perso	ns Trair	ned				
No.		From	To	S	С	S	T		3C	Mino		Oth	ers	To	otal
		FIOIII	10	M	W	М	W	М	W	М	W	М	W	М	W
	TOTAL														

### 2.1.2 Extension Centres

- ❖ Total No. of Extension Centres set up since inception upto the end of previous financial year –
- No. of Extension Centres set up during the current financial year -

S.No.	Name of Centre

Annual Target for Extension Centres to be operated -

Annual Achievement -

Reasons for Shortfall/ Remedial Action proposed

### 2.1.3 No. of Persons Wage/Self-Employed during the current Financial Year:

### Total Persons Obtaining Wage/Self-Employment in Current Financial Year

				No.	of Person	s Wage/S	elf-Empl	oyed				
,	SC ST OBC Minority Others Annual Total (Persons employed)											
M	W	М	W	M	W	M	W	М	W	M	W	Total

### (a) During First Quarter

Sr.	Name of the Trade	Dura	tion				No. o	of Perso	ns Wag	ge/Self-	Emplo	yed			
No.		From	To	S	0	S	T	OF	3C	Mino	ority	Oth	ers	To	otal
		FIOIII	10	М	W	М	W	М	W	М	W	М	W	М	W
	TOTAL														

### (b) During Second Quarter

Sr.	Name of the Trade	Dura	tion				No. o	of Perso	ons Wag	ge/Self-	Emplo	yed			
No.		From	То	S	3	S	T	OF	3C	Mino	ority	Oth	ers	To	otal
		FIOIII	10	М	W	М	W	М	W	М	W	М	W	М	W
	TOTAL														

### (c) During Third Quarter

Sr.	Name of the Trade	Dura	tion				No. o	of Perso	ns Wag	ge/Self-	Emplo	yed			
No.		Erom	To	SO	)	S	T	OE	3C	Mino	rity	Oth	ers	To	otal
		From To		М	W	М	W	М	W	М	W	М	W	М	W
	TOTAL														

### (d) During Fourth Quarter

Sr.	Name of the Trade	Dura	tion				No. o	of Perso	ns Wag	e/Self-	Emplo	yed			
No.		From	To	S	3	S	Τ	OE	3C	Mino	ority	Oth	ers	To	otal
		FIOIII	10	М	W	М	W	М	W	М	W	М	W	М	W
	TOTAL														

### 2.1.4 No. of Persons of previous Year still Undergoing Training during the Current Quarter:

Sr.	Name of the Trade	Dura	tion	No. of Persons Trained											
No.		From	То	S	2	S	T	OF	3C	Mino	rity	Oth	ers	To	otal
		From	То	М	W	М	W	М	W	М	W	М	W	М	W
	TOTAL														

### 2.2 APPLICATION OF APPROPRIATE TECHNOLOGY:

(a)	Total No. of Technologies <b>Items</b> transferred and installed since inception upto the end of previous financial year	••	
(b)	Total No. of Beneficiaries under this activity since inception upto the end of previous financial year	••	
(c)	Total No. of villages covered under this activity since inception upto the end of previous financial year	••	

### 2.2.1 Name of Appropriate Technologies transferred and installed since inception upto the end of previous financial year

1.	2.	3.
4.	5.	6.
7.	8.	9.
10.	11.	12.
13.	14.	15.

### 2.2.2 Application of Appropriate Technologies transferred and installed during the current financial year:

### **Annual Total for Current Financial Year**

Sr. No.	Name of Technology	No. of Village Covered		No. of Beneficiaries	
		Target	Achiev ement	Target	Achiev ement
1.					
2.					
3.					
4.					
5.					

Reasons for Shortfall, if any, vis-à-vis target -

### (a) During First Quarter

Sr. No.	Name of Technology	No. of Village Covered	No. of Beneficiaries
2.			
3.			
4.			
5.			
6.			
7.			

Remedial Action proposed, to rectify shortfall in next year -

(b) D	uring Second Quarter						
Sr. No.	Name of Technology		No. of V	fillage Covered	No. o	f Beneficiaries	
1.							
2.							
3. 4.					_		
5.							
6.							
	uring Third Quarter				•		
Sr. No.	Name of Technology		No. of V	fillage Covered	l No. o	f Beneficiaries	
1.							
2.							
3. 4.							
5.							
6.							
	uring Fourth Quarter		I				
Sr. No.	Name of Technology		No. of V	fillage Covered	No. o	f Beneficiaries	
1.							
2. 3.							
4.							
5.							
6.							
TECHNIC	AL AND SUPPORT SERVICES:						
	al No./Type of Technical and Support Ser- ce inception upto the end of previous finan			villages	:		
	al No. of Beneficiaries under this activity si vious financial year	nce inc	ception up	to the end of	:		
	al No. of villages covered under this activit previous financial year	ty since	inception	upto the end	:		
	echnical and Support Services provide financial year	d to vi	llagers/co	mmunity sinc	e inceptio	n upto the end o	
1.	2.			3.			
4.	5.			6.			
7.	8.			9.			
10.	10. 11.			12.			
13.	14. 15.						
Name of T year:	echnical and Support Services provide	d to vi	llagers/co	mmunity duri	ng the cur	rent financial	
	<u>Annual Total</u>	for C	urrent	Financial Y	<u>ear</u>		
Sr. No.	Type of Technical and Support Service provided to villagers/community	ces		of Village overed	No. of	Beneficiaries	
			Target	Achiev ement	Target	Achiev ement	
1.							

2.3

2.3.1

2.3.2

	7 IIII GAI TO GAI TO TO GAI TO GAI TO GAI						
Sr. No.	Type of Technical and Support Services provided to villagers/community	No. of Village Covered				f Beneficiaries	
		Target	Achiev ement	Target	Achiev ement		
1.							
2.							
3.							
4.							
5.							

**	Reasons	for Shortfall	. if anv.	vis-à-vis	target -
•	1 (CGSOHS	ioi oriortian	, ii aiiy,	VIO U VIO	ungu

Remedial Action proposed, to rectify shortfall in next y	year -
--	--------

### (a) During First Quarter

Sr. No.	Type of Technical and Support Services provided to villagers/community	No. of Village Covered	No. of Beneficiaries
1.			
2.			
3.			
4.			
5.			
6.			

### (b) **During Second Quarter**

Sr. No.	Type of Technical and Support Services provided to villagers/community	No. of Village Covered	No. of Beneficiaries
1.			
2.			
3.			
4.			
5.			
6.			

### (c) During Third Quarter

Sr. No.	Type of Technical and Support Services provided to villagers/community	No. of Village Covered	No. of Beneficiaries
1.			
2.			
3.			
4.			
5.			
6.			

### (d) **During Fourth Quarter**

Sr. No.	Type of Technical and Support Services provided to villagers/community	No. of Village Covered	No. of Beneficiaries
1.			
2.			
3.			
4.			
5.			
6.			

24		LATION	$I \land F I$	ΙΔΤΙΩΝ:
·) /	1111		1 ( ) <b>–</b> 1	11 /

- (a) Total No./Type of Dissemination of Information provided to villages since inception upto the end of previous financial year
- (b) Total No. of Beneficiaries under this activity since inception upto the end of previous financial year
- (c) Total No. of villages covered under this activity since inception upto the end of previous financial year

## 2.4.1 Name of Dissemination of Information provided to villagers since inception upto the end of previous financial year

1.	2.	3.
4.	5.	6.
7.	8.	9.
10.	11.	12.
13.	14.	15.

### 2.4.2 Name of Dissemination of Information provided to villagers during the current financial year:

### **Annual Total for Current Financial Year**

Sr. No.	Type of Dissemination of Information provided to villagers/community	No. of Village Covered		No. of Beneficiaries	
		Target	Achiev ement	Target	Achiev ement
1.					
2.					
3.					
4.					
5.					

Reasons for Shortfall, if any, vis-à-vis target -

### (a) During First Quarter

Sr. No.	Type of Dissemination of Information provided to villagers/community	No. of Village Covered	No. of Beneficiaries
1.			
2.			
3.			
4.			
5.			
6.			

### (b) **During Second Quarter**

Sr. No.	Type of Dissemination of Information provided to villagers/community	No. of Village Covered	No. of Beneficiaries
1.			
2.			
3.			
4.			
5.			
6.			

Remedial Action proposed, to rectify shortfall in next year –

(c)	During	Third	Quarter
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Sr. No.	Type of Dissemination of Information provided to villagers/community	No. of Village Covered	No. of Beneficiaries
1.			
2.			
3.			
4.			
5.			
6.			

### (d) **During Fourth Quarter**

Sr. No.	Type of Dissemination of Information provided to villagers/community	No. of Village Covered	No. of Beneficiaries
1.			
2.			
3.			
4.			
5.			
6.			

### 3.0 Staff Details:

	Number proposed in Operational Plan	Number actually engaged	Total Honorarium Approved in Operational Plan	Total Honorarium actually paid (as per audited Accounts)*
Staff from Polytechnic				
Contractual Staff				
Total				

<sup>\*</sup> This should tally with the figure for Honorarium Bill given in audited Statement of Accounts.

### 4.0 GENERAL INFORMATION:

### 4.1 Executive Committee meeting held:

1 <sup>s⊤</sup> Quarter	2 <sup>ND</sup> Quarter	3 <sup>RD</sup> Quarter	4 <sup>™</sup> Quarter

### 4.2 Advisory Committee meeting held:

1 <sup>s⊤</sup> Quarter	2 <sup>ND</sup> Quarter	3 <sup>RD</sup> Quarter	4 <sup>™</sup> Quarter

### 4.3 LINKAGES WITH OTHER AGENCIES

Sr. No.	Name of the Agency	Nature of Linkages

### 5.0 ANY OTHER INFORMATION (PROBLEMS/SUGGESTIONS) IN SPECIFIC TERMS

Certified that we are not charging any course fee/caution money/security etc. from any trainee.

Signature of Principal with Seal

I QUARTER: 1st April to 30th June
II QUARTER: 1st July to 30th September
III QUARTER: 1st October to 31st December
IV QUARTER: 1st January to 31st March

Countersigned by leading official of NITTTR dealing with the Scheme

# Scheme of Community Development through Polytechnics

### **Norms & Guidelines**





# Department of Higher Education Ministry of Human Resource Development Government of India New Delhi

 $\begin{array}{c} \textbf{Februarv. 2009} \\ 78 \end{array}$ 

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