

4.1 ABOUT IASE (To be filled up separately for each IASE)

	Name of IASE (Address, Phone, website, etc)	Govt. College of Education, Bilaspur. (C.G.) Ph. 07752-644450	No. of teacher educators of DIETs/BITEs covered	16 DIETS & 2 BTI's
	Year of Formation	1955	overall infrastructure condition of the IASE	Urgently needs repair and additional construction or Needs Minor Repair and general facelift
	No. of districts covered by IASE	27	Total campus Area (in sq.mtr.)	19069 Sq. Mt.
	Pre-service programmes offered B.Ed(annual capacity) M.Ed (annual capacity)	B.Ed. Preservice 75	Total Built-up Area (in sq.mtr.)	5801 Sq. Mt.
		B.Ed. Inservice 75		
		Total 150		
		M.Ed. Preservice 06		
		M.Ed. Inservice 44		
		Total 50		
	Other Programmes offered	B.Ed. (IGNOU) M.A. Education (IGNOU)	Can more floors be added to the existing building (Yes/No, How Many)	No
		PGDSL (IGNOU)		
		B.Ed (Pt. S.S. Open Uni)		
		Ph.D. Education		
		Certificate course in Teaching English (EFLU)		
		Certificate course in Teaching English (EFLU)		

4.2 PROCESS AND PERFORMANCE INDICATORS		
	Suggested Process Indicators	
	1. Does the IASE have a detailed database on the Teacher Education Institutions & Teacher Educators in the area that it serves ?	YES
	2. Has the IASE conducted a training need analysis for Teacher Educators ?	YES
	3. Has the IASE created special courses for Teacher Educators in indentified areas of need ?	YES
	4. Does the IASE use ICT during In-service Training Programmes	YES
	5. Does the IASE hold regular meetings with - SSA, RMSA, DIETS, CTE and SCERT ?	YES
	6. Has there been positive feed back by the student teachers on the M.Ed/B.Ed. and other pre service programmes ? Are there records of the same?	YES
	7. Has there been positive feed back on the In-service programmes by teacher educators ? Are there the records of the same ?	YES
	8. Does the IASE use the Training Management System ?	YES
	9. Does the IASE conduct research studies related to teacher educators in the area that it covers ?	YES
	10. How many research studies have been done by the IASE faculty ? No. of proposals submitted/accepted/completed	YES
	11. What are the areas of research covered ?	YES
	12. How many publications have been authored by IASE faculty ? – Conference, Seminar Presentation, Reports, New Paper, Journal, Articles, Books etc.	60

	13. Are there regular faculty development programmes for IASE faculty ?	YES
	14. How many faculty members at the IASE were deputed for conferences, went on study leave and undertook exposure visits ?	21
	15. What is the frequency of faculty meetings within the IASE ? are there records of the same ?	fortnightly
	16. What has been the most “talked about” process improvement in the year within IASE ?	Research Journal 'Shodh Pratibha' Academic Support Material & English Language Club
	Suggested Performance Indicators	
	Input/Activity Measures	
	1. % faculty vacancy in IASE	Nil
	2. Number of modules created for teacher educators	10
	3. IASE as Regional Resource Center	8 (for different levels of
	4. % of new books (<3 Years old) in the institution library	30
	Out put / Out come Measures	
	1. Success ratio in Pre-service examination ?	100%
	2. % of IASE students who cleared TET ?	80%
	3. No. of teachers benefitted from training programmes ?	500
	4. No. of research publications/documents released	5
	5. No. of resource material prepared for teacher educators ?	12

4.3 INFRASTRUCTURE PROPOSAL

The State Government shall assess the infrastructure requirements of each of the IASE, and prepare a comprehensive proposal for its strengthening, expansion, based on State SORs and submit its proposal before the Teacher Education Approval Board. While submitting the proposal, the State Government shall indicate the status of non-recurring Central assistance received under the Scheme prior to 2012-13 in the following format.

Name of IASE	Year in which central assistance received	Component	Installment No.	Amount	Amount of Grant Utilized	% of Grant Utilized	Remark
Bilaspur	1995	Infrastructure	1	20,000,00.00			
		Hostel	1	15,00,000.00			
		Quarters	1	10,00,000.00			
		Contingency	1	15,00,000.00			
		Total		60,00,000.00	60,000,00.00	100%	

4.4 Current Staff and Plan - 2015-16

Post	Sanctioned		Posts filled 2015-16		Post filled 2015-16	Vacant 2015-16
	Before up gradation	After up gradation	Before up gradation	After up gradation		
	1	2 Including 1	3	4	5	6
Head	1	1	1	1	Nil	1
Professor	3	3	3	3	3	Nil
Associate professor	Nil	Nil	Nil	Nil	Nil	Nil
Reader	Nil	Nil	Nil	Nil	Nil	Nil
Asst. Professor	6	6	6	6	6	Nil
Lecturer	5	5	5	5	5	Nil
Asstt. Coordinator	1	1	1	1	1	Nil
Craft Teacher	7	7	7	7	5	2
Lab Assistant	2	2	2	2	Nil	2
Total	25	25	25	25	21	4
NON-ACADEMIC						
1 Librarian	1	1	1	1	Nil	1
2. Clerical	5	5	5	5	5	Nil
3 Class - IV	6	6	6	6	5	1
4 Craft attendant	2	2	2	2	Nil	2
Contingency Peon	10	10	10	10	Nil	10
TOTAL	24	24	24	24	10	14

4.5 Function wise planning formats IASE Bilaspur

A PRE-SERVICE PROGRAMMES

Name of course (B.Ed/M.Ed,etc .)	Intake apporved by NCTE	Duration of programme	Actual No. of trainees admitted in 2015- 16
1 B.Ed.	B.Ed. Preservice 75	2 years	150
	B.Ed. Inservice 75 Total 150		
2 M.Ed.	M.Ed. Preservice 06	2 year	50
	M.Ed. Inservice 44 Total 50		

B. RESEARCH

Function	During 2015-16					During 2016-17				
	Research Title	Number of research planned as per AWP15-16	Dissemination details (How was the research used)	No. of research undertaken during 2015-16	Shortfalls if any with reasons	Expenditure Incurred till Dec. 31	Planned Numbers	Dissemination details (How would the research used)	Estimated Expenditure	Expected Out comes
	Mr. Shivaji Kushwaha	Language, Curriculum and Life Skills					Mrs.Preeti Tiwari	Teacher Education	50,000.00	New B.Ed. Curriculum
	2. Dr. Kshama Tripathi	Social Science & Life Skills					Dr. Kshama Tripathi	Peace Education	50,000.00	Impact of Social Sites on the mental health of students
	3. Mrs. Anjana Agrawal	Diagnostic and Remedial Teaching in English					Primary Education Creative Learning Chaya Sharma	Primary Education Creative Learning	50,000.00	Primary Education Creative Learning
	4. Dr. B. V. Ramana Rao	Post M.Ed. Research Activities of trainees					Pedagogy of Science Mrs. S. Usha Mani	Pedagogy of Science	50000	Pedagogy of Science

	5. Mrs. Neela Choudhary	Study of Academic Achievement of Students with reference to parents involvement in schools.				Enviroanaent Education Dr. Rajni Yadav	Enviroanaent Education	50000.00	Enviroanaent Education
	6. Mrs. Priti Tiwari	Effectiveness of Ice-Breaking Activities on developing Social Skills of Students at Upper Primary Level				Collaborative Learning Mr. Shivaji Kushwaha	Collaborative Learning	50,000.00	Collaborative Learning
	7. Mrs. Reema Sharma	Effectiveness of Group Learning on Academic Achievement of Students at Upper Primary Level English Subject				Yoga Education Dr. U. V. Ware	Yoga Education	50,000.00	Yoga Education
	8. Mrs. Ramakanti Sahu	Use of Globe and Map by the Geography Students at Secondary Level				Art Education Mrs. Anjana Agrawal	Art Education	50,000.00	Art Education

	9. Ms. Chhaya Sharma	Learning Styles and Teaching Aptitude of B.Ed. Trainees.				Tool Development Mrs. Neela Choudhary	Tool Development	50,000.00	Tool Development
	10 Dr. Rajni Yadav	Access and Retion of Students atPrimary Level							
	Dr. Sanjay Ayade	ICT and Media Supported Joyful Practice							
Total					Nil			450,000.00	

C. RESOURCE CENTRE AND SUPPORT TO DIETs, CTEs, etc.

Functions	During 2015-16					Planned for 2016-17			
	No. of documents/publication targeted for release as per AWP 2014-15	No. of orientation held with teacher educators	Achievements	Shortfalls if any with reasons	Expenditure Incurred upto March 2015	Planned No. of Documents/Publications releases	Planned No. of Orientation of Teacher Educators	Estimated Expenditure	Expected Out Comes
	Research Journal Publication		Journal News Letter and Monograph			Research Reporting	Research Reporting	1,00,000.00	Research Capability and Documentation
						Reserch Journal, News Letter and Monograph publication		2,00,000.00	Journal News Letter and Monograph
						Profiling Success Stories of Bilaspur District		1,00,000.00	Record
						Orientation of Library Management		60,000.00	Faculty of DIET
Total					31310.00	Total		4,60,000.00	

D CAPACITY BUILDING OF TEACHER EDUCATORS

Functions	During 2015-16					Planned for 2016-17			
Resource support types	No. of documents/publication targeted for release as per AWP 2015-16	No. of orientation held with teacher educators	Achievements	Shortfalls if any with reasons	Expenditure Incurred upto Dec. 15	Planned No. of participants and Programme	Average Duration of programme	Estimated Expenditure	Expected Out Comes
	Science Teaching S. Ushamani	4 days x 2	120 teachers trained		62,636.00	B.Ed. Curriculum Paper wise Training for Teacher Educators Dr. B. V. Ramana Rao & Dr. A. K. Poddar	20 days (Four Rounds)	3,00,000.00	Expertise in the subjects
	B.Ed. New Curriculum Orientation Dr. B. V. Ramana Rao & Dr. A. K. Poddar	2 days	150.00		15,283.00	Physics Training Mrs. S. Usha Mani	5 days	80,000.00	Physics Training

	Primary Education WS.				24,611.00	Primary Education Ms. Chaya Sharma	4 days	80,000.00	Primary Education
	ALM Training WS Reema Sharma	3 days			27,680.00	NCF 2005 Principal Training Mrs. Nalini Pandey	5 days	1,00,000.00	NCF 2005 Principal Training
	NCF 2005 Principals Training Mrs. Nalini Pandey	3 days			68585.00	Life Skill Training Mrs. Prreti Tiwari	4 days	80,000.00	Life Skill Training
	Mathematics Module	5 Days			9330.00				
	Life Skills Education Preeti Tiwari	3 days			24253.00				
Total					232378.00			6,40,000.00	

E. PROGRAMMES CONDUCTED FOR FACULTY OF IASE

Functions	During 2015-16					Planned for 2016-17			
	Name of institution	No. of IASE faculty proposed to be covered as per AWP 2015-16	Brief nature of the programme	Achievements	Shortfalls if any with reasons	Expenditure Incurred	No. of IASE faculty to be covered	Brief nature of the programme	Estimated Expenditure
1	Nil		Nil	No Allotment	Nil	5	Aurobindo Ashram Pondichery	1,00,000.00	Improvement if the performance
						5	Vivekanand Ashram Kanyakumari	1,00,000.00	Improvement if the performance
						Total		2,00,000.00	

F. TECHNOLOGY IN TEACHER EDUCATION

Functions	During 2015-16					Planned for 2016-17			
E.g. 1. EDUSAT based training 2. Teacher education MIS 3. Computer literacy programs	Number of teacher educators proposed to be covered as per AWP 2015-16	Brief objective of the programme	Achievements	Shortfalls if any with reasons	Expenditure Incurred	Planned Number of teachers/teacher Educators covered	Brief objectives	Estimated Expenditure	Expected Out Comes
	30 teacher educators	Computer Literacy			Nil	50	Computer Literacy for Teacher Educators	100000	Will be able to use computer
								100000	

G. INNOVATIONS

Functions	During 2015-16					Planned for			
Nature of innovation	No. of beneficiaries to be covered as per AWP 2015-16	Brief objective	Achievements	Shortfalls if any with reasons	Expenditure Incurred	No. of beneficiaries to be covered	Brief objective	Total Expenditure	Expected Out Comes
							B.Ed. Curriculum, Practicum Self Identity and Drama Mr. Shivaji Kushwaha	1,00,000.00	B.Ed. Curriculum, Practicum Self Identity and Drama
Total								1,00,000.00	

H MATERIAL DEVELOPMENT

Functions	During 2015-16					Planned for 2016-17			
Type	No. of publications/releases as per AWP 2015-16	Target Group	Achievements	Shortfalls if any with reasons	Expenditure Incurred Upto Dec. 2015	No. of proposed publications/releases	Target Group	Total Expenditure	Expected Out Comes
1	Listening Skills Development English /Hindi Dr. Kshama Tripathi & Mrs. Reema Sharma	High School teachers class 9		Teachers will be able to compare their teaching style with the model one.		B.Ed. & M.Ed. Study Material Development Staff of IASE	B.Ed. & M.Ed. Study Material Development Staff of IASE	2,00,000.00	Material Development
	English Language Games Manual Development Mrs. Reema Sharma								

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

S.No.	Head of Expenditure	Central assistance in 2015-16	Expenditure incurred		Unspent Balance as on 31.03.16	Total Amount Proposed	State Contribution 2016-17	Claim from GC. 2016-17
			Central Share	State Share				
A	EXISTING IASEs							
	Strengthening of physical infrastructure (i) civil					0.00	0.00	0.00
1	(ii) Equipments					20.00	8.00	12.00
2	Programmes and activities		3.41			23.00	9.20	13.80
3	Contingency		15.00			15.00	6.00	9.00
	TOTAL							

(IASE has no operational vehicle.)