# **6.1 ABOUT DIETs**

Name of DIET	KORBA	Has DIET submitted self-appraisal Report to NCTE for 2012-13	No
No. of districts created between April 2002 and March 2011	0	Has DIET submitted Annual Action Plan for 2013-14	YES
Whether DIET is (i) Upgraded (ii) New	UPGRADED	Status of PAC	Formed
NCTE recognition order No. for D.Ed course		No. of DRCs sanctioned in your District, attach list	NIL
Annual Intake capacity in DIETs  Actual no. of trainees admitted in 2013-14	100 100	No. of BRC, Attach separate list with Place, name phone no. and address of BRC	ATTACHED
Name of DIET functional website	dietkorba.scertcg.com	No. of CRC, Attach separate list with Place, name, phone no. and address of CRC	ATTACHED
Name, phone and E-mail of Website In-charge	BABOOLAL BARETH 9329616944 baboobareth@gmail.com	No. of B.Ed.O, Attach separate list with Place, name, phone no. and address of B.Ed.O.	ATTACHED
Name, phone no. and address, Email of D.Ed.O. in your all Districts	SHRI P.D.OGREEY,DEO OFFICE,KORBA 9926728694 korbadeo@gmail.com		

#### **6.2 PROCESS and Perormmace Indicators**

Suggested Process Indicators		Suggested Perfomance Indicators	
1. Does the DIET have a detailed on the school, teachers, Block Resource	YES		
Centers & Cluste Resource Centers in the district that serves ?		INPUT / ACTIVITY Measures	
2. Has the DIET conducted a training need analysis for teachers?	YES	1. Number of visitores to the DIET Resource Center every month (this excludes student visits during the library period)-	NO , ANY
3. Does the DIET hold regular meeting with a.	YES	2. Number of DIET faculty visits of schools in a quarter ( each visit to be at least 4	APPROX.ALL
	accordi		
ASS	ng to		
h DNACA	need		
b. RMSA	and		
c. IASE	norms		
0.1102	meetin		
d. CTE	gs are		
	condut		
e. SCERT	ed	hours of interaction )	FACULTIES
4. Has there been positive feedback on the D.Ed. Programme by student	YES	3. Availability of technology enabled infrastructure ( functioning computers,	
teachers, Are there records of the same?		internet connection email in and multi-media facilities)	
5. Has there been positive feedback on the in-service programmes by	YES	4. Average duration of Principalship in the last 5 years -	ONE AND
			HALF
elementary school teachers? Are there records of them?			YEAR
6. Does the DTET use a Traning Management System?	YES	5. % of faculty positions filled	125%
7. Does the DIET conduct research studies related to teacher educators in	YES	6. Average age and experieece of faculty -	40 YEAR
the erea that it covers ?			
		7. % of new books ( < 3 years old ) in the institution library.	<u> </u>

8. What are the areas of research covered?	EDUCATIO NAL	OUTPUT/ OUTCOME Measures	
9. How many publications have been authored by DIET faculty- conference/	NO,	1. Number of qualified teachers added to the system through DIETS.	
seminar, presentation, reports, newspaper / journal articles, book etc.	ANY		15
10. Are there regular faculty development programs for DIET faculty ?	YES	2. % of DIET students who cleared the TET.	
			5%
11. Who many faculty members at DIET were deputed for conterences,	NO,	3. No. of modules for training of teachers, etc prepared DIET faculty -	NIL
went on study leave and undertook exposure visits?	ANY		

12. What is the frequency of faculty meetings within the DIET? Are there	EVERY	4. No. of action research undertaken by the DIET faculty.		
records of the same ?	MONTH			2
13. What has been the most talked-about process improvement in the year	NO,	5. No. of resource material developed by DIET faculty for school teachers.	NIL	
within the DIET ?	ANY			
		6. No. of faculty of DIETs who underwent capacity development and training		
		progams .		15
		7. No. of DIETs which prepared the Annual Action Plan 2012-13.		

#### **6.3 INFRASTRUCTURE PROPOSAL**

The State Government shall assess the infrastructure requirements of each of the DIETs, and prepare a comprehensive proposal

# **Status of Non-recurring Central Assistance received:**

Name of DIET	Year in which central assistance received	component	instalment no.	Amount	Amount of Grant Utilized	% of Grant Utilized	Remark
	2005-06	BUILDING	1	7500000	7500000	100%	
	2006-07	BUILDING	2	7500000	7500000	100%	
	2007-08	NIL	NIL	NIL	NIL	NIL	
KORBA	2009-10	NIL	NIL	NIL	NIL	NIL	
KONDA	2010-11	NIL	NIL	NIL	NIL	NIL	
	2011-12	NIL	NIL	NIL	NIL	NIL	
	2012-13	NIL	NIL	NIL	NIL	NIL	
	2013-14	NIL	NIL	NIL	NIL	NIL	
Total				15000000	15000000	100%	

# 6.5 FUCTION WISE FORMATS (To be prepared by each DIET and Consolidated in the State Annual Work Plan)

A PRE-SER\	/ICE PROGRAMME					
Name of course (D.Ed.)	Intake approved by NCTE	Duration of Programme	Actual no. of trainees	Achieveme nts	any with	Expendi ture incurre d
1. D.Ed 1st year	50	TWO YEAR	99	99%		NIL
2. D.Ed 2st year	50	TWO YEAR	84		NAME STRUCKED	NIL

B RE	SEARCH AN	ID ACTION F	RESEARCH						
Function	D	uring 2013-	14			Plan for 2014-15			
Reasearch Title	Number of research proposed as per AWP 2013	the research		Shortfalls if any with reason	Expenditure incurred	Planned numbers	Dissemination details(How would the research be used)	Estimated Expenditure	Expected outcomes
ACTION RESEARCH	-	-	-	-	-	TEACHERS	RESEARCH WOULD BE UNIVERSALIZED IN SCHOOL	103,000.00	CAPACTY AND COMTENCY DEVELOPMENT OF TEACHERS AND QUALITY IMPROVEMENT OF EDUCATION
Total								163,000.00	

C RESOURC	E CENTRE AND D	OCUMENTA	ΓΙΟΝ						
Function		Dui	ring 2013-14			Plan for 2014-15			
Resouce support types	No. of documents/ publications proposed to be released as per AWP 2013-14	No. of orientation held with teachers	Achievemen ts	Shortfalls if any with reasons	Expenditur e incurred	Planned numbers of documents/ publications releases	Planned no. of orientation held with teachers	Estimated Expenditu re	I Expected
MODULE DEVELOPME			CAPACITY BUILDING						
NT FOR			OF CACS						
CACS	1	4		NIL	200000.00	NIL	NIL	NIL	NIL
PREPARATI									0.55550
ON OF									BETTER PROTECTION
COMPUTER									OF
LAB	NIL	NIL	NIL	NIL	NIL	-	-	125000	COMPUTERS
	TOTAL							125000	

### D TRAINING PROGRAMMES FOR TEACHERS, BRC AND CRC COORDINATORS, VEC, SMC MEMBERS, etc.

Function			During 2013-	14			Plan fo	r 2014-15	
Nature of Programme	No. of participants proposed to be covered as per AWP 2013-14	Average Duration of Programme	Achievement s	Shortfalls if any with reasons	Expenditure incurred	Planned numbers of participants	Average Duratio n of Progra mme	Estimate d Expendit ure	Expected outcomes
BETTER TEACHING OF				NIL		NIL			
ENGLISH	200	5 DAYS	160		194070		NIL	NIL	NIL
ACADAMIC MONITORING	5 CLUSTERS	3 MONTHS	5CLUSTERS	NIL	EXPECTED AMOUNT 250000.00	5 CLUSTERS	6 MONTHS	162600	TO INSPIRE TO DEVELOP QUALITY BASED EDUCATION.
RTE		2 DAYS	TRAINING WILL BE HOLD IN JANUARY	NIL	EXPECTED	NIL			NIL
HYGENE & HEALTH	500	3 DAYS	AWARENESS ABOUT HYGENE &HEALTH	NIL	75000.00	NIL	NIL	NIL	NIL
TRAINING OF ART	500	3 DAYS	TO MAKE A STUDENTS SELF DEPENDENT.	NIL	75000.00	NIL	NIL	NIL	NIL
ORIENTATION OF 50 MODEL SCHOOLS BY ALM	100	5 DAYS	71	NIL	105615.00	200 TEACHERS	5 DAYS		TO DEVELOPMENT OF TEACHING SKILL
CAPACITY BUILDING IN TEACHING OF ENGLISH	100	3 DAYS	82	NIL	83858		NIL	NIL	NIL
TRAINIG OF HMS FOR CWSN	100	5 DAYS	TRAINING WILL BE HOLD IN FEBRAURY	NIL	EXPECTED AMOUNT 147500.00	100 HMS	5 DAYS	155000	TO INSPIRE THE TEACHERS

MATHS TRAINING FOR UPS TEACHERS.	100		TRAINING WILL BE HOLD IN FEBRAURY	NIL	EXPECTED AMOUNT 148500.00	NIL	NIL	NIL	NIL
MATHS TRAINING FOR PS TEACHERS.	200	5 DAYS	TRAINING WILL BE HOLD IN FEBRAURY	NIL	EXPECTED AMOUNT 302000.00	NIL	NIL	NIL	NIL
ORIENTATION OF UPS SCIENCE TEACHERS	350	7 DAYS	282	NIL	393631.00	NIL	NIL	NIL	NIL
MSE BASED TRAINIG OF UPS TEACHERS	NIL	NIL	NIL	NIL	NIL	354	5 DAYS		TO SOLVE DIFFICULT CONCEPTS OF MSE
ORIENTATION OF CACS (RTE&CCE BASED)	NIL	NIL	NIL	NIL	NIL	118	5 DAYS		CAPACITY BUILDING OF CACS
ORIENTATION PROGRAMME OF HOSTEL SUPRETENDENTS	NIL	NIL	NIL	NIL	NIL	150	5 DAYS		PERSONALITY DEVELEPMENT OF HOSTEL SUPRETENDENTS
INDUCTION TRAINING OF NEWLY APPOINTED TEACHERS	NIL	NIL	NIL	NIL	NIL	100	20 DAYS		PROFFESSIONAL DEVELOPMENT OF NEW TEACHERS.
ORIENTATION OF HMS						326	5 DAYS		CAPACITY BUILDING OF HMS
TOTAL								2307675	

#### E PROGRAMMES CONDUCTED FOR FACULTY OF DIET

Function		Dı	uring 2013-14				Plan fo	r 2014-15	
Name of Institution	No.of DITE faculty proposed to be covered as per AWP 2013-14	Brief nature of the programme	Achievemen ts	Shortfalls if any with reasons	Expenditure incurred	No. of DIET faculty to be covered	Brief nature of the programme	Estimated Expenditure	Expected outcomes
KORBA	NIL	NIL	NIL	NIL	NIL	25	COMPUTER TRAINING	81750	QUALITY IMPROVEMENT OF ACADAMIC &NON ACADAMIC STAFF
2						6	EXCURSION VISIT	117000	QUALITY IMPROVEMENT OF ACADAMIC &NON ACADAMIC STAFF
	то1	AL						198750	

#### F TECHNOLOGY IN TEACHER EDUCATION

Function		[	During 2013-14				Plan for	2014-15	_
Eg. 1 EDUSAT based training 2 Teacher education MIS 3 Computer literacy pograms	Number of teacher eductors proposed to be covered as per AWP 2013-	the	Achievements	Shortfalls if any with reasons	Expenditure incurred	Planned Number of teachers/ teacher educators covered	Brief objectives	Estimated Expenditure	Expected outcomes
NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL

G INNOVATIONS											
Function	During 2013-14						Plan for 2014-15				
Nature of innovation	No. of beneficiaries proposed to be covered as per AWP 2013- 14	Brief objective	Achievements	Shortfalls if any with reasons	Expenditure incurred	is proposed	Brief objectives	Estimated Expenditure	Expected outcomes		
NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL		

H CONTENT & MATERIAL DEVELOPMENT												
Function	Function During 2013-14						Plan for 2014-15					
Туре	No. of publications/R eleases proposed as per AWP 2013-14	Target Group	Achievem ents	Shortfalls if any with reasons	lEynenditiir	No. of proposed publications/ releases	Target Group	Estimated Expenditure	Expected outcomes			
TLM WORKSHOP	120	5 DAYS	TEACHING SKILL DEVELOPME NT	NIL	EXPECTED AMOUNT 268700.00	NIL	NIL	NIL	NIL			

#### I ON-SITE SUPPORT TO TEACHERS

Function			During 2013-:	14		Plan for 2014-15			
Eg. Visits to Schools	proposed as ner	Average duration of each visit	Achievemen ts	Shortfalls if any with reasons	l Expenditure	Planned numbers visites	Average duration of each visit	Estimated Expenditure	Expected outcomes
100PS + 100MS	2DAYS	2DAYS	RUNNING	NIL	300000	100PS + 100MS	2DAYS	300000	IMPROVEMENT OF SCHOOL QUALITY EDUCATION
		300000			300000				

## 6.6 BUDGET AND FINANCE (Attach additional details/documents of proposals)

	0.0 Bobder Arto Fridance (Actual duditional details) documents of proposals)										
S.N		Central Expenditure		Unspent	Total	State	Claim from GOI				
0.	Head of Expenditure	asistance in	Central	State	Balance as	proposed	Contribution	(2014-15)			
0.		2013-14	share	Share	on	2014-15	2014-15	(2014-13)			
Α	EXISTING DIETs/DRCs										
	Strengthening of phsical										
1	infrastructure (i) Civil	450000									
	Works										
	(ii)Equipments					2000000	500000	1500000			
2	programmes and	2250000	1138000			3090000	772500	2317500			
_	activities		1130000			3030000	772300	2317300			
	Salary of faculty and staff										
3	sanctioned and filled up	11310000	9641000			13000000	3250000	9750000			
	after up-gradation										
4	Faculty Development	375000	0			300000	75000	225000			
5	Contingency	621500	389000			1500000	375000	1125000			
D	TECHNOLOGY IN TEACHER EDUCATION										
12	Hardware support										
13	Purchase of hub/switch										
	One-time										
14	orientation/training of										
	teacher educators										
15	Additional					200000	50000	150000			
	support/maintenance					200000	30000	130000			

DIET has no operational vehicle

korba

(\* To be filled up separately under 6.7 below)