F.No. 11-7/2019-IS.7 Government of India Ministry of Human Resource Development Department of School Education & Literacy [IS.7 Section]

Dated the 5th July, 2019

Minutes of the meeting held on 6th May, 2019 to consider the Annual Work Plan Subject: and Budget (AWP&B) for the year 2019-20 of Samagra Shiksha for the UT of Dadra & Nagar Haveli - regarding

The Meeting of the Project Approval Board was held on 6th May, 2019, under the Chairpersonship of Secretary (SE&L) in Tamarind Hall, India Habitat Center, New Delhi to consider the Annual Work Plan & Budget (AWP&B) 2019-20 of Samagra Shiksha for the UT of Dadra & Nagar Haveli.

A copy of the approved minutes in respect of Samagra Shiksha for the UT of Dadra & 2. Jephish Lal 19 Nagar Haveli is enclosed.

Enclosure: As stated above.

Under Secretary to the Government of India

To

- Shri Rabindra Panwar, Secretary, Ministry of W&CD 1.
- Shri Heeralal Samariya, Secretary, Ministry of Labour & Employment 2.
- Ms. Neelam Sawhney, Secretary, Ministry of Social Justice & Empowerment 3.
- Shri Deepak Khandekar, Secretary, Ministry of Tribal Affairs 4.
- Shri Parameswaran Iyer, Secretary, Ministry of Drinking Water & Sanitation, 4th floor, 5. Paryavaran Bhawan, CGO Complex, Lodhi Road, New Delhi-110003.
- Shri Sailesh, Secretary, Ministry of Minority Affairs, 11th floor, Paryavaran bhawan, 6. CGO Complex, Lodhi Road, New Delhi-110003.
- Ms. Shakuntala D. Gamlin, Department of Empowerment of Persons with Disability, 7. Ministry of Social Justice & Empowerment, CGO Complex, Lodhi Road, New Delhi-110003.
- 8. Chairperson, NCTE, Hans Bhawan, Wing-II, 1 Bhadur Shah Zafar Marg, New Delhi-110002.
- 9. Shri Alok Kumar, Adviser (HRD), Niti Aayog, Email ID: alokkumar.up@nic.in.
- 10. Shri Harshit Mishra, Dy. Adviser(School Education), Niti Aayog, New Delhi.
- Prof. Hrushikesh Senapaty, Director, NCERT, New Delhi.
- Dr. S.B. Arora, Vice Chancellor, IGNOU, Maidan Garhi, New Delhi.
- Ms. Darshana M. Dabral, JS & FA, MHRD. 13.
- Prof. N.V. Varghese, Vice Chancellor, NIEPA, New Delhi. 14.
- Ms. Pooja Jain, Secretary (Education), Dadra & Nagar Haveli 15.

Copy to:

- 1. All Directors/DS/US of SS-II Bureau
- 2. All EdCIL-TSG Consultants Samagra Shiksha

Copy for information to:

- 1. PPS to Secy(SE&L)
- 2. PS to JS (SS-1)
- 3. PPS to JS (SS-II)
- 4. PS to JS & EA
- 5. PS to JS (MDM)
- 6. PS to JS & FA
- 7. PPS to DDG (Statistics)

os/07/2019

(Jagdish Lal)
Under Secretary to the Government of India

final

Government of India Ministry of Human Resource Development Department of School Education and Literacy

Minutes of the meeting of the Project Approval Board held on 6th May 2019 to consider the Annual Work Plan & Budget (AWP&B) 2019-20 of Samagra Shiksha for the UT of Dadra & Nagar Haveli

1. Introduction

The meeting of the Project Approval Board for considering the Annual Work Plan and Budget (AWP&B) 2019-20 for SAMAGRA SHIKSHA for the UT of Dadra & Nagar Haveli was held on 6th May 2019. The list of participants who attended the meeting is attached at *Annexure-I*.

2. Initiatives of the UT

Ms. Rina Ray, Secretary (SE&L) invited Dadra & Nagar Haveli to give a presentation on school education in the UT. Smt. A. Muthamma, Secretary (Dadra & Nagar Haveli), gave a presentation which included the following major points:

- a) The UT has started a new initiative Shaala Praveshotsav for ensuring 100% enrollment of school going children, enrolling drop out children back into government schools and to bridge social, regional and gender gaps with the active participation of the community.
- b) School Readiness Programme "Summer Camp" for Class IX was organized from 1st to 21st May, 2018 at 16 different locations i.e. Hostel/School Building. Approximately 1750 students of class 9 from all the Govt. Secondary Schools had participated at 16 different locations.
- c) The UT of D&NH has conducted Assessment of learning level of children and overall school standard through Gunotsav Programme in all government Elementary Education schools for the year 2018-19. The UT is recording monitoring and assessment data on OMR forms, which is collated and analyzed to come up with solutions which can improve the performance of schools on key parameters.
- d) Mission Vidya has been introduced for the students of Class II to VIII who has been identified in deficiency in reading, writing and mathematics.

A soft copy of the UT's presentation is available at'www.samagra.mhrd.gov.in'.

3. Review of Commitments and Expected Outcomes & Action Taken during 2018-19

The progress made in implementing the commitments and expected outcomes given by the UT in 2018-19 was reviewed and the status in respect of pending items is as under:

Sl. No.	Commitment and Expected Outcomes	Action Taken	Comments of PAB 2019-20	
1	UT should ensure that children with less than grade level learning competencies are identified and provided learning support and inschool re-enforcement Efforts would be made so that all children reach the desired grade-appropriate competency level.	As per the district report card of the NAS, the UT has identified learning outcomes of grade-Ill, V and VIII in which students have performed lower than national average. Further to access the learning outcome UT has conducted Gunotsav programme in all the Primary and Upper Primary School of Dadra & Nagar Haveli in 2018-19	UT should do a thorough	
2	To implement Vocational Education in the 4 Schools approved in 2015-16 (2 schools and 2016-17 (2 schools)	Due to change of vocational trade it could not possible for UT to implement the VE Scheme in 2018-19. However, now UT is in a position to implement the scheme from 2018-19.	UT should ensure implementation of vocational education approved in 2015-16 & 2016-17.	
3	UT will complete all the pending civil works in 2017 -18.	The U.T., has continuously monitored the progress for completion of civil works in a time bound manner. Civil Works have been transferred to PWD-lll (Irri.) Department, DNH for smooth and speedy work	UT has been requested to take up the pending civil work on priority and complete the same within this financial year.	

4. Review of Performance during 2018-19

UT has secured a score of 756 in Performance Grading Index (PGI) and was placed in Grade II (actually Category V as no States are in the levels of 850 and above which form the first three levels). The Domain-wise Gaps are shown below:

	Categ	Category 2	Total		
Domain 1 (180)	Domain 2 (80)	Domain 3 (150)	Domain 4 (230)	Domain 1 (360)	All Domains
30	7	40	9	158	244

UT was requested to examine its score in each domain and take measures to improve its overall PGI.

a) Learning Outcomes & Quality (C-1, D-1): As per National Achievement Survey (NAS) score, there is need to lay more focus on Learning Outcomes of classes 3, 5 and 8.

UT was requested to analyse NAS results and provide interventions to improve learning outcomes of the students.

b) Access Outcomes (C-1, D-2): Areas where more focus is required – ANER at elementary and secondary level.

UT was requested to take steps to ensure 100% transition rate.

- c) Infrastructure & Facilities (C-1, D-3): UT needs to focus on provision of Computer Aided Learning (CAL) facilities in Upper Primary Schools, Lab facilities in Secondary Schools and vocational education at sec. and Hr. Sec.
- **d)** Areas where more focus is required are: Ramp for CWSN, functional CWSN friendly toilets, aids and appliances for CWSN.

UT was advised to set-up CAL facilities and Science Lab facilities in upper-primary and secondary schools respectively and make vocational functional in the approved school.

e) Equity Outcomes (C-1, D-4): UT needs to focus on provision of Ramps for Children with Special Needs (CWSN), Functional CWSN friendly toilets in schools and provision of Aids and appliances for CWSN.

UT was requested to focus on accessibility for CWSN in all schools.

f) Governance Process (C-2, D-1): Indicators requiring more focus are: students and Teachers attendance captured digitally, Schools at Elementary level Covered Under Twinning/ Partnership, Availability of required number of Teachers, Head-teacher and Principals, Teacher recruitment and Transfer through transparent online system and Head-teachers/principals recruited through a merit-based selection system.

UT was requested to examine all these indicators and take necessary actions for improving them.

5. Appraisal issues

- Learning outcome: NAS score needs to be analyzed and appropriate interventions to be taken up to address the gap especially with respect to Science and Maths at class VIII.
- b) Integrated Science Lab: UT should strengthen integrated science lab for class 9 & 10 as well as class 11 & 12. This would facilitate in improving the infrastructure facilities at secondary level and also improve the enrolment in secondary level.
- c) UT should ensure provision of head teacher as per norms for primary and upper primary schools to meet RTE norms. Therefore rationalization of teachers needs to be done.
- d) At present HMs / Principals are not recruited through a merit-based selection system. UT should make provisions for limited merit based recruitment policy. This will help in improving the score in governance & management.

- e) The transition rate form secondary to higher secondary has decreased abnormally from 85 in 2016-17 to 70% in 2017-18. This issued need to be addressed to achieve 100% Transition Rate.
- f) % of schools functional under Vocational Education is NIL. UT needs to address this issue on priority basis.

6. New Approaches 2019-20

During the year 2019-20, certain new approaches have been introduced for enhancing the effectiveness of the Samagra Shiksha scheme and making it more outcome oriented. These new approaches aim to engage all administrators, schools, teachers and children in activities which would enable to improve the learning outcomes and also measure the impact and outcome of various components under the scheme. A presentation on the New Approaches was given and after discussions, these details have been incorporated in the activity wise details are given below:

i) PISA (Programme for International Student Assessment)

PISA is conducted by 'Organization for Economic Co-operation and Development' every three years. It is a competency based assessment which unlike content-based assessment, measures the extent to which students have acquired key competencies. The assessment tests the children in Reading, Mathematics and Science. Learning from participation in PISA will help to introduce competency based examination reforms in the school system and move away from rote learning. Schools run by Kendriya Vidyalaya Sangathan (KVS), Navodaya Vidyalaya Samiti (NVS) and Chandigarh all of which are affiliated to CBSE will participate in PISA, 2020-21. Although no specific activity or funding has been given for PISA to the States, MHRD will involve all States and UTs in orientation and capacity building programme for PISA.

ii) Shagunotsav

This is a Census based audit to be carried out in September, 2019 of all 11.85 lakh government and government aided schools in all States and UTs including nearly 7 lakh standalone primary schools. Data on various school based parameters is presently collected through the tools of Unified District Information System for Education (UDISE), SHAGUN, Project Monitoring System (PMS) and Performance Grading Index (PGI) to assess the quality and infrastructure at school level. However, the same is not corroborated through field visits. Feedback received from Central Prabhari Officers of aspirational districts has shown that many schools are not visited at all or the frequency of visit is very less. Therefore, a need was felt to take up the exercise of school based census to cover each and every school to ascertain the adequacy of infrastructure facilities, teachers, students, school management and community participation.

The parameters for the school census are to be based on the indicators monitored through UDISE+, PGI and Shagun. Assessment of Learning Outcome will not be part of this evaluation as it will be conducted through the next round of NAS/School Based Assessments. The feedback will help in facilitating the system to be responsive to school

specific needs and initiate appropriate policy interventions. The guidelines for the programme have been issued on 25th April, 2019.

iii) Integrated Teacher Training Programme (Elementary level)

In-service teacher and teacher educators training have been an integral part of erstwhile Schemes of Sarva Shiksha Abhiyan (SSA), Rashtriya Madhyamik Shiksha Abhiyan (RMSA) and Centrally Sponsored Scheme on Teacher Education (CSSTE). As per the framework of Samagra Shiksha, various kind of trainings such as training for Principals/HMs (Refresher and Residential), Teachers (Refresher and Induction), Teacher Educators (Residential, Training of Master Trainers and Programme and Activities), Training of Educational Administrators (Residential) and Training for School Management and Development Committee (SMDC) Members are provided in different components. This kind of segmentation has adversely affected the efficacy of training. Therefore, an integrated approach by subsuming abovementioned trainings into a standardised comprehensive training package has been envisaged in order to ensure effectiveness of school eco-system and improvement in learning outcomes. This is first time when the Department through its academic bodies such as National Council of Educational Research and Training (NCERT) and National Institute of Educational Planning and Administration (NIEPA) is taking a lead role and will conduct face to face training for around 32000 Key Resource Persons (KRPs) across all the States and UTs.

Earlier in-service teacher trainings were conducted by the concerned States and UTs through State Councils of Educational Research and Training (SCERTs) or any other agency as selected by them. Even after providing teachers training for last so many years, the efficacy of the training and its impact on improvement of learning outcome remain a big question. Cascade method with multiple layers has resulted in high percentage of communication loss when it reached grass root level. Requests have been received from many States and UTs to provide support in this regard. Recently, NCERT conducted a pilot in Tripura and trained 31000 teachers directly through Key Resource Persons (KRPs) trained by NCERT. After successful implementation of integrated teacher training in Tripura, it has been decided to scale up this model at national level and implement in all States and UTs. NCERT and NIEPA have been identified to lead this training in a mission mode in defined time period.

- This would address concerns such as learner-centred pedagogy, learning outcomes, creating safe and secure environment in schools, role of community in improving school education, school based assessment, etc., which are required to reach the grass root level (i.e., to the teacher). For this, an integrated teacher training programme will be conducted in the months of June November 2019 to directly train all 41 lakh teachers, school heads, BRCs and CRCs at the elementary level.
- This training will prepare teachers for School Based Assessment to be conducted in December, 2019 in all the schools.

- NCERT will formulate 8 National Resource Groups (NRGs) having 15 Resource Persons each, including experts from NIEPA. NRG from NCERT and NIEPA will include experts in different subject areas and generic issues.
- NRGs will conduct face to face training for the Key Resource Persons (KRPs) identified
 at the State and UT level, which shall include faculty members of DIETs, SCERTs,
 IASEs, CTEs, Senior Secondary Schools, BRCs, etc.
- Key Resource Persons will form a group called State Resource Group (SRGs), which will have 6 Resource Persons (5 KRPs + 1 School head trained under School leadership Programme of NIEPA). These SRGs will directly conduct training for teachers, Head Teachers/Head Masters, BRCCs and CRCCs at block level. One SRG will train about 125-150 participants at a time.
- A Learning Management System (LMS) Portal and a Mobile App will be developed by NCERT for registration of Resource Persons and Teachers, dissemination of resources, training gap analysis, monitoring, mentoring and measuring the progress online. Guidelines for the training of KRPs, SRPs and Teachers will be prepared along with the modules and shared with the States and UTs.

This training envisages to achieve both tangible and intangible benefits in terms of 100% coverage of elementary stage teachers, Head Masters/Head Teachers, Principals, faculty of SCERT and DIETs, Block Resource Centre Coordinator (BRCC), Cluster Resource Centre Coordinator (CRCC), who are trained through an integrated teacher training package. This will be helpful in making classrooms learner-friendly and improving children's competencies including critical thinking, problem solving, creativity, as well as social-personal qualities such as cooperation, team work etc.

iv) School Based Assessment (SBA)

Preparations for NAS 2020 (Pre NAS 2020) interventions have been initiated to reach out to all the districts of different States and UTs. In this context, a School Based Assessment (SBA) is proposed to be conducted throughout the country to assess the Learning Outcomes of all the children at the Elementary level. The purpose of the SBA is to empower the teachers to improve the learning levels of the students.

A framework to improve the quality of learning through SBA in the schools is being prepared which would focus on bringing in its ambit school leaders, teachers and the whole network of officials at blocks, DIETs, SCERT and the Directorates of Education in different States ad UTs. The key features of the School Based Assessment are:

- It is proposed to be a decentralised test where the preparation of the test papers will be done at District level for which training will be given by NCERT and administration of the test will be at the school level.
- Non standardized assessment would be used to link to individual learning styles of each child. Emphasis will be on portfolio, self and peer assessment used in conjunction with teacher assessment. Assessment of personal social qualities along with cognitive competencies will be encouraged. A strong and relevant feedback mechanism will be inbuilt allowing the teacher to give immediate and constructive feedback to students.

- SBA would have an online reporting system of both school and teacher level performance which can be monitored at the District, State and National level.
- Guidelines, handbook, videos, e-books and e-learning materials will be developed for conduct of SBA and shared with the States and UTs.
- SBA would involve in its framework 'a whole school approach' which involves the
 participation of the community in the learning process. Students' progress would be
 discussed with the parents and shared with the SMCs and suggestions would be
 sought.
- In implementing the SBA, emphasis will be on on-site mentoring by the Cluster Resource Center Coordinator (CRCC). The CRCCs would nurture and support the teachers on a regular basis. Teachers would be encouraged to participate in quality circles within the clusters.
- Sample checking by an external agency will be done to validate the data from the schools.

v) Strengthening of CRCs - Mobility support to CRCs

The Cluster Resource Centres are the most critical units for training and on-site support to schools and teachers. The CRCs need to undertake regular visits and organise monthly meetings to discuss academic issues and design strategies for better school performance. Periodic inspection and supervision of schools to observe the infrastructure and facilities and the administrative aspects is critical. In addition, a proper system of academic and curricular support has to be developed to serve the purpose of continuous professional up gradation of teachers. In this context, each Cluster Resource Coordinator should visit the schools and provide onsite academic support under his/her jurisdiction at least once in 2 months and send reports on a common platform to be shared by MHRD.

vi) School Management Committee (SMC) Training

Training of SMC members is required to be conducted by the Cluster Resource Coordinator (CRC). Four Quarterly meetings of SMC would be held in a year on dates to be notified by the UT government for all the schools. Support for holding the meetings and uploading quarterly reports on a Mobile App on the meeting held as well as on the status/activities of the schools will be provided.

vii) Display of LOGO of Samagra Shiksha

A Logo is the symbol of the vision and sprit of the Scheme. A logo also helps in fostering the spirit and building a bond between the schools, the student and the community at large. Earlier, SSA logo was painted on school walls which was very well received by the community and helped in identifying the schools.

Thus, it becomes important for all schools to display the logo prominently on the premises. All schools will be required to display the logo of 'Samagra Shiksha' along with facilities under the scheme such as free text books, free uniforms etc. at prominent place through wall paintings or display board. The design of the logo will be shared by MHRD.

viii) Shagun Repository

This has been designed to change the narrative on school education by showcasing the multitude of innovative & successful models being implemented by all States and UTs in diverse circumstances. It enables the successful initiatives to be replicated & taken to scale. It encourages all States and UTs to positively compete with each other to carry out and upload best practices. This repository of good practices focuses on positive stories and developments that are driving performance improvements in school education. These innovative practices are documented in the form of case studies, videos, testimonials and images for which support is being provided under Samagra Shiksha.

ix) Constitution of Youth Club and Eco Club

Youth clubs in schools are an instrument to develop life skills, build self-esteem, develop self-confidence and resilience and counter negative emotions of stress, shame and fear.

Eco clubs in schools will empower students to participate and take up meaningful environmental activities and projects. It is a forum through which students can reach out to influence, engage their parents and neighbourhood communities to promote sound environmental behaviour. It will empower students to explore environmental concepts and actions beyond the confines of a syllabus or curriculum.

In view of the above, all schools will constitute Youth and Eco clubs for students where they can participate in activities such as debates, music, arts, sports, reading, physical activities after school hours and during vacation. These would help in utilising the ideal school infrastructure particularly playing fields, sports equipment and libraries which will help the students to develop hobbies, skills and interests they might not otherwise be able to explore.

x) Issue of Identity card to teachers

In order to ensure quality of education, it is essential that duly appointed teachers are present in schools. Hence, the States and UTs is required to issue identity cards to all their regular and contractual teachers of elementary and secondary/higher secondary schools having the details such as photograph & name of the teacher along with name of the School with U-DISE Code, Full Address of the school with Block, Village, District, and Designation etc. PGI indicator 2.1.6 will be amended to replace teachers' photos with ID cards for teachers.

xi) Rangotsav

For the promotion of experiential learning and joyful learning, various activities are organized for both students and teachers. Some of the major activities under taken are Kala Utsav; Role Play Competition; Band Competition; Music Teacher Competition and Folk dance competition. While competitions will be organized at the secondary level, focus may be on joyful learning at elementary level.

xii) School Safety & Security

The issue of school safety has become more complex moving beyond corporal punishment to bullying, physical violence, sexual, psychological and emotional violence,

even leading to death in extreme cases. In the recent past, there have been reports of violence and tragic incidents in schools including murder, assault and rape. This is a key cause of worry, demanding a school safety and security framework and plan of action.

The scheme of Samagra Shiksha endeavours to provide every child access to education in an environment that is safe, protective and conducive to growth & development. The teachers need to function as first step counsellor within the school. Also, every school is required to display a board on safety with helpline and emergency numbers and contact persons.

xiii) Performance Grading Index

The Performance Grading Index (PGI) has been designed to cater to the transformational change in the field of school education, where the focus has now shifted to the quality of education. The index comprising of 70 indicators would propel States and UTs towards undertaking multipronged interventions that will bring about the much desired educational outcomes.

xiv) UDISE +

This is an improved and updated version of UDISE. The entire system will be online and gradually move towards collecting real time data. Some of the expected outcomes of UDISE+ are: Evidence based planning and decision making: data analytics to identify factors affecting school performance: time series data to study the trend over years and monitor improvement and growth: track key performance indicators and rationalization of schools and teachers based on evidence.

xv) Reporting by the Head Masters/Principals

In order to monitor the expenditure under Samagra Shiksha and ensure that all the services and facilities reach the schools, a detailed system of obtaining reports every two months from every Head Master & Principal in a government school will be put in place. The reporting will be done through a Mobile App, which will be compiled at a central server where the software will generate discrepancy reports, which will then be followed up for correction/necessary action.

xvi) Reporting by the BRCs

The potential of BRCs as academic resource centers is yet to be realized and their role and functions are to be academically channelized. BRCs/URCs need to function as resource centres to study the problems and to design strategies to address the academic issues in schools.

The Block Resource persons will be adequately trained and utilized more effectively. Under the Integrated Teacher Training Programme all the target groups, namely, teachers, principals, block and cluster resource persons, etc., will be brought on the same platform and oriented on similar content focusing on their specific roles and responsibility. There will be regular visits by the BRPs to schools for continuous monitoring, follow-ups and to ensure that learnings from training are translated in classroom transactions. The reporting will be done through the Mobile App which will be

compiled at a central server where the software will generate discrepancy reports which will then be followed up for necessary action.

xvii) Inspection: Secretary (Education), UT should nominate a nodal officer who would be giving a monthly report on the progress of the Samagra Shiksha. The reporting is a must as this is monitored by the PMO and the Cabinet Secretariat very closely. Secretary (Education), UT may also nominate the senior-most official in a district/unit to give an assessment report. Thus there will be two reports one by Education Department Official and the other by the senior most official who could also be principal of the school.

7. Total Estimated Budget (2019-20)

The estimates for the AWP&B for 2019-20 under Elementary, Teacher Education and Secondary are as under: -

union filosop nu sea	Minte Manuals	II GU ZHE JIBU O E.	MAN III NATELIDAN	TO THE REPORTED	(Rs. In lak
Head	Spill over	Non- Recurring (Fresh)	Recurring * (Fresh)	Fresh Approval 2019-20	Total
Elementary	159.13	201.04	4083.44	4284.48	4443.61
Secondary	59.03	0	397.92	397.92	456.95
Teacher Education	0	0	0	0	0
Total	218.16	201.04	4481.36	4682.4	4900.56

^{*}Includes Programme Management (MMER)

8. Actual Releases by GOI during 2019-20

Against the above estimates, Central Government shall provide to the UT Government, Rs. 49.00 crore as its share (Rs. 44.44 crore for elementary and Rs. 4.56 crore for secondary & senior secondary). Sharing pattern is 100% central share.

UTs will also be able to utilise their unspent balances as on 31st March, 2019 for the activities approved in 2019-20 including spill over.

The additional requirement of funds as proposed by the States/UTs in the meeting has been examined and based on the norms & the criteria of the Samagra Shiksha Scheme, the funds for the eligible activities has been considered and provided in the estimates.

There are likely to be savings at the end of calendar year. Therefore, supplementary PAB meeting on the balance request of the States/UTs may be considered separately sometime in the month of October-November, 2019.

UT of Dadra & Nagar Haveli is advised to prioritise the following activities besides RTE entitlements which would help the UT in improving the grades under PGI, and particularly learning outcomes (as brought out from the post NAS-2017 analysis).

Sl. No.	Priority activities		
1	Composite School Grant		
2	Integrated Teacher Training (EE) including Printing of Integrated Teacher Training package		
3	CRC mentoring of Schools and Teachers		
4	School Based Assessment (EE)		
5	School Audit (Shagunotsav) (EE & SE)		
6	Display Board on Safety Guidelines (EE & SE)		
7	Library Grant		
8	Sports & Physical Education		
9	Constitution of Youth Club and Eco Club (for all classes)		
10	Logo and Display Board -Samagra Shiksha (for all schools)		

As per Section 7(5) of the RTE Act, 2009, the UT Government shall after taking into consideration the sum provided by the Central Government above provide the balance funds necessary to fulfil the estimate for the implementation of the Act. It is recommended that the UT should meet the balance amount from its own resources including the additional funds devolved under the 14th Finance Commission.

The interventions under the Samagra Shiksha comprise of activities pertaining to Elementary, Secondary and Teacher Education respectively and there is a single Budget for Samagra Shiksha in the Demand for Grants (BE) 2019-20.

The release of funds would be from a single Budget Head only. However, for purposes of ascertaining the quantum of funds going to each component, the Sub-Heads for Elementary (including Teacher Education) and Secondary Education has been classified separately.

The UT should invariably provide Single Budget Head during 2019-20 and the nomenclature should be Samagra Shiksha. Since Samagra Shiksha would be catering to various activities relating to RTE entitlements and all other Elementary interventions as well as Teacher Training and activities for BRC and CRCS which forms the portion of Teacher Education activities as well as for Secondary Education, the UT shall also provide a suitable Nomenclature with Sub-Heads to identify the disbursement of funds separately under all components of Samagra Shiksha.

9. Release of Funds:

The release of funds under the scheme will be further guided by the following conditions:

- a) UT should release/transfer the central share to UT Implementing Society within 15 days of its receipt in the UT Treasury.
- b) The UT share should be released to the UT Implementing Society within one month of the release of the central share.
- c) All releases by the Centre would be subject to fulfilment of provisions of GFR by the UT. The procurement guidelines as prescribed in the FM&P Manual should be adhered to

- and all procurement activities by the States and UTs should be routed through GEM portal.
- d) All guidelines issued by MHRD regarding utilisation of funds under the scheme will be followed.
- e) The release of central share of funds to all the States and UTs is subject to fulfilling the submission of documents, reports, financial statements as prescribed in the Samagra Shiksha FMP Manual.
- f) The ad-hoc amount of instalment has been released to the eligible State / UTs during April-May, 2019.

As regards the balance of funds to be released towards 1^{st} instalment and 2^{nd} instalment, the conditions to be fulfilled are as under:

The 1stInstalment would be released only after proposal for release of first instalment is received from UT Government along with:

- Approval of Annual Plans by PAB;
- Transfer of GOI share of previous year to UT Implementing Society from UT Treasury;
- Release of full GOI share of ad-hoc release of Central Government to UT Implementing Society from UT Treasury.
- Submission of provisional UC for previous year. The utilization certificate should be duly countersigned by the Administrative Secretary/ Finance Secretary
- Provisional Expenditure Statement of the current year
- Statement of Outstanding Advances Accrued, adjusted and pending till date.
- Physical Progress of Civil Works up to March 2019

The 2ndinstalment would be released only after:

- Request letter is received from State/UT for release of 2nd instalment.
- Latest expenditure statement (Capital Head and General Head separately) of the State Implementation Society for 2019-20 for EE, SE and TE components. Expenditure statement should indicate the release of GoI share from previous installment to SIS from Treasury.
- Final Utilization Certification (Capital and General Head separately and on separate pages) for the year 2018-19 for EE, SE and TE components, along with consolidated Audited UCs separately for General Head and Capital Head, must contain General component, SC component and ST component-wise financial details. The audited UCs should be counter signed by Administrative Secretary of the Department/Finance Secretary.
- Statement showing cumulative status of UT share since inception of SSA, RMSA and TE.
- Audit report of Samagra Shiksha for the year 2018-19
- Statement showing details on outstanding advances accrued, adjusted and pending till date for EE, SE and TE components.
- Action taken report on the Pending Audit observations for SSA and RMSA.

- Documents relating to creation of combined UT Implementing Society (SIS) for implementation of Samagra Shiksha.
- · Receipt of Central Share of balance of 1st instalment by UT Implementing Society.
- Physical progress report of Civil Works.
- Latest Annual Report.
- All procurement activities are to be carried out invariably through the GEM portal only.

These minutes have been designed as a working document to be implemented and monitored throughout the year. They include the focus areas and new approaches of MHRD which have been deliberated in detail in the PAB meetings. The objective of this is to have emphasis on quality of education and real time monitoring of activities under Samagra Shiksha through UDISE+, PGI, Mobile Apps, and Field Inspections. Many activities are shown separately for elementary and secondary due to different budget sub-heads. UT specific projects are shown separately for clarity and monitoring purposes. UT will provide details of the Districts, Blocks and Schools, along with UDISE code where the activities have been conducted. The minutes also include expected outcomes and monitoring mechanism for each activity which will help States and UTs in assessing their performance.

10. Activity wise details and estimates approved:

1) Infrastructure and Civil Works

Strengthening of existing schools (Elementary): An outlay of Rs. 199.04 lakh as per unit cost given below was estimated for various infrastructure interventions for elementary level. List of schools attached at **Annexure-III-A**.

(Rs. In lakh)

			(113. III lakil)
Activity Master	Physical	Unit Cost	Financial
Strengthening of Schools - NR (up to Highe	st Class VIII)		
Additional Classrooms (Upto Class VIII)	16	12.44	199.04
Total of Strengthening of Schools - NR (up	to Highest Class	VIII)	199.04

Outcome: This would enable to maintain the enrolment and retention at Primary and Elementary level and is covered under PGI Indicators 1.2.1, 1.2.3, 1.2.4 and 1.2.6.

Monitoring- Census based audit of all government and government aided schools in all States and UTs in September, 2019 whereby physical inspection would be undertaken to check the status of all schools on UDISE + and GIS Mapping. Different reports to be uploaded in the portal from various levels i.e., Principal, Headmaster, CRC coordinator and District level Officials, will be checked to validate the progress.

2) Transport & Escort Facilities

Transport & Escort Facilities: An outlay of Rs. 4.74 lakh was estimated for Transport / Escort Facilities for children in remote habitation.

(Rs. in Lakh)

Activity Master	Physical (Children)	Unit Cost	Financial
Transport / Escort Facility (Elementary)		-	
Children in remote habitation	79	0.06	4.74
Total Transport /Escort Facility (Elementary	y)	signordi kor	4.74

Outcome: It would facility children in remote habitation to have better access to schools and will help in improving the daily attendance of students. It would also contribute in improving the enrolment rate of students.

3) RTE Entitlements (Elementary)

a) Special Training for age appropriate admission of out-of-school children (OoSC): An amount of Rs. 1.86 lakh (@ Rs. 6000 for 12 months) was estimated for age appropriate admission of 31 OoSC through residential and non-residential mode, as per norms of the scheme.

(Rs. in lakh)

Activity Master	Physical (Children)	Unit Cost	Financial
Special Training for OoSC - Non-Resident	ial (Fresh)	is the gittle of	11131
12 Month (Non-Residential - Fresh)	31	0.06	1.86
Total of Special Training of Out of School	Children (OoSC)	et i luvul er	1.86

Outcome: Mainstreaming of out of School Children and improving enrolment rate at elementary level. This is covered under PGI Indicator 1.2.1 and 1.2.8.

Monitoring: Physical and Field Inspection through Shagunotsav to be conducted during September 2019 and on the basis of other reports.

4) Media and Community Mobilization (Elementary)

- a) Display of Logo of Samagra Shiksha (SS): A logo of Samagra Shiksha along with facilities available under Samagra Shiksha such as free text books, free uniforms should be displayed at prominent place in each school through wall paintings or display board. The logo and this information will be shared with the States and UTs. An amount of Rs. 2.7 Lakh was estimated for the above purpose @ Rs. 1000/- per school.
- **b)** An amount of Rs. 1.35 lakh was estimated for Community Mobilization activities @ Rs. 500 per school.

(Rs. in lakh)

			[]
Activity Master	Physical (Schools)	Unit Cost	Financial
Media & Community Mobilization (Elen	nentary)	SH. P. A. A.	Selv Hal
Display of Logo of Samagra Shiksha	270	0.01	2.7
Media & Community Mobilization	270	0.005	1.35
Total	ni la la la campa d		4.05

5) Training and meetings of SMC (Elementary)

An outlay of Rs. 8.10 Lakh @ Rs 3000 per SMC per annum was estimated for training of 270 SMCs. This includes provision for conducting/convening of SMC meetings on a single notified date by the UT once in every quarter, Incentivising nominated parents for attending the SMC meeting regularly, uploading of quarterly reports with respect to meetings held and status of the school as per the Mobile App which is being developed in MHRD.

(Rs. in lakh)

Activity Master	Physical (SMC/SMDC)	Unit Cost	Financial
Training of SMC/ SDMC	270	0.03	8.10

Outcome: The SMCs will hold quarterly meetings and upload reports on the portal to be set up for the purpose. Also help generate awareness about the scheme.

Monitoring: Through report to be uploaded on the common portal meant for the purpose and other reports.

6) Media & Community Mobilisation (Secondary):

- a) Display of Logo of Samagra Shiksha (SS): A logo of Samagra Shiksha along with facilities available under Samagra Shiksha should be displayed at prominent place in each school through wall paintings or display board. The logo and this information will be sent shared with the States and UTs an amount of Rs. 0.26 Lakh was estimated for the above purpose @ Rs. 1000/- per school.
- **b)** An amount of Rs. 0.13 lakh is meant for Community Mobilization activities @ Rs. 500 per school.

Activity Master	Physical (Schools)	Unit Cost	Financial
Media & Community Mobilization (Secondary			
Display of Logo of Samagra Shiksha	26	0.01	0.26
Media & Community Mobilization	26	0.005	0.13
Total			0.39

7) Training and Meetings of SMDCs (Secondary)

A total amount of Rs. 0.78 Lakh @ Rs. 3000 per school per annum was estimated for training of 26 SMDCs. This includes provisions for conducting / convening of SMDC meetings on a single notified date by the UT once in every quarter, incentivising nominated parents for attending the SMDC meeting regularly and Uploading quarterly reports with respect to meetings held and status of the school as per the Mobile App which is being developed in MHRD.

(Rs. in lakh)

	The second secon		(NS. III lakil)
Activity Master	Physical (SMDC)	Unit Cost	Financial
Media & Community Mobilizat	ion (Secondary)	90	
SMDC Training	26	0.03	0.78
Total	n 95 months Comment Decided		0.78

Outcome:

The SMDCs will hold quarterly meeting and upload reports on the portal to be set up for the purpose. Also help generate awareness about the scheme.

Monitoring: Through report to be uploaded on the common portal meant for the purpose and other reports.

8) Quality Interventions:

a) Learning Enhancement Programme/ Remedial teaching (Elementary): An amount of Rs. 45.03 Lakh as per the unit cost given below was estimated for covering 14630 students at elementary level for remedial material and teaching activities. The main objective of LEP is to identify the learning gaps and equip students with core learning prerequisites appropriate to the particular grade.

ra Prende desemble a la lateration de la la	THE PROPERTY OF THE STREET, WITH THE PARTY OF THE PARTY O		(RS. In lakn)	
Activity Master	Physical (Children)	Unit Cost	Financial	
LEP (Class I - II)	C DECEMBER OF THE OWN			
Remedial Teaching	192	0.15000	28.80	
Total			28.80	
LEP (Class III - V)	MAGICA BALAMERICA STREET	C 1 (1 27) 111	No man to	
Remedial Teaching	8259	0.00106	8.75	
Total			8.75	
LEP (Class VI - VIII)		NAME OF THE PARTY		
Remedial Teaching	6179	0.00121	7.476	
Total of LEP (Class VI - VIII)	Estated against and of the	Agrenmench)	7.48	
Total	14630	We see the 13	45.03	

b) Learning Enhancement Programme/Remedial teaching (Secondary): An amount of Rs 14.57 lakh @ Rs 500 per child was estimated for providing LEP/Remedial teaching for covering 2914 students at secondary level. The main objective of LEP is to identify the learning gaps and equip students with core learning prerequisites appropriate to the particular grade.

(Rs. in lakh)

Activity Master	Physical (Children)	Unit Cost	Financial
LEP (Class IX - XII)	17.15% - 1		- Augmiga
Remedial Teaching	2914	0.005	14.57
Total	A SEALO DE ALANCEMENTO	THE RESIDENCE OF	14.57

Outcome: The interventions at (a) and (b) above will help in improving the learning outcomes of identified children and are covered under PGI Indicators 1.1.2 to 1.1.9, 1.3.4 and 1.3.6

Monitoring: On the basis of School Based Assessment (SBA) and other reports.

- c) School Based Assessment (Elementary):
- A School Based Assessment (SBA) will be held in all the schools in December 2019 to assess the Learning Outcomes of all the children at the Elementary level. Prior to this, workshop will be held with all States and UTs to finalize the parameters.
- Module and guidelines will be prepared for SBA and shared with the States and UTs.
- Sessions on SBA will be included in the Capacity Building programme for all the KRPs and teachers.
- An amount of Rs. 10 lakh @ Rs. 10 lakh for the UT was estimated for carrying out School Based Assessment and related activities including amongst others collecting, examining and utilizing the information regarding achievements of learning outcomes by students.

(Rs. in lakh)

Activity Master	Physical (Districts)	Unit Cost	Financial
School Based Assessment (Elementary)	s(magromuni)	mary Array	9 10
Assessment at UT level in all districts	1.191.1	10	10
Total			10

Outcome: This would enable the UT to formulate appropriate strategies for improving the performance of students and is covered under PGI indicators 1.1.1 to 1.1.9.

Monitoring: Third party evaluation for at least 1% of the total schools and other reports.

d) Composite School Grant (Elementary): An outlay of Rs. 101.5 Lakh as per unit costs given below for Composite School Grant, as per enrolment, was estimated for 270 schools including 10% for Swachhta Action Plan. These funds should be utilized for the replacement of non-functional school equipment and for incurring other recurring costs, etc., as per the guidelines laid down for utilization of school grant.

the state of grid per fall among among ago if the manager of the (Rs. in lakh)

Physical (Schools)	Unit Cost	Financial
in an load areas	estimal el	· Jane
166	0.25	41.50
76	0.50	38
24	0.75	18
4	1	4
270	1950 195	101.5
	(Schools) 166 76 24 4	166 0.25 76 0.50 24 0.75 4 1

e) Composite School Grant (Secondary): An outlay of Rs. 18.25 Lakh as per unit costs given below for Composite School Grant, as per enrolment, was estimated for 26 schools including 10% for Swachhta Action Plan. These funds should be utilized for the replacement of non-functional school equipment and for incurring other recurring costs, etc., as per the guidelines laid down for utilization of school grant.

(Rs. in lakh)

		(100. III Idikii)
Physical (Schools) Unit Cost		Financial
Dural AND mark	Program Source	medik a set
8	0.50	4
15	0.75	11.25
3	1	3
26	Hrow ASIZ and	18.25
	(Schools)	(Schools) Unit Cost 8

Outcome: This would facilitate in improving school environment and adopt the Swachhta Action Plan effectively and is covered under PGI indicators 1.3.9, 1.4.15 and 1.4.16.

Monitoring: Through UDISE + and PGI and Field Inspection as part of Shagunotsav to be conducted during September 2019 and on the basis of other reports.

f) Library Grant (Elementary): An amount of Rs. 22.70 lakh as per unit cost given below was estimated for library grants in 270 elementary schools.

(Rs. in lakh)

Activity Master	Physical(Schools)	Unit Cost	Financial
Library (Upto Highest Class VIII)	Plingbas beneval a could	residents to the	a Subtract
Upper Primary Schools (I – VIII)	115	0.13	14.95
Primary Schools (I – V)	155	0.05	7.75
Total s difa 2.101 all lo value all a	17 channe 270 and logs	laci offengen	22.70

g) Library Grant (Secondary): An amount of Rs. 3.25 Lakh as per unit cost given below was estimated for library grants in 26 Secondary/Higher Secondary schools.

(Rs. in lakh)

Activity Master	Physical (Schools)	Unit Cost	Financial
Library (upto Highest Class XII)		D. V.	
Secondary Schools (Classes IX & X)	12	0.10	1.20
Composite Secondary Schools (Class IX - XII)	13	0.15	1.95
Senior Secondary School Only (Class XI - XII)	1	0.10	0.10
Total	26		3.25

The funds for both (f) and (g) should be utilized in accordance with the detailed guidelines issued by MHRD. The following points also need to be kept in mind.

(i) Printing and Procurement of books:

- All the procurement of books from library grant should be done at State and UT level. The funds meant for library grant should not be released by the States and UTs to Districts/schools.
- An age appropriate series of books is being published by NCERT especially for procurement from Library Grant under Samagra Shiksha. States and UTs may place direct orders to NCERT for procurement of these books from UT Level. NCERT will make the delivery of the books at the Central Level. States may further deliver these books to schools. States and UTs may also obtain the copyright of these books from NCERT and get them translated in their regional language with the help of SCERTs and print in the States and UTs with the help of their Printing Corporations/Government Press. For this purpose, States and UTs may enter into MoU with NCERT.
- Books should be procured for use of children of different age-groups. Books for classes' up to Grade V may be called Bulbul series, for Grades VI to VIII as Mynah series and Grades IX to XII as Koel series.
- States and UTs may if they so desire, procure books, meant for children, beyond the
 NCERT list from other Government publishers including SCERTs, Central Institute
 of Indian Languages (CIIL) etc. States and UTs may also develop their own library
 books including comics and illustrated books through the SCERTs and publish them
 for use as library books. States can have their own folk tale series of books to
 promote regional cultural heritage.
- All books procured for libraries must bear the year of purchase under Samagra Shiksha scheme and name of the school. No newspaper and magazines can be purchased from the library grant.

(ii) Reading:

- Schools may have provision of Reading Room/Reading Corner/Reading space and two periods in a week may be dedicated as reading periods in school time table.
- Children should have complete freedom of choosing books for themselves and reading from a range of attractively displayed books.

- The reading corner is the collective responsibility of teacher and children. Children should be given responsibility of maintaining the books in the reading corner and its usage.
- Engaging with children's literature should be an integral part of their classroom processes along with other day to day activities of reading and writing. As children develop interest and engage with literature they will be encouraged to visit the nearby library also.

(iii) Management:

- States and UTs may ensure delivery of library books to each school by using same channel as distribution of text books.
- States and UTs may make guidelines for use of libraries including number of periods, to be earmarked as library period in the govt. schools. The guidelines prepared by the States and UTs may also include provision for inspection of libraries by Implementing Officers so as to ensure that books procured are being issued on regular basis to students.
- One teacher in each school may be given the additional responsibility for safe keeping of library books, issuing them and receiving the books back from students. The library in-charge teacher may be given relaxation from teaching for two periods in a week. Further, there should not be any penalty on the library in-charge teacher for any wear and tear of books by the students.
- School grant may be used for repairing of damaged books procured from Library grant.
- District and Block Education Officers (& their inspectors), Block Resource Coordinators and Cluster Resource Coordinators should visit every school to see the availability of library books and their utilisation.

Outcome: The above intervention is meant for improving the reading habits of children as emphasized in Padhe Bharat Badhe Bharat and is covered under PGI indicators 1.3.4 and 1.3.6, 1.1.2 to 1.1.9).

Monitoring: Through regular reports and other reports to be uploaded on the portal at different levels and physical inspection at the time of Shagunotsav.

h) Rashtriya Avishkar Abhiyan(Elementary): An outlay of Rs. 34.33 Lakh as per unit cost given below was estimated for Rashtriya Aavishkar Abhiyan (RAA) for various activities, such as, Mentoring by Higher Institutions, Establishment of Science Clubs, Science corners, Teachers circles, Science Exhibition Science and Maths Olympiads for upper primary level. UT is requested to provide UDISE code of selected schools within two months where these activities will be carried out. The UT may also refer to detailed guidelines issued by MHRD for Rashtriya Avishkar Abhiyan.

(Rs. in lakh)

			(No. III lakii)
Activity Master	Physical	Unit Cost	Financial
Rashtriya Avishkar Abhiyan (Elementa	ry)	41%	
Science Exhibition / Book Fair	1 (UT)	2	2
Quiz Competition	1 (UT)	2.30	2.30
Exposure visit outside UT	7508 (Children)	0.0040	30.03
Total	will the day		34.33

Outcome: This will help in improving overall performance in terms of PGI indicators 1.1.7 and 1.1.8.

Monitoring: Through regular reports and other reports to be uploaded on the portal at different levels and inspection by the BRPs, CRPs, DEOs etc.

i) Rashtriya Avishkar Abhiyan (Secondary): An amount of Rs. 91.77 Lakh as per unit cost given below was estimated for Rashtriya Avishkar Abhiyan (RAA) for various activities, such as, Mentoring by higher education institutions, Setting-up of teacher circles, Setting-Up of Science & Math Clubs, Science & Math Kits, Science exhibitions; quiz Competitions/Book Fair, Exposure Visits within and outside UT, Vedic Maths and Maths Melas, Science and Maths kits, Setting up Astronomy Club etc. UT is requested to provide UDISE code of selected schools within two months where these activities will be carried out. The UT may also refer to detailed guidelines issued by MHRD for Rashtriya Avishkar Abhiyan.

(Rs. in lakh)

Activity Master	Physical	Unit Cost	Financial
Rashtriya Aaviskaar Abhiyan (Sec	ondary)		
Science Exhibition / Book Fair	1 (UT)	2	2
Study Trip for Students to Higher Institutions (Within UT)	11267 (Children)	0.0020	22.5340
Exposure visit outside UT	2253 (Children)	0.02	45.06
Vedic Math for 9th & 10th Class students	10453 (Children)	0.0015	15.6795
Setting up Astronomy Club	26 (School)	0.25	6.50
Total			91.77

Outcome: This would strengthen student's ability to handle competitions. This is covered under PGI indicator No.1.2.5, 1.2.7, 1.3.2.

Monitoring: Through regular reports and other reports to be uploaded on the portal at different levels and inspection by the BRPs, CRPs, DEOs etc.

j) Shagunotsav (Elementary):

- This will be a Census based audit of all government and government aided schools in all States and UTs in September 2019.
- It will have a questionnaire having parameters based on indicators monitored through UDISE+, PGI and Shagun. Assessment of Learning Outcome will not be a part of this evaluation.
- This will give feedback to verify the UDISE+ data-base and certain indicators under PGI.
- It will lead to grading of schools for the purpose of understanding the gaps.
- Assessors will be visiting every school and uploading their reports on a Mobile App which will be centrally developed.

An amount of Rs. 2.31 lakh as per unit cost given below was estimated for 277 elementary schools for conducting Shagunotsav for assessing the physical, infrastructure and facilities as per guidelines issued by MHRD.

(Rs. in lakh)

Activity Master	Physical	Unit Cost	Financial
Shagunotsav (Elementary)	(Schools)	Unit Cost 0.00835	
Shagunotsav	277	0.00835	2.31
Total	Buggeral still the Same	p2 participate	2.31

k) Shagunotsav (Secondary): An amount of Rs. 0.23 lakh as per unit cost given below for 31 Secondary/Higher Secondary schools was estimated for conducting Shagunotsav for assessing the physical, infrastructure and facilities as per guidelines issued by MHRD.

(Rs. in lakh)

			(NS. III lakii
Activity Master	Physical (Schools)	Unit Cost	Financial
Shagunotsav (Secondary & Sr. Secondary	ondary)		to nino
Shagunotsav	31	0.00732	0.227
Total	1023	-induity o	0.23

The funds for the above mentioned activities as mentioned in para j)&k) has been considered for various activities which includes survey for urban & rural areas (for elementary & secondary), internet facility for surveyors and also training of district coordinators etc.

Outcome: This would enable identifying School Specific needs and bring overall improvement in functioning of Schools and covered under PGI indicators 2.1.19.

Monitoring: Although Shagunotsav is meant for assessing and knowing the facilities available at school level, however, the same will also be monitored through UDISE +, PGI and other reports.

l) Sports and Physical Education (Elementary): An outlay of Rs. 19.25 lakh as per unit cost given below for 155 primary schools and 115 upper primary schools was estimated for Sports Grants.

(Rs. in lakh)

Activity Master	Physical (Schools)	Unit Cost	Financial
Sports & Physical Education (upto Highest Class VI	II)		
Sports & Physical Education (Primary Schools)	155	0.05	7.75
Sports & Physical Education (Upper Primary Schools)	115	0.10	11.50
Total	270		19.25

m) Sports and Physical Education (Secondary): An amount of Rs. 6.50 lakh @ Rs. 25000 was estimated for sports & physical education at 12 Secondary and 14 Senior Secondary Schools.

(Rs. in lakh)

Activity Master	Physical (Schools)	Unit Cost	Financial
Sports & Physical Education (upto Highest C	lass XII)		
Sports & Physical Education (Secondary)	12	0.25	3
Sports & Physical Education (Sr. Secondary)	14	0.25	3.50
Total	26		6.50

The utilization of the funds for sports and physical education at paras l) and m) above needs to be in accordance with the detailed guidelines issued by MHRD. The following points needs to be kept in mind:

- Age appropriate sports equipment for government schools may be procured as per the guidelines issued by this Department to the States & UTs. The States & UTs may if they so desire, procure items from beyond this list subject to its actual requirement being certified by the head of school.
- Age appropriate sports activities may be organized in the Government schools of States & UTs as per the guidelines to be issued by this Department.
- Schools may include traditional/regional games of the respective State/Region. For
 maintaining workable stock position of sports equipments, periodic record may be
 maintained including workable equipment, repairable equipment, write-off
 equipment and new items to be purchased to maintain the required stock position.
- One responsible person/PET/Teacher-in-charge may be given the responsibility to take care of the equipment and maintaining the stock position of sports equipment in the schools.

Outcome: The above intervention is meant for improving the PGI indicators and contributes to overall improvement in mental and physical development of the student.

Monitoring: Through regular reports to be uploaded on the portal at different levels and physical inspection at the time of Shagunotsav.

n) School Safety Programme (Elementary): In order to encourage teachers to function as the first level counsellors an amount of Rs. 1000/- per teacher has been provided for every teacher. Further, an amount of Rs. 500/- has been earmarked for display of safety guidelines and redressal mechanism in every school.

An amount of Rs. 17.4 lakh as per unit cost given below was estimated to carry out various activities such as i) Guidance & Counselling ii) Sensitization of parents iii) Awareness generation for Students and community, iv) provision for taking feedback of the students v) Suggestions/Complaint box in the schools. viii) Providing copies of safety guidelines to the students. Funds will be given to teachers for working as first level counsellors and schools for displaying safety guidelines and redressal mechanism, however, it should be ensured that there is single display board in composite schools and duplicity of funds should not take place.

(Rs. in lakh)

Activity Master	Physical	Unit Cost	Financia
Quality Components	(20strate of proper	1	· muncia
Display Board for safety guidelines	270(Schools)	0.005	1.35
Teachers as first level counsellors	1605 (Teachers)	0.01	16.05
Total	lunde for parts and ni	off tem-la.	17.4

Outcome: The school report cards can be modified to provide for positive aspects of the personality/performance of the students. The format of Parents Teachers Meeting will also be modified providing for highlighting the positive aspects in the meetings. The UT is advised to set up an SCPCR cell at UT level wherever it does not exist.

Monitoring: By assessing the extent of adherence to the Safety Guidelines to be issued by the Department, field inspection through Shagunotsva and other reports.

o) School Safety Programme (Secondary): In order to encourage teachers to function as the first level counsellors an amount of Rs. 1000/- per teacher has been provided for every teacher. Further an amount of Rs. 500/- has been earmarked for display of safety guidelines and redressal mechanism in every school.

An amount of Rs 5.29 lakh as per unit cost given below was estimated to carry out various school activities such as i) Guidance &Counselling ii) Sensitization of parents iii) Awareness generation for Students and community, iv) provision for taking feedbacks of the students etc. v) Suggestions/Complaint box in the schools. viii) Providing copies of safety guidelines to the students. Funds will be given to teachers for working as first level counsellors and schools for safety guidelines and redressal mechanism, however, it

should be ensured that there is single display board in composite schools and duplicity of funds should not take place.

(Rs. In lakh)

		Olessa Control of the		
Activity Master	Physical	Unit Cost	Financial	
Quality Components	alt a fair i	525		
Display Board for safety guidelines	26 (Schools)	0.005	0.13	
Teachers as first level counsellors	516 (Teachers)	0.01	5.16	
Total	malforman don't a site.	And served by P	5.29	

Outcome: The school reports card will be modified to provide for positive aspects of the personality/performance of the students. The format of Parents Teachers Meeting will also be modified providing for highlighting the positive aspects in the meetings.

Monitoring: By assessing the extent of adherence to the Safety Guidelines to be issued by the Department, field inspection through Shagunotsva and other reports.

p) Reporting by Head of Schools (Elementary): An amount of Rs. 1.35 Lakh @ Rs. 500 per school was estimated for this activity under which the Principal/Vice Principal/HM/Teacher-in-charge will submit status report once in every two months through the Mobile App to be shared by MHRD. Funds will be given to Head of the schools for this purpose.

(Rs In lakh)

Activity Master	Physical(Schools)	Unit Cost	Financial
Quality Components (Elementary)		
Reporting by Head of Schools	270	0.005	1.35
Total	Attack to the season of the		1.35

Outcome: This would be a progress report of the various activities and facilities being provided under Samagra Shiksha and assessing its impact in overall school development.

Monitoring: By analysis of the status report to be uploaded on a portal and other report and field inspections through Shagunotsav.

q) Reporting by Head of Schools (Secondary): An amount of Rs. 0.13 lakh @ of Rs. 500 per school was estimated for this activity under which the Principal/Vice Principal/HM/ Teacher-in-charge will submit status report once in every two months through Mobile App to be shared by MHRD. Funds will be given to Head of the schools for this purpose.

(Rs. In lakh)

Activity Master	Physical(Schools)	Unit Cost	Financial
Quality Components (Secondary)		un inter	ryžežu
Reporting by Head of Schools	26	0.005	0.13
Total	29 of the two or state of the s	b ste	0.13

Outcome: This would be a progress report of the various activities and facilities being provided under Samagra Shiksha and assessing its impact in overall school development.

Monitoring: By analysis of the status report to be uploaded on a portal and other report and field inspections through Shagunotsav.

r) Support at Pre-Primary Level (Elementary): At pre-school level, support for colocation of Anganwadis in Primary Schools and curriculum development in convergence with Ministry/Department of Women & Child Development is provided. An amount of Rs. 6.93 lakh as per unit cost given below was estimated for support for pre-primary classes in primary schools in the UT.

(Rs. In lakh)

Activity Master	Physical (Schools)	Unit Cost	Financial
Pre-Primary (Recurring)		But a real	Hardin.
Support at Pre-Primary Level	22	0.3150	6.93
Total 1400 Bull Calendar Hangy FF		bagamid un	6.93

s) ICT and Digital Initiatives (Secondary): An amount of Rs. 4.80 lakh as per detail given below was estimated for ICT and Digital Initiatives for secondary/higher secondary schools.

(Rs. In lakh)

			(113. III Idilli
Activity Master	Physical (Schools)	Unit Cost	Financial
Recurring Components (ICT & Digital Initia	atives upto Highe	st Class X	(II)
Recurring Cost (ICT & Digital Initiatives)	2	2.40	4.80
Total of ICT and Digital Initiatives			4.80

The utilization of these funds needs to be in accordance of the detailed guidelines issued by MHRD.

MHRD will issue detailed Specifications and Guidelines on Operation Digital Board (ODB). All purchase from central fund should be made through GEM to ensure effective prices and standardized equipments.

The following points need to be kept in mind during procurement:

- Inventory of each item will be maintained by the school and the concerned school Principal will be the in-charge for ensuring that all hardware and software has been marked as inventory items. The record of ICT inventory, school wise, has to be maintained online and made available to MHRD as and when required.
- States and UTs have to ensure that Annual Maintenance Contract (AMC) for each hardware item procured under ICT scheme has been entered into.
- In order to ensure that computers installed in the schools are being used regularly, software which indicates when the computers are turned on or off, linked to the UT server must be put in place.
- As per IT Act 2000, it has to be ensured that effective firewalls and appropriate control
 filters and monitoring software mechanism are installed in all computers in schools.
 Please consult local NIC for installing a govt. approved, free firewall.

Outcome: Number of schools having ICT coverage and functioning of number of Secondary/Higher Secondary schools. This will improve PGI indicator No. 1.3.3.

Monitoring: Field inspections through Shagunotsav and other report.

t) Integrated Teacher Training Programme (Elementary level):

- As mentioned in Para 6 (iii) above, all elementary Govt. Teachers, Head Teachers/Head Masters, BRCs, CRCs and faculty of DIETs and SCERTs will be trained through a standardised comprehensive training module being prepared by NCERT in a time bound manner. This will help in preparing teachers for school based assessment to be held in December, 2019.
- Module and guidelines will be prepared by the NCERT and shared with the States and UTs.
- Sessions will include, modules on inclusive education, improving social personal
 qualities of children, school based assessment, new initiatives in school education
 such as Performance Grading Index(PGI), UDISE +, learner-centred pedagogies of
 different subjects, School Leadership, Early Childhood Care and Education, Prevocational Education in Upper Primary Classes, etc.
- The focus of this training will be on competency based learning through experiential
 and joyful learning including singing, dancing, book review, debate, youth and eco
 club activities. This will be helpful in making classrooms learner-friendly and
 improving children' competencies including critical thinking, problem solving,
 creativity, as well as social –personal qualities such as cooperation, team work etc.

An outlay of Rs. 45.54 lakh as per unit cost given below was estimated for teachers training (Rs. 40.12 lakh for in-service training of teachers and Rs. 5.41 lakh for training of resource persons, printing of modules and travel & accommodation).

Activity Master	Physical	Unit Cost	Financial
In-Service Training (I - VIII)	esta PD County agreement	white or I ha	
Class I & II	391 (Teachers)	0.025	9.775
Class III to V	601 (Teachers)	0.025	15.025
Class VI to VIII	613 (Teachers)	0.025	15.325
Total of In-Service Training (I - VIII)	Tik redge, bestellten	क्ष्मि स्वास	40.12
Training of Key Resource Persons (Eleme	ntary)		
Printing of Integrated Teacher Training Package	1605 (Teachers)	0.0015	2.4075
KRPs Training at UT level (Class I to VIII)	10 (KRPs)	0	0
SRPs Training by NIEPA at UT Level (Class I to VIII)	2 (SRPs)	12 12 10 L	0
KRPs Travel/Accommodation	12 (KRP & SRP)	0.25	3
Total of Training of Resource Persons & M (Elementary)	Master Trainers	P. J. SASSILLA DE	5.41
Grand Total	to or schools travels	adia w	45.54

Outcome: This activity would help in overall improvement in Teacher Performance and consequent improvement in quality including Learning Outcomes and covered under PG1 2.1.18 and 2.1.20.

Monitoring: Through School based Assessment to be conducted in December 2019 and other reports.

u) Training for Teachers, Head Teachers (Secondary) (In-service, Induction, leadership etc.): An amount of Rs. 28.37 lakh was estimated for different categories of training at secondary level. A comprehensive teacher training module for secondary teachers is being prepared by the CBSE with the help of KVS, NVS and other experts. States and UTs are requested to use this module for in-service training.

Activity Master	Physical	Unit Cost	Financia
In-Service Training (IX - XII)	cation in Urper Prints	arbé namar	36x
Class IX to XII	369 (Teachers)	0.05	18.45
Maths Teacher Training	47 (Teachers)	0.05	2.35
Physical Educational Instructors on Yoga	36 (Teachers)	0.025	0.90
Science Teacher Training	83 (Teachers)	0.05	4.15
Total of In-Service Training (IX - XII)			25.85
Training of Resource Persons & Master 7	Trainers (Secondary	y)	in the
Master Trainers/Key Resource Persons (KRPs) Training for Class IX to X	27 (KRPs)	0.025	0.675
Master Trainers/Key Resource Persons (KRPs) Training for Class XI to XII	16	0.250	0.40

Total of Training of Resource Persons & Master Trainers (Secondary)			1.08
School Leadership Training of Head	d Teachers/ Principals/RPs	(Seconda	ry)
Training of HMs (SLDP)	30(Head Teachers)	0.048	1.44
Total of School Leadership Training (Secondary)	g of Head Teachers/ Princip	pals/RPs	1.44
Total of Training for In-service Tea	cher and Head Teachers	H ₁ LL	28.37

Outcome:

- 1) Impact assessment of the training to be carried out by SCERT/third party impact analysis reports should be shared.
- 2) The UT should conduct pre- training needs assessment of the teachers and post-assessment to see the impact of training. This is covered under PGI indicator No. 2.1.18 and 2.1.20.

Monitoring: Through School based Assessment to be conducted in December 2019 and other reports.

v) Academic support through BRC/URC&CRC (Elementary): Strengthening of CRCs - Mobility support to CRCs

Each Cluster Resource Coordinator will visit the schools under his/her jurisdiction at least once in 2 months. It is expected that in remote and rural areas the CRC will have five schools while in urban areas this can go upto 10 schools.

- Cluster Resource Coordinator would visit the schools and provide onsite academic support.
- Assess school performance and design Strategies for improvement of various interventions at School Level.
- Will review the status of implementation at the cluster level so as to ensure better outcomes.
- Upload at least 5 reports for each school in a year on a Mobile App based platform which is being developed by the Department.

An outlay of Rs. 42.34 Lakh was estimated for Academic support through BRC/URC & CRC including Rs. 37.22 lakh for BRC/URC and Rs. 5.12 lakh for CRCs.

Activity Master	Physical	Unit Cost	Financial
Provision for BRCs/URCs		ALL DIVERSE	Al.
Salary for 6 Resource Persons at BRC	2	3.83328	7.66656
Salary for 2 Resource Persons for CWSN	2	3.83328	7.66656
Salary for 1 MIS Coordinator in position	1	3.1944	3.1944
Salary for 1 Data Entry Operator in position	1	2.55552	2.55552

Total of Academic support through BRC/URC/	CRC		42.34
Total of Provisions for CRCs	and of the bridge	Marking 19	5.12
Mobility Support for CRC(Strengthening of CRC)	270	0.01	2.70
Meeting, TA	2 11	0.12	1.32
Contingency Grant	11	0.1	1.1
Provisions for CRCs	a Politziahra	(payus bi	1/21/1-
Total of Provision for BRCs/URCs			37.22
Maintenance Grant	(9) 102	029711 10	
Meeting, TA	1	0.30	0.30
Contingency Grant	ato a 1 per of	0.5	0.5
Salary for 1 Accountant-cum-support staff	6	2.55552	15.33312

Outcome: The strengthening of BRCs and CRCs would enable them to play a pivotal role in monitoring and improving the quality of education. This is covered under PGI indicator 2.1.15.

Monitoring: Through various reports to be uploaded in the specific portal including the report by CRC Coordinator and by way of Census based inspection through Shagunotsav in September, 2019.

w) Youth and Eco Clubs (Elementary)

Constitution of Youth Club and Eco Club:

- Youth and Eco Clubs to be constituted in all schools.
- Youth Clubs to utilise idle school resources like
 - playgrounds and sports equipment
 - libraries, music and art rooms and
- auditorium for co-scholastic and recreational activities like drama, debates, art, sports and games, music etc. for individual and inter personal growth.
- Utilize playing fields and libraries after normal school hours and during holidays etc.
- Eco Clubs to carry out activities to promote awareness and interest in environment, biodiversity, climate and local ecology, nutrition, health, sanitation and hygiene.
- Eco clubs will carry out activities related to water conservation and creating awareness on water conservation, specially during the period of Jal Shakti Abhiyan campaign starting from 1st July, 2019.
- They can utilise parents, retired govt. servants, retired teachers to coach children and spent time with them.
- The Principal / Vice Principal will be in-charge of the Youth & Eco Club. One teacher
 will be assigned as a nodal person on rotation basis, who would stay back after school
 hours to facilitate the youth club activities.

An amount of Rs. 25 lakh @ Rs. 5000 for stand-alone primary schools and @ Rs. 15000 for elementary schools was estimated for 155 number of elementary school sand 115 standalone primary schools to constitute youth and eco clubs for the students for various activities such as-debates, music, arts, reading, physical activities etc.

(Rs. In lakh)

Activity Master	Physical	Unit Cost	Financial
Youth & Eco Club (Standalone primary schools)	115(Schools)	0.05	7.75
Youth & Eco Club (Elementary)	155 (Schools)	0.15	17.25
Total	A STATE OF THE STA		25.00

x) Youth & Eco-Clubs (Secondary): An amount of Rs. 6.5 lakh @ Rs. 25000 was estimated for 26 Secondary/Higher Secondary schools to constitute youth and eco clubs for the students for various activities such as-debates, music, arts, reading, physical activities etc., as per guidelines at para (w) above.

(Rs. In lakh)

Activity Master	Physical	Unit Cost	Financial
Youth & Eco Club	26 (Schools)	0.25	6.5
Total		i Bellio	6.5

Outcome: Youth Club will help in utilizing the idle school infrastructure in particular, playing fields, sports equipment's and libraries after school hours for productive activities which will help students pursue their own interests and develop self-confidence as they explore their talents. This would also improve enrolment as well as retention. This is covered under PGI indicator No. 1.2.5 & 1.2.7.

The eco-clubs in the schools would create a platform for experiential learning enabling understanding concepts of science & technology, bio-medical knowledge. This is covered under PGI indicator No. 1.2.5 and 1.2.7.

Monitoring: Through various reports to be uploaded in the Portal and Field Inspection through Shagunotsav.

y) Documentation of Best Practices on Shagun Portal-Shagun Repository:

Shagun has been designed to change the narrative on school education by show casing the multitude of innovative & successful models being implemented by all States and UTs in diverse circumstances.

- Enables the successful initiatives to be replicated & taken to scale.
- Sustains the institutional memory of these institutions.
- UT to document their best practices, innovative practices and success stories through good quality case studies, videos, photographs and testimonials.

 All States and UTs to upload high resolution videos, photos, testimonials and case studies.

An amount of Rs 25.00 lakh per State / UT was estimated for uploading the best practices on the Shagun Portal and documentation of the Best practices.

- **z) Rangotsav:** Various Cultural activities will be introduced for both students and teachers for promoting experiential learning and making learning joyful and using arts in education. The objective is:
- To celebrate the rich cultural heritage and diversity of the country.
- To provide exposure to the children to a variety of cultures, geographies, languages, food and customs of the country.
- Collective expression of joy and celebrations, where talent, creativity and innovation
 of every student and teacher is reflected.
- Major Activities:
- Kala Utsav
- Role Play Competition
- Band Competition
- Music Teacher Competition
- Folk dance competition

Focus at elementary level will be on joyful learning. For joyful learning, Rs. 5.00 lakh per State / UT has been estimated for elementary classes. Competitions may be organized for Secondary/Higher Secondary classes, for which the following approvals were given:

- (i) Band Competition: An amount of Rs. 5.00 lakh was estimated for Band Competition and participation in national level competition.
- (ii) Kala Utsav: An amount of Rs. 6.00 lakh @ Rs. 6.00 lakh for UT was estimated for Kala Utsav at State level and participation in national level competition.

(Rs. In lakh)

Activity Master	Physical (Districts)	Unit Cost	Financial	
Kala Utsav (Secondary)	newskip of the 1	6	6.00	

aa) Teachers Identity Card(Elementary):

Elementary: An amount of Rs. 0.8025 lakh @ Rs. 50 per teacher was estimated for issue of Identity Cards to 1605 elementary teachers with all details such as Name of the School with UDISE Code, Full Address of the school with Block, Village, District, Designation separately for contract teachers and regular teachers. These would need to be carried by all teachers in schools.

(Rs. In lakh)

Activity Master	Physical(Teachers)	Unit Cost	Financial
Teacher ID Cards	1605	0.0005	0.8025

bb) Teachers Identity Card (Secondary): An amount of Rs. 0.258 lakh @ Rs. 50 was estimated for issue of Identity Cards to 516 secondary teachers with all details such as Name of the School with U-DISE Code, Full Address of the school with Block, Village, District, Designation separately for contract teachers and regular teachers. These would need to be carried by all teachers in schools.

(Rs. In lakh)

Activity Master	Physical (Teachers)	Unit Cost	Financial
Teacher ID Cards	516	0.0005	0.258

Outcome: This would help in ensuring the presence of actual teachers deployed in a schools and identifying proxy teachers. This is covered under PGI Indicator 2.1.2 and 2.1.4.

Monitoring: Through various reports to be uploaded from various levels as well as during the Shagunotsav, the physical verification of the attendance of regular teachers posted in the respective Schools will be ascertained.

9) Quality Intervention- Other UT Specific Activities:

a) Assessment at UT level (Secondary): UT of Dadra & Nagar Haveli submitted this proposal to make the internal examinations more relevant and of good quality. Standardized assessments, based on Board pattern, for 9th to 12 classes will be conducted. Under this, Secondary and Senior Secondary Classes, which are considered to be career making classes, will be provided more rigorous practice of Board Exams. Thus, question bank and model Test papers will be developed by SCERT for both these classes. This would further strengthen the standardized and quality assessments at secondary and senior secondary level. An amount of Rs. 4.42 lakh was estimated for carrying out assessment at the UT level. UT is requested to provide UDISE No of schools within two months where assessment will be carried out.

Physical			
Activity Master	Physical (Districts)	Unit Cost	Financial
Assessment at UT level (Secondary)	WAR HARDY TOTAL	5 1 10/6	
Assessment at UT Level in all districts	Tue sale 1 swill	4.42	4.42
Total Control of the	thill the criest by	at filts b	4.42

Outcome: This would enable the UT to formulate appropriate strategies for improving the performance of students and correctly assess the status of all schools.

b) Teacher Exchange Programme (Secondary)

An outlay of Rs. 4.50 lakh was estimated for Teacher Exchange Programme. Teacher Exchange Programme is intended to promote exchange of Ideas among teachers, and benefit from such interaction. Teachers are nominated for this activity. The plan includes visit to NCERT, NIEPA in Delhi and also neighbouring states.

c) Readiness programme for subjects (Secondary)

An outlay Rs. 14.58 lakh was estimated for Readiness Programme for subjects. The objective of Readiness programme is to identify students (1860) and provide Remedial help. It is intended to facilitate students to improve learning outcome. The cost includes honorarium, trophies, transport charges and others.

(d) Entrance coaching facilities for higher studies for tribal students (Secondary)

An outlay of Rs. 17.85 lakh was estimated for providing Entrance Coaching facilities for higher studies for tribal students. The aim is to bring improvement in the performance of Tribal students by providing entrance coaching and help them perform in competitive exams.

(Rs. In lakh)

Activity Master	Physical (Schools)	Unit Cost	Financial
Teacher Exchange Programme	30	0.15	4.50
Readiness Programme for Subjects	eem of brillian love	14.58	14.58
Entrance Coaching Facilities for Higher Studies for Tribal Students	m hubinu 1 au Tra line anione ma 1 a	17.85	17.85
Total	sh dedictionale rec	Peri blacown	Total Co

Outcome: This activity aims to improve learning outcome at Secondary/Higher Secondary level and performance in NAS and improve PGI indicators C-1,D-1.

(e) Innovative Activities (Secondary): An amount of Rs. 49.05 lakh was estimated for the innovative activities (project based) under this component, including:

(i) Innovation Fair for Teachers

An outlay of Rs. 5 lakh was estimated for Innovation Fair for Teachers. Innovation Fair for teachers will have participation of 50 teachers who will be showcasing their innovative practices in the following subjects (language, Mathematics, Science, CCE, Attendance monitoring and value education.

(ii) Career Guidance / Counselling:

An outlay of Rs. 14.30 lakh was estimated for Career Guidance / Counselling. The objective is to provide secondary students with Guidance with respect to choosing of streams in higher secondary level and also the careers which can be explored by them.

(iii) Ek Bharat Shresth Bharat:

To celebrate the Unity in Diversity of our Nation and to maintain and strengthen the fabric of traditionally existing emotional bonds between the people of our Country, UT has planned cultural exchange programme for students under Ek Bharat Shresth Bharat with Chandigarh.

(iv) E-monitoring of Schools

An outlay of Rs. 26.00 lakh was estimated for E-monitoring of Schools. The UT has initiated a rigorous method of monitoring all schools activities through E-monitoring system.

(Rs. In lakh)

(No. III Idi			
Activity Master	Physical	Unit Cost	Financial
Project - Innovative Activities (Seco	ondary & Sr. Secondary)	
Innovation Fair for Teachers	1 (district)	5	5
Ek Bharat Shresth Bharat	1 (district)	3.75	3.75
Career Guidance / Councelling	26 (school)	0.55	14.30
E-monitoring of Schools	26 (school)	1	26
Total	Table of the same	. N 1 30- 1	49.05

Outcome: Improve quality of education at Secondary/Higher Secondary level. This is covered under PGI indicator NO. 1.2.5 & 1.2.7 and also improve PGI Score in Governance and Management.

(f) Education Innovation Fair (Elementary): An outlay of Rs. 2 lakh was estimated for Education Innovation Fair. The objective is to provide teachers a platform for presenting their best pedagogical practices. Activities like Presentation of Innovations through, Inter group talk, Preparation of Innovation Bank – Printing- Publishing

(Rs. In lakh)

Activity Master	Physical (Schools)	Unit Cost	Financial
Project Innovation (Elementary)			
Education Innovation Fair (Elementary)	1	2	2

Outcome: Education Innovation Fair would enable the UT to provide a platform for exchange of ideas, showcasing of best practices. Motivation to explore and experiment.

10) Gender & Equity:

- a) Kasturba Gandhi Balika Vidhayalaya (KGBV): KGBVs have been established to provide access and quality education to girls belonging to disadvantaged groups by setting up residential schools/hostels from upper primary to senior secondary level and to ensure smooth transition of girls from elementary to secondary and up to Class XII wherever possible.
- (i) Kasturba Gandhi Balika Vidhayalaya (KGBV)- Type-I (Class VI to VIII): An outlay of Rs. 28.36 lakh (Recurring +Non-Recurring Grant) as per unit costs given below is estimated for maintenance and recurring costs, under Elementary component for Type-I KGBVs. The UT may also refer to the detailed guidelines issued by MHRD for KGBV under Samagra Shiksha.

(Rs. In lakh)

Activity Master	Physical	Unit Cost	Financial
KGBV - Type - I (Non Recurring) (Previous Year)	(Classes V	/I -VIII)	
TLM, and equipment including library books	1	2	2

(Rs. In lakh)

Activity Master	Physical	Unit Cost	Financial
KGBV - Type - I (Recurring) (Previous Year) (III)	
Food / Lodging per girl per month	50	0.18	9
Stipend per girl per month	50	0.024	1.20
Supplementary TLM, Stationery and other educational material	1	1	1
1 Warden	300 1 2000	3	3
4 - 5 Full Time Teachers	1 2400	4.8	4.8
2 Support Staff – (Accountant/ Assistant, Peon, Chowkidar)	the he willing	1.2	1.2
1 Head Cook	1 1	0.72	0.72
2 Assistant Cook	1	0.54	0.54
Specific skill training per girl	50	0.01	0.5
Electricity / Water Charges	1.02	1	1
Medical care / Contingencies	50	0.0125	0.625
Maintenance	1	1	1
Miscellaneous	1	1	1
Preparatory Camps	1	0.07	0.07
P.T.A.	50	0.01	0.5
Capacity Building	1	0.1	0.1
Physical / Self Defence	1	0.1	0.1
Total of KGBV - Type - I	the way a second		26.36

(ii) KGBV Type-IV (Existing standalone Girls Hostel for Classes IX to XII): An amount of Rs. 24.98 lakh was estimated as per the item-wise detail activities given below under Secondary component:

(Rs. In lakh)

Activity Master	Physical	Unit Cost	Financia
KGBV - Type - I (Recurring) (Previous Year)	(Classes VI -V	III)	
Food / Lodging per girl per month	100	0.165	16.5
Stipend per girl per month	100	0.005	0.5
Supplementary TLM, Stationery and other educational material	100	0.004	0.4
Examination fee	100	0.0002	0.02
1 Warden	1	1.32	1.32
3 Part Time Teachers	3	0.315	0.945
1 Chowkidar	1	0.6	0.6
1 Head Cook	1	0.66	0.66
2 Assistant Cook	2	0.495	0.99
Specific skill training per girl	100	0.005	0.5
Electricity / Water Charges	100	0.0072	0.72
Medical care / Contingencies	100	0.0075	0.75
Maintenance	100	0.004	0.4
Miscellaneous	100	0.004	0.4
Preparatory Camps	100	0.001	0.1
P.T.A.	100	0.001	0.1
Physical / Self Defence	and Great 1	0.08	0.08
Total of KGBV - Type - I Y			24.98

Outcome: Increase of girls' enrolment in Educationally Backward Blocks (EBBs), reduce gender gap and improve girls' retention rate in secondary/higher secondary schools. This is covered under PGI indicator No. 1.4.10 & 1.4.11.

b) Self-Defence: Gender-based violence is a serious problem threatening the growth, development, education and health of adolescent girls in the country. Self-defence training techniques instil self confidence amongst girls and helps to promote girls' education particularly their transition to secondary and higher secondary level and to reduce the drop-out rate in schools. Through self-defence techniques, the girls are taught to increase their core strength. In dire situations, one is not required to have martial art training or a particular dress to defend and save oneself instead a strategic nudge, a sharp flick, a kick or a punch are enough to deter the attacker. The girls are trained to use every day articles such as, Key chain, dupatta, Stole, mufflers, bags, pen/pencil, notebook etc. as weapons of opportunity/improvised self-defence weapons to their advantage. The States and UTs may also look for convergence for availing funding for self-defence training under the Nirbhaya Fund under Ministry of Women and Child Development, Government of India, Police Department, Home Guards, NCC or with other State government schemes. Self-defence training is provided

to limited number of schools; therefore, **UT** is requested to provide **UDISE** No of these schools within two months where these activities will be carried out.

Elementary: An outlay of Rs. 10.35 lakh @ Rs. 3000/- per school per month was estimated for 3 Months training in self-defence for girls in 115 elementary schools. **UT is requested to provide UDISE No of these schools within two months where these activities will be carried out.**

(Rs. In lakh)

Activity Master	Physical (Schools)	Unit Cost	Financial	
Self Defence Training (up to Highest Cl.	ass VIII)	Thereton Inc.		
Self Defence Training (Upto Class VIII)	115	0.09	10.35	
Total		ands of an	10.35	

Secondary: An amount of Rs. 2.34 lakh @ Rs. 3000/- per school per month for 3 months was estimated for Self-Defence training in 26 secondary/higher schools. **UT is requested** to provide UDISE No of these schools within two months where these activities will be carried out.

(Rs. In lakh)

Activity Master	Physical (Schools)	Unit Cost	Financial
Project- Girls Empowerment (Second	lary)		
Training to all girls in Self Defence	26	0.09	2.34
Total		= MAKAT- LETAN	2.34

Outcome: This would strengthen girl's enrolment & retention and is covered under PGI indicator 1.4.10.

(iii) Adolescent Education Programme (Secondary)

Adolescent Programme for Girls: An amount of Rs. 2.60 lakh @ Rs.10000 was estimated for organizing career counselling sessions; career fair etc, at Secondary level in all schools.

(Rs. In lakh)

Activity Master	Physical (Schools)	Unit Cost	Financial
Adolescent programme for girls	26	0.10	2.60
Special enrolment drive	us are donning a million A last door set one w	5.20	5.20

Outcome: This would help in raising awareness about future career prospects; improve enrolment and retention in Secondary/Higher Secondary schools. This is covered under PGI indicator No. 1.2.5, 1.2.7, 1.3.5.

11) Inclusive Education:

a) Elementary: An amount of Rs. 17.61 lakh as per unit cost given below was estimated for various activities (Students Oriented) at elementary level for Children with Special Needs such as identification and assessment camps, distribution of aids & appliances, Braille books &large print books and provision of escort allowances, etc. In addition, Rs. 3.49 lakh was estimated for support of salary/honorarium of 1 special educator in position.

(Rs. In lakh)

Activity Master	Physical	Unit Cost	Financial
Inclusive Education (up to Highest Class VIII)	er Pula	140	
Sports Events at UT level	1	0.60	0.60
World disability Day at UT level	1	0.65	0.65
Braille Stationary Material (Inc. Embossed Charts, globes etc) per child	50	0.0050	0.25
Providing Aids & Appliances per child	100	0.015	1.50
Identification and Assessment (Medical Assessment Camps) per child	361	0.0015	0.5415
Transportation allowance per child	627	0.013	8.151
Stipend for Girls per child through DBT	271	0.02	5.42
In-service Training of Special Educators per Educator	50	0.01	0.50
Salary (Previous Spl. Educators) per Educator	1	3.49	3.49
Total			21.1

b) Secondary: An amount of Rs. 8.46 lakh as per unit cost given below was estimated for various activities (Students Oriented) at secondary/higher secondary level for Children with Special Needs such as identification and assessment camps, distribution of aids & appliances, Braille books & large print books and provision of escort allowances, etc. In addition, Rs. 13.16 lakh was estimated for support of salary/honorarium of 4 special educators in position.

(Rs. In lakh)

Activity Master	Physical	Unit Cost	Financial	
Inclusive Education (Student Oriented Components) (up to Highest Class X or XI				
Braille Stationary Material (Inc. Embossed Charts, globes etc) per child	26	0.005	0.13	
Providing Aids & Appliances per child	40	0.02	0.8	
Identification and Assessment (Medical Assessment Camps)) per child	150	0.0015	0.225	
Stipend for Girls per child through DBT	119	0.02	2.38	
Transportation allowance per child	245	0.015	3.675	

Activity Master	Physical	Unit Cost	Financial
In service training of spl. educators per educator	4	0.025	0.1
Environment building programme at UT level	1	0.1	0.1
Orientation of Principals, Educational administrators, parents / guardians etc. per Teacher	350	0.003	1.05
Salary (Previous Spl. Educators) per Educator	4	3.29	13.16
Total an admirbs lemaned to marriage but years to	honeile roi	THE PERSON	21.62

The UT was asked to share database of all CWSN children on PMS portal of Samagra Shiksha.

Outcome: The activities under this intervention would provide Access and increase retention of CWSN by providing them an enabling and conducive learning environment. This is covered under PGI indicator 1.4.12 to 1.4.15.

12) Vocational Education (Secondary):

The aim of introducing vocational education in schools is to prepare educated and employable youth. Under vocationalisation of school education, vocational courses are introduced along with academic subjects from classes 9 to 12. There is also a provision for providing exposure to vocational education to students of Classes VI to VIII. Under this component, there is greater involvement of industry in design, delivery and assessment of vocational skills.

An amount of Rs. 26.20 lakh as per unit cost given below was estimated for support for Vocational Education towards recurring cost for 4 existing Schools. The UT may also refer to the detailed guidelines issued by MHRD for vocational education under Samagra Shiksha.

(Rs. In lakh)

Activity Master	Physical	Unit Cost	Financial
Recurring Support VE - Existing	maril barrila	CHENT D	
Financial Support for Vocational Teacher/ Trainer (Existing) per trainer	8	1.80	14.40
Financial Support for Resource Persons (Existing) per school	4	0.6250	2.50
Raw material grant for new school per course (Existing) per school	4	1.1250	4.50
Cost of providing Hands Training Students (Existing) per school	4	0.60	2.40
Office Expenses / Contingencies for School (Existing) per school	4	0.50	2
Induction training of VE – Teachers (10 Days) – (Existing) per trainer	8	0.05	0.40
Total		E STATE OF THE STA	26.20

Outcome: The activities under this intervention would enhance the employability of youth and bridge the divide between the academic & applied learning. This is covered under PGI indicator 1.3.5.

Monitoring: Through UDISE +, PGI and various other reports. Further, the UT will report the number of students provided apprenticeship and the number of students placed through the Quarterly Progress Reports and various reports on the PMS portal.

13) Support for Salary of Teachers

a) Elementary:

San	ctioned F	ost		Working		Vacancies			
By UT	By UT Under SS Total		By UT	Under SS	Total	By UT	Under SS	Total	
858	946	1804	766	877	1643	92	69	161	

An amount Rs. 3361.78 lakh was estimated as support for teacher salary as per norms of the Scheme. UT was advised to relook at the requirement of teacher/headmaster posts and rationalize deployment of teachers as all teachers are the responsibility of the UT. There is no dual cadre of teachers – only financial support for additional teacher salary would be provided under the Samagra Shiksha. Any additionally as per terms and conditions for recruitment of teachers in the UT is to be borne by the UT.

(Rs. In lakh)

Activity Master	Physical (Teachers)	Unit Cost	Financial
Teacher Salary - (Elementary)			
Primary Teachers- Existing, in position (Contractual)	372	3.8333	1425.9876
Primary Head Teachers – Existing in position (Contractual)	54	3.8333	206.9982
Total of Teacher Salary - (Elementary)			1632.99
Upper Primary Teachers (Regular) - (Elementa	ry)		
Science and Mathematics	97	3.833	371.801
Social Studies	169	3.8333	647.8277
Languages	185	3.8333	709.1605
Total of Upper Primary Teachers (Regular) - (E	lementary)		1728.79

Outcome: Teacher's role is central and their deployment & rationalization would help in maintaining appropriate teacher –pupil ratio and is covered under PGI 2.1.7, 2.1.8, 2.1.9,2.1.11a, 2.1.21, 2.1.22 and 2.1.23.

14) MIS

An outlay of Rs. 0.60 lakh @ Rs. 1 per student was estimated for MIS/UDISE+ activities.

(Rs. In lakh)

Activity Master	Physical (Students)	Unit Cost	Financial
Monitoring of the Scheme			
Management Information System (UDISE +)	60444	0.00001	0.60444
Total			0.60444

15) Programme Management

An outlay of Rs. 223.13 lakh @ 5% against total outlay was estimated for Programme Management (MMER) for activities such as, staffing cost, Advertising & publicity, Research Studies, etc.

(Rs. In lakh)

Activity Master	Physical	Unit Cost	Financial
Program Management (MMER) (I - XII)	160	TO BEST VALUE	
Program Management (MMER) (I - XII)	1_	223.13	223.13
Total		ed.	223.13

16) Spill Over

An amount of Rs. 218.16 lakh as Spill over under various activities falling under Elementary Education, Secondary Education and Teacher Education was estimated with the condition that all pending activities should be completed during this year 2019-20. The UT should ensure completion of spill over activities from Non-recurring grants released this year before taking up new civil works. The detail is enclosed at **Annexure-II**.

17) Costing Sheet

The details of UT consolidated item-wise estimate for 2019-20 is at Annexure-III.

The meeting ended with a vote of thanks to the Chair.

LIST OF PARTICIPANTS

- 1. Ms. Rina Ray, Secretary, D/o SE&L, MHRD
- 2. Shri Maneesh Garg, Joint Secretary, (SS-II) D/o SE&L, MHRD
- 3. Rajib Kumar Sen, Joint Secretary and Economic Advisor, SE&L, MHRD
- 4. Ms. LamchonghoiSweetyChangsan,Joint Secretary (SS-1), SE&L, MHRD
- 5. Ms. R. Savithri, DDG(Stats.), SE&L, MHRD
- 6. Smt. A. Muthamma, Secretary (Education), UT of Dadra and Nagar Haveli
- 7. Smt Saloni Rai , State Project Officer, UT of Dadra and Nagar Haveli
- 8. Shri Paritosh. V.Shukla Asst. State Project Officer UT of Dadra and Nagar Haveli
- 9. Shri.Jayesh Bhandari, Education officer UT of Dadra and Nagar Haveli
- 10. Shri. Satish Patel, DPC, UT of Dadra and Nagar Haveli
- 11. Shri. Rajnish Kumar, Director (UT), D/o SE&L, MHRD
- 12. Ms. Rashi Sharma, Director (TE), D/o SE&L, MHRD
- 13. Shri ,M.S. Ravi,Director, D/o SE&L, MHRD
- 14. Shri. Prem Prakash Gupta, Deputy Secretary, D/o SE&L, MHRD
- 15. Sh. Pradeep Kumar Bali, Deputy Secretary, D/o SE&L, MHRD
- 16. Sh. P.K. Singh, Deputy Secretary, D/o SE&L, MHRD
- 17. Sh. V.K. Verma, Deputy Secretary, D/o SE&L, MHRD
- 18. Shri, Saba Akhtar, (Scientist-E) NIC, MHRD
- 19. Ms. Purnima Tudu, Deputy Secretary, D/o SE&L, MHRD
- 20. Shri Harshit Mishra, Deputy Adviser, NitiAayog, New Delhi
- 21. Shri Dalbir Singh, Under Secretary, D/o SE&L, MHRD
- 22. Shri ,HrushikeshSenapaty, Director, NCERT
- 21. Ms. Ranjana Arora, Prof & Head, DLS, NCERT
- 22. Dr.Rashmi Diwan, Professor & Head, NIEPA, New Delhi
- 23. Dr. S. K. Chauhan, Research Officer, NCTE
- 24. Dr Ravi Kumar, Lakshadweep Co-ordination, Consultant, TSG
- 25. Ms. Alka Mishra, Chief Consultant, TSG
- 26. Dr. Letha Ram Mohan, Chief Consultant, TSG
- 27. Ms. PurabiPatnayak, Sr. Consultant, TSG
- 28. Shri K. GirijaShanka, Sr. Consultant, TSG
- 29. Ms. Gauri Kalra, Sr. Consultant, Sr. Consultant, TSG
- 30. Shri Mukhtar Alam, Sr. Consultant, TSG
- 31. Sh. Manoj Mishra, Consultant, TSG
- 32. Shri Altab Khan, Sr. Consultant, TSG
- 33. Shri Bansi Lal Bijlani, Consultant, TSG
- 34. Ms. Arti Panchal, Consultant, TSG
- 35. Ms. Sohila Kaur Bakshi, Consultant, TSG

Spill Over 2018-19

Financial Year:2018-2019 Month: March			ADRA A GAR HA				- 111140	(Rs.In	Lacs)		
K (III)	P	articular	App	dget roved iulative)		ulative Pr ce Incept		Spill Over			
			Physi Fi		Phys	sical	Financ ial	P	hysical	1 11 11	Financial
					Compl ete	In- progr ess		In- progr ess	Not Start ed	Tot al	
	Acces	s & Retention									
S	trength	ening of Existing Schools									
37		thening of Schools - NR			- 00		. + 1		56		
	(up to Highest Class VIII) 37. Additional Classrooms b (Upto Class VIII)		213	271.66	93	0	129.56	0	120	120	142.10
	Total	for Strengthening of ls - NR (up to Highest Class VIII)	213	271.66	93	0	129.56	0	120	120	142.1
Tota	al for A	ccess & Retention	213	271.66	93	0	129.56	0	120	120	142.1
(Quality	Interventions		111			-	THE PARTY			
10	T and	Digital Initiatives						17			
10		Digital Initiatives (up to thest Class VIII) – NR		pile.		Little Ca		E 11			
U	100 .a	Tablets/Laptop/Noteb ook/PCs	5	18.25	5	0	17.72	0	0	0	0.53
	100 .b	Operating System / Softwares	5	1.00	5	0	1.00	0	0	0	0.00
	100 .c	Furniture	5	1.00	5	0	1.00	0	0	0	0.00
536	Tota	al for ICT and Digital atives (up to Highest Class VIII) – NR	15	20.25	15	0	19.72	0	0	0	0.53
10 2		l Digital Initiatives (upto ghest Class XII) – NR									
-	102 .a	Tablets/Laptop/Noteb ook/PCs	2	7.30	2	0	7.09	0	0	0	0.21
	102 .b	Operating System / Softwares	2	0.40	2	0	0.40	0	0	0	0.00
	102 .c	Furniture	2	0.40	2	0	0.40	0	0	0	0.00
		al for ICT and Digital atives (upto Highest Class XII) – NR	6	8.10	6	0	7.89	0	0	0	0.21
Sup	port at	Pre-Primary Level		.011							
10	Pre- Pr	rimary (Non- Recurring)			41 5						militar.
6	106 .a	Level (NR)		16.50	0	0	0.00	0	22	22	16.50
	Total for Pre- Primary (Non-		22	16.50	0	0	0.00	0	22	22	16.5
Recurring) Total for Quality Interventions			43	44.85	21	0	27.61	0	22	22	17.24
H		der & Equity		o di di	0	10211	-				HER
		pa Gandhi Balika alaya (KGBVs)									

14	KGBV	- Type - IV (NR) (New) (Classes IX - XII)									
	147	Civil Works	1	36.98	1	0	6.16	0	0 .	0	30.82
	(NR) (l for KGBV – Type – IV New) (Classes IX – XII)	1	36.98	1	0	6.16	0	0	0	30.82
To	tal for	Gender & Equity	1	36.98	1	0	6.16	0	0	0	30.82
,	Vocatio	onal Education	4 mileta	(310) (2)		The same			Name of Street		
		tion of Vocational									
16	high	at Secondary and er Secondary action of VE in schools		ol Pigg	100						
16	high	er Secondary	4	28.00	0	0	0.00	0	4	4	28.00
16	highe Introdu 163 .a Total	er Secondary uction of VE in schools - NR Tools, Equipment &	4	28.00	0	0	0.00	0	4	4	28.00
16 3	highe Introdu 163 .a Total f	er Secondary uction of VE in schools - NR Tools, Equipment & Furniture (New) for Introduction of VE				1157.0		diama	ognič	mina	(67)

	App	idget roved nulative)		mulative P ce Inceptio		3	Spill C)ver	R (1)	
	Phy Fin		Phys	sical	Fin	1	Physical	Marie Name	Fin	
Scheme Name	0		Complet e	In- progres		In- progres	Not Starte d	Tota 1		
Elementar y Education	250	308.41	108	0	149.2 8	0	142	142	159.1	
Secondary Education	11	73.08	7 0	0	14.05	0	4	4	59.03	
Total	261	381.49	115	0	163.3 3	0	146	146	218.1	
Major Component	App	udget proved mulative)		nmulative F ce Inceptio			Spill O		A. I.	
null to	Phy	Fin	Phy	sical	Fin	P	hysical		Fin	
			Complet	In-		In-	Not	Tota		
IND US			е	progres s		progres	Starte d	L		
Access & Retention	213	271.66	e 93	The state of the s	129.5 6			120	142.1	
Access & Retention Quality Intervention	213	271.66 44.85		S	The second	S	d		142.1	
Access & Retention Quality Intervention Gender &			93	s 0	6	s	120	120	LY LY	
Access & Retention Quality Intervention	43	44.85	93	0	6 27.61	0	120 22	120	17.24	

Proposal & Recommendation 2019-20

		rticul	ars			Propos	al	F	inal Appr Outlay	
Major Compon ent	Sub Componen t			Activity Master	Phy	Unit Cost	Fin	Phy	Unit Cost	Fin (Rs. In lakh)
Access & Retentio n	Strengthe ning of Existing Schools	37		Strengthening of Schools - NR (up to Highest Class VIII)						
	1		37.b	Additional Classrooms (Upto Class VIII)	47	12.440 00	584.6 8	16	12.440 00	199.04
	1			Total of Strengthening of Schools - NR (up to Highest Class VIII)			584.6 8			199.0 4
			al of St sting So	rengthening of chools			584.6 8			199.0 4
	Transport & Escort Facilities	47	.#	Transport / Escort Facility (Elementary)						- 1
	4		47 .b	Children in remote habitation	79	0.0600	4.74	79	0.0600	4.74
-				Total of Transport / Escort Facility (Elementary)			4.74			4.74
*			al of Tr ort Faci	ansport &			4.74			4.74
•	Total for Ac				_		589.4 2			203.7
RTE Entitlem ents	Special Training of Out of School Children	52		Special Training for OoSC - Non- Residential (Fresh)						
	(OoSC)		52. d	12 Month (Non- Residential – Fresh)	31	0.0600	1.86	31	0.0600	1.86
				Total of Special Training for OoSC - Non- Residential (Fresh)			1.86			1.86
		Tota of Ou (Oos	it of Sc	ecial Training hool Children			1.86	2		1.86

Tiesva	reduction and Par	rticul	ars	anguy s		Proposa	al	F	inal Appr Outlay				
Major Compon ent	Sub Componen t		119	Activity Master	Phy	Unit Cost	Fin	Phy	Unit Cost	Fin (Rs. In lakh)			
	Media & Communit y Mobilizati	61	e g	Media & Community Mobilization (Elementary)			2.V						
	on		61 .b	Media & Community Mobilization	270	0.0150	4.05	270	0.0150	4.05			
			61. c	Training of SMC/SDMC	270	0.0300	8.1	270	0.0300	8.1			
		62		Total of Media & Community Mobilization (Elementary)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	U	12.15		U	12.15			
					62		Media & Community Mobilization (Secondary)	7 48		(1.24) (1.24)			N S
					62. a	Media & Community Mobilization	26	0.0150	0.39	26	0.0150	0.39	
			62. b	SMDC Training	26	0.0300	0.78	26	0.0300	0.78			
			- HE	Total of Media & Community Mobilization (Secondary)	[81]3-	1. Sec. 1	1.17			1.17			
		Con		edia & ry Mobilization	erigo		13.32			13.32			
	Total for RT	E En	titleme	ents	LAL.	for his	15.18			15.18			
Quality Interven tions	Funds for Quality (LEP,	63		Quality Components (Elementary)	2 11								
	Innovation , Guidance		63.	Reporting by Head of Schools	270	0.0050 0	1.35	270	0.0050 0	1.35			
	, Guidance etc)	, Guidance etc)		63. a	Teacher Exchange Programme	30	0.2000	6	30	0.1500	4.5		
			63.j	Orientation Programme for Teachers on Safety and Security	270	0.0050	1.35	160 5	0.0100	16.05			
			63. k	Fund for Safety and Security at School Level	270	0.0100	2.7	270	0.0050	1.35			
			Burl Burl	Total of Quality Components (Elementary)			11.4			23.25			
		64	12	Quality Components (Secondary & Sr. Secondary)	logn		Fizen						

	valte0	rticu	iars	Pages		Propos	al	F	Final Approved Outlay		
Major Compon ent	Sub Componen t		STR I	Activity Master	Phy	Unit Cost	Fin	Phy	Unit Cost	Fin (Rs. In lakh)	
			64.	Funds for Safety and Security	26	0.0100	0.26	26	0.0050	0.13	
- 100	0,0150			Orientation Programme for Teachers on safety and Security	26	0.0050	0.13	516	0.0100	5.16	
el s.t		-	1 SE	Reporting by Head of Schools	26	0.0050	0.13	26	0.0050	0.13	
			64. a	Readiness programme for subjects	gidin ngde	14.580 00	14.58	1	14.580 00	14.58	
			64. d	Teacher Exchange programme	30	0.2000	6	30	0.1500	4.5	
*	neron a		64. h	Entrance Coaching Facilities for higher studies for Tribal Students	1	17.850 00	17.85	1	17.850 00	17.85	
				Total of Quality Components (Secondary & Sr. Secondary)	13.15 (13.15)	o Juja) Mas – S pilotoko- minosil)	38.95			42.35	
7724		66	il gr	Project - Innovative Activities (Secondary & Sr. Secondary)	goist.	official y systems). rogano-	medita	o Idra Sa 1 i	ior laster		
2.1	100		66.	Documentation of Best Practices on Shagun Portal	1	12.500 00	12.5	1	25.000 00	25	
				Innovation Fair for Teachers	1	5.0000	5	1	5.0000	5	
2Gm	00100			Teacher IdCards	516	0.0050	2.58	516	0.0005	0.258	
	4. 21			Youth & Eco Club	26	0.2500	6.5	26	0.2500	6.5	
78-7	0,000,0		66. g	BAND Competition	1	5.0000	5	1	5.0000	5	
1-7578	J		66.l	EK BHARAT SHRESTH BHARAT	1	3.7500	3.75	1	3.7500	3.75	
			66. n	Career Guidance / Councelling	1-14	19.283	19.28	26	0.5500	14.3	
			66. x	E-monitoring of Schools	26	2.0000	52	26	1.0000	26	

haven	Par	rticul	ars			Proposa	al	F	inal Appr Outla	
Major Compon ent	Sub Componen t		e F	Activity Master	Phy	Unit Cost	Fin	Phy	Unit Cost	Fin (Rs. Ir lakh)
				Total of Project - Innovative Activities (Secondary & Sr. Secondary)	Titalia iv aktori		106.6			85.81
		67	54	Project Innovation (Elementary)	in in	L			ā	
			67.	Youth & Eco Club	115	0.1500	17.25	115	0.1500 0	17.25
		b	50	Youth & Eco Club(stand alone primary only schools)	155	0.0500	7.75	155	0.0500	7.75
			67. a e	Teacher IdCards	160 5	0.0005	0.802 5	160 5	0.0005	0.8025
			67. c	Education Innovation fair	1	4.7000 0	4.7	1	2.0000	2
				Total of Project Innovation (Elementary)			30.5			27.8
		69	e A T	Project Kala Utsav (Secondary)	150 L	Jd+r Jarh Jarah				
7			69. a	TA / DA Allowance for National Level	50	0.0750 0	3.75	50	0.0400	2
			69. b	Kala Utsav	1	7.0000	7	1	4.0000	4
, partir				Total of Project Kala Utsav (Secondary)		Stefaulji Stefau	10.75			6
Pivagola		72	7	LEP (Class I – II)		in and	e ra ste	le imi		
			72. d	Remedial Teaching	192	0.2000	38.4	192	0.1500 0	28.8
- 10				Total of LEP (Class I - II)	i distributi		38.4		a martini	28.8
11		73		LEP (Class III - V)		e de la composición della comp				
			73. d	Remedial Teaching	825 9	0.0010 6	8.755	825 9	0.0010 6	8.7545 4
	=	74		Total of LEP (Class III - V) LEP (Class VI -		100 12 12 12 12 12 12 12 12 12 12 12 12 12	8.76			8.75
E-545	ţc -		74.	VIII) Remedial Teaching	617	0.0012	7.477	617 9	0.0012	7.4765 9

pareo	yatty O	rticu	iais	ROCK THE		Propos	al		Final Appr Outla	
Major Compon ent	Sub Componen t			Activity Master	Phy	Unit Cost	Fin	Phy	Unit Cost	Fin (Rs. lakh
		3		Total of LEP (Class VI - VIII)	o with		7.48			7.48
		75		Shagunotsav (Elementary)	Ren Republic	anterior Granda				
			75. a	Shagunotsav	278	0.0083	2.310 18	277	0.0083	2.31
	0.1500	1 8		Total of Shagunotsav (Elementary)	guera (costan	HERON	2.31			2.3
	0.0000	76	o j	Experiential Learning (Elementary)	-00=1 bsts	ofrings ofrings				
			76. a	Rangotsav	1	0.0001	0.000	1	5.0000	5
	Section 1	77		Total of Experiential Learning (Elementary) LEP (Class IX -		RESERVED TO THE SERVED TO THE	0			5
		''	77.k	XII) Remedial	291	0.0050	14.57	291	0.0050	145
			, , ik	Teaching Total of LEP	4	0.0050	14.57	4	0.0050	14.5
		11		(Class IX - XII) Shagunotsav	Litera	rendú	14.57			14.5
	District II	6		(Secondary & Sr. Secondary)	107 -10	en na	_69			
	000000		116. a	Shagunotsav	33	0.0072 8	0.240 24	31	0.0073	0.22
			Car	Total of Shagunotsav (Secondary & Sr. Secondary)	alta.fi	igistot Isaje ib Eugiti	0.24			0.23
		(LEF			Produ	(1)	269.9 7	3		252.: 5
9.00	Assessmen t at National &	79	KHE I	Assessment at State level (Elementary)	18 483 f	ionini inglamata io turke	D-3,4			
	State level		79. a	Assessment at State level	1 Illares	35.050 00	35.05	1	10.000	10
Acto	98000		N. H.	Total of Assessment at State level (Elementary)	994	Angers national	35.05			10
		80		Assessment at State level (Secondary)		10:3401 10:9.0 (1):-		1		
28 84 5	25990.6		80 .a	Assessment at State Level	1	4.4200 0	4.42	1	4.4200	4.42
				Total of Assessment at			4.42			4.42

T Lq	Par	ticul	ars	H1021		Proposa	ı	F	inal Appr Outlay	
Major Compon ent	Sub Componen t			Activity Master	Phy	Unit Cost	Fin	Phy	Unit Cost	Fin (Rs. In lakh)
	T. 18		11	State level (Secondary)		Jan C	A DE			
		Nat		sessment at State level	19	Luca.	39.47			14.42
	Training for In- service	81		In-Service Training (I – VIII)	Carpet 1953 Carb At					
	Teacher and Head		81. a	Class I & II	391	0.0250	9.775	391	0.0250	9.775
	Teachers		81 .b	Class III to V	601	0.0250	15.02 5	601	0.0250	15.02
			81. c	Class VI to VIII	613	0.0250	15.32 5	613	0.0250	15.32
				Total of In- Service Training (I - VIII)	1		40.12		U	40.12
		82		In-Service Training (IX - XII)		Antik sije				
			82. b	Class IX to XII	369	0.0500	18.45	369	0.0500	18.45
	0.		82. d	Maths Teacher Training	47	0.0500	2.35	47	0.0500	2.35
			82. f	Physical Educational Instructors on Yoga	36	0.0250	0.9	36	0.0250 0	0.9
			82. g	Science Teacher Training	83	0.0500	4.15	83	0.0500	4.15
				Total of In- Service Training (IX - XII)			25.85			25.85
	4,	85		Training of Resource Persons & Master Trainers (Elementary)		en be				
			85.	Printing of Integrated Teacher Training Package	160 5	0.0015	2.407	160 5	0.0015	2.407
	þ		85. a	KRPs Training at State level (Class I to VIII)	10	0.0600	0.6	10	0.0000	0.0000
			85. b	SRPs Training by NIEPA at State Level (Class I to VIII)	2	0.0200	0.04	2	0.0000	0.0000

Majar	MARKS	ucu	iars	Propos		Propos	al		Final Appr Outla	
Major Compon ent	Sub Componen t		(42)	Activity Master	Phy	Unit Cost	Fin	Phy		Fin (Rs. lakh
51.41			85.0	KRPs Travel/Accom modation	12	0.2500	3	12	0.2500	3
	07576			Total of Training of Resource Persons & Master Trainers	day ends Hope	eng-ale w pag-ali trans T (Mix	6.05		An Million	5.41
		86		(Elementary) Training of Resource Persons & Master	2503 100 m3		LNE			
1.01				Trainers (Secondary)	128.99	Services Countries				
	the state of		86 .b	Master Trainers/Key Resource Persons (KRPs) Training for Class IX to X	27	0.0250	0.675	27	0.0250	0.67
	1420.0 13 1430.0 13 1430.0 13		86.c	Master Trainers/Key Resource Persons (KRPs) Training for Class XI & XII	16	0.0250	0.4	16	0.0250	0.4
	60,00		120	Total of Training of Resource Persons & Master Trainers (Secondary)		ormania ormania ormania ormania	1.08			1.08
		88		School Leadership Training of Head Teachers/ Principals/RP s (Secondary)		Microsoft managed description consistent managed managed		1		
			88. b	Training of Head Masters (Class IX to XII)	30	0.0800	2.4	30	0.0480	1.44
(S0)	98.68 e		eri	Total of School Leadership Training of Head Teachers/ Principals/RP	suint or 1750 si 180 si 180 si 16 si	Tooley Tooley Show Clocked	2.4			1.44

	Par	rticul	ars			Proposa	de merz	F	inal Appr Outlay	
Major Compon ent	Sub Componen t			Activity Master	Phy	Unit Cost	Fin	Phy	Unit Cost	Fin (Rs. Ir lakh)
		ser		raining for In- acher and Head	igs by to III to		75.5			73.9
	Composite School Grant	91		Annual Grant (up to Highest Class VIII)		none n lin				
	100	i s	91. b	School Grant - (Enrol >15 - 100)	166	0.2500	41.5	166	0.2500 0	41.5
	10		91.c	School Grant – (Enrol > 100 and <= 250)	76	0.5000	38	76	0.5000	38
	1		91. d	School Grant – (Enrol > 250 and <= 1000)	24	0.7500 0	18	24	0.7500 0	18
			91 .e	School Grant - (Enrol > 1000)	4	1.0000	4	4	1.0000	4
			7- 1	Total of Annual Grant (up to Highest Class VIII)		(Dir requilired (M) = (0)	101.5			101.5
	2	92		Annual Grant (up to Highest Class X or XII)	e unic	meda)			-iyl(§3.	
	96		92. c	School Grant – (Enrol > 100 and <= 250)	8	0.5000	4	8	0.5000 0	4
	6 1/2		92. d	School Grant – (Enrol > 250 and <= 1000)	15	0.7500 0	11.25	15	0.7500 0	11.25
		1	92. e	School Grant - (Enrol > 1000)	3	1.0000	3	3	1.0000	3
				Total of Annual Grant (up to Highest Class X or XII)	SE THE	TOTAL TENET	18.25			18.25
		Tota Gra		mposite School	9 112		119.7 5			119.7 5
	Libraries	95		Library (upto Highest Class VIII)	A CINE	(Samo): 4 pe = Leteru				
	h		95. a	Composite Elementary Schools (I – VIII)	155	0.0500	7.75	115	0.1300	14.95
			95.c	Primary School (I – V)	115	0.1300 0	14.95	155	0.0500 0	7.75
			9.3.I	Total of Library (upto Highest Class VIII)	10 20 v 20 20 10 20 00	Labora S Lusierra I Minterior	22.7			22.7

	Cutting	ucu	idl'S III	Ргороз		Propos	al	I	inal Appi Outla	
Major Compon ent	Sub Componen t			Activity Master	Phy	Unit Cost	Fin	Phy		Fin (Rs. I lakh
		96	77	Library (upto Highest Class XII)	of Hea	l goriter massions	in tota Francis Problem			
			96. c	Secondary Schools (Classes IX & X)	12	0.1000	1.2	12	0.1000	1.2
	00778 hot	8	96. d	Composite Secondary Schools (Class IX – XII)	13	0.1500	1.95	13	0.1500	1.95
B)	doevo s		96. e		01 4 (d8x (mpd)	0.1000	0.1	1	0.1000	0.1
			400	Total of Library (upto Highest Class XII)	0301 3067a 9061 <	londre londre londri	3.25			3.25
		Tot	al of Li	braries	p#10.1	southly	25.95			25.95
	Rastriya Aavishkar Abhiyan	97		Rashtriya Aavishkar Abhiyaan (Elementary)	CORRECT LOS- CORTO S CORRECTO S CORRECTO S	er gur Esstir Grenst Gregor				
	1000 E		97.a	Science Exhibition / Book Fair	10120	19.500 00	19.5	1	2.0000	2
air	002500		97. b	Quiz Competition	1	2.3000	2.3	1	2.3000	2.3
			97. d	Exposure visit outside State	750 8	0.0040	30.03 2	750 8	0.0040	30.03
25.87		1 3	SHI	Total of Rashtriya Aavishkar Abhiyaan (Elementary)	noga Noga Noga Noga Noga Noga Noga Noga N	innell special referola	51.83		X	34.33
7911		98		Rashtriya Aaviskaar Abhiyan (Secondary)	MATERIAL STATES	ekagina ekagina	100 L.Jo	7 24	Libraria	
Spir	00810 21		98. a	Science Exhibition / Book Fair	5.ki	3.0000	3	1	2.0000	2
ac'y	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -		98 .d	Study Trip for Students to Higher Institutions (Within States)	112 67	0.0020	22.53	112 67	0.0020	22.534
3.22			98. e	Exposure visit outside State	225	0.0200	45.06	225	0.0200	45.06
			98.i	Vedic Math for 9 th & 10 th Class students	104 53	0.0020	20.90	104 53	0.0015	15.679 5

line	uliu"	rticu	iars			Propos	al	F	inal Appr Outlay	
Major Compon ent	Sub Componen t			Activity Master	Phy	Unit Cost	Fin	Phy	Unit Cost	Fin (Rs. Ir lakh)
			98. w	Setting up Astronomy Club	1	0.0000	0.000	26	0.2500	6.5
				Total of Rashtriya Aaviskaar Abhiyan (Secondary)			91.5		in the s	91.77
		99		Rashtriya Aaviskaar Abhiyan (Sr. Secondary)						
			99. b	Biology Kit	7	0.2400	1.68	7	0.2400	1.68
			99.d	Physics Kit	7	0.5000	3.5	7	0.5000 0	3.5
			99.e	Chemistry Kit	7	0.1100	0.77	7	0.1100	0.77
			99.h	Maths Kit	7	0.2200	1.54	7	0.2200 0	1.54
				Total of Rashtriya Aaviskaar Abhiyan (Sr. Secondary)			7.49			7.49
				astriya		-	150.8			133.6
. 47	ICT and	Aav 10	ishkar	Abhiyan		SHIPS T	2			
	Digital Initiatives	3		Recurring Components (ICT & Digital Initiatives upto Highest Class XII)		Total			a .	
			103. a	Recurring Cost (ICT & Digital Initiatives)	2	2.4000	4.8	2	2.4000	4.8
				Total of Recurring Components (ICT & Digital Initiatives upto Highest Class XII)	Mana Billian	College Colleg	4.8	f		4.8
11.5		Initi	al of IC	Γ and Digital		3100 - 20	4.8			4.8
- Marini	Support at Pre-	10 7	Area or	Pre-Primary (Recurring)		-0.17	XVM			
	Primary Level		107 .	Support at Pre- Primary Level	45	5.0044	225.1 98	22	0.3150	6.93
				Total of Pre- Primary (Recurring)	lessia L	nginisa Digipa Digipa	225.2			6.93

	Par Petro	rticul	ars			Proposa	al	F	inal Appr Outlay	
Major Compon ent	Sub Componen t			Activity Master	Phy	Unit Cost	Fin	Phy	Unit Cost	Fin (Rs. Ir lakh)
	Barsa as		al of Su mary L	ipport at Pre- evel	A CELL	Mathic E	225.2			6.93
PC 310	Academic support	10 8		Provision for BRCs/URCs	18	feth (
	through BRC/URC/ CRC		108 .	Salary for 6 Resource Persons at BRC	2	3.8332 8	7.667	2	3.8332 8	7.666 6
			108. b	Salary for 2 Resource Persons for CWSN	2	3.8332	7.667	2	3.8332	7.666 6
	JACKS T		108. c	Salary for 1 MIS Coordinator in position	1	3.1944	3.194	1	3.1944 0	3.194
	name o		108. d	Salary for 1 Data Entry Operator in	1	2.5555	2.556	1	2.5555 2	2.555
	00:30 7	Ť	108. e	position Salary for 1 Accountant- cum-support staff	6	2.5555	15.33 3	6	2.5555	15.333 12
			108. i	Contingency Grant	1	0.5000	0.5	1	0.5000	0.5
		l I	108.	Meeting, TA	1	0.3000	0.3	1	0.3000	0.3
		H	8 _	Total of Provision for BRCs/URCs	urti Sasan	randella. Reserve Congress	37.22		egili di Typatili	37.22
		11 0		Provisions for CRCs	interior	distriction.		291	Re One	
			110. c	Contingency Grant	22	0.1000	2.2	11	0.1000	1.1
	000000 7		110. d	Meeting, TA	22	0.1200	2.64	11	0.1200	1.32
			110. g	Mobility Support for CRC(Strengthe ning of CRC)	272	0.0100	2.72	270	0.0100	2.7
				Total of Provisions for CRCs	eds Liberal E)	Helikini Gunda Kashili	7.56			5.12
		thro	ough Bl	rademic support RC/URC/CRC	140)	Laur fig	44.78	4		42.34
	Total for Qu	ality	Interv	entions	ratios facility	(desert	956.2 3	d 644	-0-(1	674.0 3
Sports & Physical Educatio n	Sports & Physical Education	12 7	ON ON DETECTION	Sports & Physical Education (upto Highest Class VIII)	5 Vago 1		S. A.		one and	

ter:	Par	ticula	ars			Proposa	1	Fi	inal Appro Outlay	
Major Compon ent	Sub Componen t			Activity Master	Phy	Unit Cost	Fin	Phy	Unit Cost	Fin (Rs. In lakh)
			127. a	Sports & Physical Education (Primary Schools)	270	0.0500	13.5	155	0.0500	7.75
	-	K	127. b	Sports & Physical Education (Upper Primary Schools)	115	0.1000	11.5	115	0.1000	11.5
		8		Total of Sports & Physical Education (upto Highest Class VIII)			25	S.		19.25
		12 8		Sports & Physical Education (upto Highest Class XII)			hulten ottok			
			128 .	Sports & Physical Education (Secondary)	12	0.2500	3	12	0.2500	3
			128. b	Sports & Physical Education (Sr. Secondary)	14	0.2500	3.5	14	0.2500	3.5
				Total of Sports & Physical Education (upto Highest Class XII)	A STA	10.79	6.5			6.5
			al of Sp cation	orts & Physical		Syntage 1	31.5			25.75
	Total for Sp	orts	& Phys	ical Education			31.50			25.75
Salary of Teacher s	Teacher Salary (HMs/Tea	13 1		Teacher Salary - (Elementary)	5 () ()					
	chers)		131. b	Primary Teachers- Existing, in position (Contractual)	372	3.8333	1425. 988	372	3.8333	1425.9 876
	jr		131. d	Primary Head Teachers – Existing in position (Contractual)	54	3.8333	206.9 98	54	3.8333	206.99 82
	G.			Total of Teacher Salary - (Elementary)			1632. 99		£2	1632. 99

	majurd.	rticul	ars	KONDANI		Propos	al	I	Final Appr Outlay	
Major Compon ent	Sub Componen t			Activity Master	Phy	Unit Cost	Fin	Phy	Unit Cost	Fin (Rs. In lakh)
	1007 6 221	13 2		Upper Primary Teachers (Contractual) - (Elementary)						, and a
			132. a	Science and Mathematics	97	3.8333	371.8 3	97	3.8330	371.80
			132. b	Social Studies	169	3.8333	647.8 28	169	3.8333	647.82 77
			132. c	Languages	185	3.8333	709.1 6	185	3.8333	709.16
				Total of Upper Primary Teachers (Contractual) - (Elementary)	nesi e figure attra au	organia dang dang dang dang	1728. 82			1728. 79
			al of Te Is/Tea	eacher Salary	ensterini PES	ANTHONY .	3361.			3361.
	Total for Sa	lary o	of Teac	hers		RE, NO.	3361. 80			78 3361.
Gender & Equity	Kasturba Gandhi Balika Vidyalaya (KGBVs)	13 7		KGBV - Type - I (NR) (Previous Year) (Classes VI -VIII)	Light 5		80			78
£4)			137. g	TLM and equipment including library books	1	2.0000	2	1	2.0000	2
7 8.				Total of KGBV - Type - I (NR) (Previous Year) (Classes VI -VIII)	energen (*L) sovered weller	angu) Zenti (A. curan	2	1146		2
		13 8		KGBV - Type - I (Recurring) (Previous Year) (Classes VI -VIII)	N TIERE	Area reidel nashij name	ECF	-2%	71 10 10 10 10 10 10 10 10 10 10 10 10 10	
			138. a	Fooding / Lodging per girl per month	1	12.000	12	50	0.1800	9
1000	\$55.0 P.		138. b	Stipend per girl per month	1	1.2000	1.2	50	0.0240	1.2
2002			138. c	Supplementary TLM, Stationery and other educational material	1	1.0000	1	1	1.0000	1
			138. d	1 Warden	1	3.0000	3	1	3.0000	3

	Par	ticula	ırs			Proposa	I sures	Fi	nal Appro Outlay	
Major Compon ent	Sub Componen t			Activity Master	Phy	Unit Cost	Fin	Phy	Unit Cost	Fin (Rs. In lakh)
74 7	37		138. f	4 – 5 Full Time Teachers	1	4.8000 0	4.8	1	4.8000 0	4.8
			138. j	2 Support Staff – (Accountant/ Assistant, Peon, Chowkidar)	43 . 1 40	1.2000	1.2	1	1.2000	1.2
		F	138. k	1 Head Cook	1	0.7200	0.72	1	0.7200 0	0.72
	part de		138.	2 Assistant Cook	1	0.5400	0.54	1	0.5400	0.54
	79 -05		138. m	Specific skill training per girl	1	2.5000	2.5	50	0.0100	0.5
	20 111		138. n	Electricity / Water Charges	- 1	1.0000	1	1	1.0000	1
	je si		138.	Medical care / Contingencies	1	0.6250	0.625	50	0.0125	0.625
	gr 11		138.	Maintenance	1	1.0000	1	1	1.0000	1
			138.	Miscellaneous	1	1.0000	or 1	1	1.0000	1
	36 E		138. r	Preparatory Camps	1	0.0700	0.07	1	0.0700	0.07
			138. s	P.T.A.	1	0.5000	0.5	50	0.0100	0.5
			138. u	Capacity Building	1	0.1000	0.1	1	0.1000	0.1
			138. v	Physical / Self Defence	1	0.1000	0.1	1	0.1000	0.1
i tyret			J. 172.	Total of KGBV - Type - I (Recurring) (Previous Year) (Classes VI -VIII)			31.36		mag ^{ry}	26.36
		15 0		KGBV - Type - IV (Recurring) (Previous Year) (Classes IX - XII)	19716	SQUITE CLEAN CHIEF CONTRACTOR			1201	180
			150. a	Food/Lodging per child per month	100	0.1080	10.8	100	0.1650	16.5
		-	150. b	Stipend per girl per month	100	0.0060	0.6	100	0.0050	0.5
			150 .	Supplementary TLM, Stationery and other educational material	100	0.0060	0.6	100	0.0040	0.4
			150 .	Examination Fee	100	0.0002	0.02	100	0.0002	0.02
			150 .	1 Warden	1	1.4400	1.44	1	1.3200	1.32

	patrice .	. cicu	lars 🗎	especial .		Propos	al and	I	inal Appr Outlay	
Major Compon ent	Sub Componen t		in]	Activity Master	Phy	Unit Cost	Fin	Phy	Unit Cost	Fin (Rs. I lakh
	District P		150. f	3 Part time teachers	3	0.4000	1.2	3	0.3150	0.94
	too i		150. g	1 Chowkidar	1	1.2000	1.2	1	0.6000	0.6
			150. h	1 Head Cook	1	1.0000	1	1	0.6600	0.66
	505 A		150. i	2 Assistant Cook	2	0.8000	1.6	2	0.4950	0.99
	905.50		150.	Specific skill	100	0.0060	0.6	100	0.0050	0.5
	00140 15		150. k	training per girl Electricity /	100	0.0072	0.72	100	0.0072	0.72
	6000 5		150.	Water Charges Medical care /	100	0.0075	0.75	100	0.0075	0.75
	100		150.	Contingencies Maintenance	100	0.0040	0.4	100	0.0040	0.4
	05001		150.	Miscellaneous	100	0.0040	0.4	100	0.0040	0.4
	moga :		150.	Preparatory	100	0.0020	0.2	100	0.0010	0.1
	Archiel -		1 50 .	Camps P.T.A.	100	0.0020	0.2	100	0.0010	0.1
28	9910.5 J		150.	Physical / Self	1	0.0900	0.09	1	0.0800	0.08
10	om o r		S	Defence Total of KGBV		0	21.82		0	24.98
	700 5 0	17		- Type - IV (Recurring) (Previous						
				Year) (Classes IX - XII)	THE T	inter inter				
				sturba Gandhi yalaya (KGBVs)	Strait	the state of	55.18			53.34
	Special Projects for Equity	15 5		Special Projects for Equity (Elementary)	Topo ory in	EV = 1 V				ių.
			155.	Enrollment drive	1	33.080 00	33.08	1	33.080 00	33.08
Theory T	17		rea [Total of Special Projects for	ngh- nad b	Alignii i distrin distrin	33.08			33.08
8.0	22006 90		An h	Equity (Elementary)	100 m	maratilla.	能工			
10	0.000	15 6	0.0 1	Special Projects for Equity (Secondary)	prijest proget test	Personal No. PT No. PT No. PT No. PT No. PT No. PT No. PT No. PT	021			
1920	SURING LON		156. f	Special Enrolment Drive	1 d	5.2000	5.2	1	5.2000	5.2
and T	00727			Total of Special	120	el)	5.2			5.2

	Par	rticul	ars			Proposa	al	F	inal Appr Outlay	
Major Compon ent	Sub Componen t	- E		Activity Master	Phy	Unit Cost	Fin	Phy	Unit Cost	Fin (Rs. In lakh)
	Marin Ma	Tite		Projects for Equity (Secondary)						
		15 7		Project - Girls Empowerment (Elementary)	Hands ands		- 1			
		1 1	157. b	Adolescent Programme for Girls Students	115	0.0500	5.75	115	0.0500	5.75
				Total of Project - Girls Empowerment (Elementary)			5.75			5.75
		15 8		Project- Girls Empowerment (Secondary)	Burton		10			
		Di H	158. a	Adolescent Programme for Girls Students	26	0.1000	2.6	26	0.1000	2.6
			158. b	Training in Martial Arts to all girls / Self Defence	26	0.0900	2.34	26	0.0900	2.34
			STE.	Total of Project- Girls Empowerment (Secondary)	19 5 11 17 12 18 12 18 12		4.94			4.94
			al of Sp Equity	ecial Projects	n ivos	E vito." I	48.97			48.97
	Self defence training for Girls	15 9		Self Defence Training (up to Highest Class VIII)	Ten Ten					
	=		159. a	Self Defence Training (Upto Class VIII)	115	0.0900	10.35	115	0.0900	10.35
R.To	0=0 -15		3.5	Total of Self Defence Training (up to Highest Class VIII)		sont)	10.35			10.35
			al of Se ning fo	lf defence r Girls	Marin 2		10.35			10.35
Type	Total for Ge				irtigali muusi	inva i ja Skotič je na	114.5 0			112.6 6
Inclusive Educatio	Provision for Children with	16 0	920	Inclusive Education (up to Highest Class VIII)		1 - SI	(1.01)			, T
1.72	Special Needs		160. a	Sports Events	1	0.9000	0.9	1	0.6000	0.6
1 30.4	(CWSN) - Recurring		160. an	World Disability Day	1	0.6500	0.65	1	0.6500 0	0.65

Base	entino	ucu	lars			Propos	al	F	inal Appr Outlay	
Major Compon ent	Sub Componen t		era	Activity Master	Phy	Unit Cost	Fin	Phy	Unit	Fin (Rs. In lakh)
			160. g	Braille Stationary Material (Inc. Embossed Charts, globes etc)	105	0.0050	5.285	50	0.0050	0.25
	90569 - 914		160 .	Providing Aids & Appliances	100	0.0150	1.5	100	0.0150	1.5
			160. i	Identification and Assessment (Medical Assessment Camps)	361	0.0015	0.541 5	361	0.0015	0.5415
			160. m	Transportation allowance	105 7	0.0130	13.74	627	0.0130	8.151
	mout as the		160. n	Stipend for Girls	519	0.0200	10.38	271	0.0200	5.42
	epesie - c		160. 0	In-service Training of Special Educators	50	0.0100	0.5	50	0.0100	0.5
last.		1	160. s	Salary (Previous Spl. Educators)	1	3.4900 0	3.49	1	3.4900 0	3.49
wa -			7.385a	Total of Inclusive Education (up to Highest Class VIII)	SANGERS	regula 10292) 14 tiller	36.99		1.52	21.1
7		16 1	5.02	Inclusive Education (Student Oriented Components) (up to Highest Class X or XII)	(H) 10 (H) (H) (H) (H) (H)	reflect 1 C.	654	80	10100	5
aci r			161. f	Braille Stationary Material (Inc. Embossed Charts, globes etc)	480	0.0065	3.12	26	0.0050	0.13
aut			161.	Providing Aids & Appliances	40	0.0250	1	40	0.0200	0.8
			g 161. h	Identification and Assessment (Medical Assessment	150	0.0015	0.225	150	0 0.0015 0	0.225
0.0	AN CONTRACT			Camps))	266	0.0300	F 22	110	0.0200	2.20
	distant.		161 .	Stipend for Girls	266	0.0200	5.32	119	0.0200	2.38

Particulars			Proposal			Final Approved Outlay					
Major Compon ent	Sub Componen t			Activity Master	Phy	Unit Cost	Fin	Phy	Unit Cost	Fin (Rs. In lakh)	
			161 .	Transportation allowance	480	0.0150	7.2	245	0.0150	3.675	
				Total of Inclusive Education (Student Oriented Components) (up to Highest Class X or XII)	61 (C17)1 64 - 1 (C17) 64 - 1 (C17) 64 - 1 (C17)		16.86			7.21	
	00+	16 2		Inclusive Education (Recurring) (Upto Highest Class - XII)			isi i			a a	
			162. b	In-service Training of Special Educators	4	0.0500	0.2	4	0.0250	0.1	
			162. c	Environment Building programme	1	0.1000	0.1	1	0.1000	0.1	
			162. d	Orientation of Principals, Educational administrators, parents / guardians etc.	450	0.0030	1.35	350	0.0030	1.05	
			162. f	Salary (Previous Spl. Educators)	4	3.2900	13.16	4	3.2900 0	13.16	
	ā ģ		Left.	Total of Inclusive Education (Recurring) (Upto Highest Class - XII)			14.81	1 663	7 20/2/2/2 20/2/2/2/2 2/2/2/2/2/2	14.41	
		Chil	dren w	ovision for vith Special VSN) - Recurring	0 6 523	ellest el més	68.66			42.72	
	Total for In					at Many !	68.66			42.72	
Vocation al Educatio n	Introducti on of Vocational		16 6		Recurring Support VE – Existing	563 563		H and	Xx TI	= = 1	Tag.
	Education at Secondary and higher Secondary		166. a	Financial Support for Vocational Teacher/ Trainer (Existing)	8	2.4000	19.2	8	1.8000	14.4	
			166. b	Financial Support for Resource	4	0.6250	2.5	4	0.6250 0	2.5	

8987	Particulars					Proposal			Final Approved Outlay		
Major Compon ent	Sub Componen t	4	94	Activity Master	Phy	Unit	Fin	Phy	Unit Cost	Fin (Rs. Ii lakh)	
	95 000 34			Persons (Existing)	HOTEL TO SERVE	Mary 1	(1)				
			166. c	grant for new school per course (Existing)	4	1.1250 0	4.5	4	1.1250	4.5	
			166 . d	providing Hands Training Students (Existing)	4	0.6000	2.4	4	0.6000	2.4	
	4 (SEPER		166. f	Office Expenses / Contingencies for School (Existing)	4	0.5000	2	4	0.5000	2	
	10000		166. g	Induction training of VE – Teachers (10 Days) – (Existing)	8	0.0500	0.4	8	0.0500	0.4	
	1211030 022			Total of Recurring Support VE – Existing	21 m	Property Place To	31			26.2	
		Voc Sec	cationa	troduction of l Education at and higher) at the		31			26.2	
	Total for Vo				1		31.00			26.20	
Monitori ng of the	Monitorin g Informatio n System (MIS)	16 9	K E I	Monitoring of the Scheme	14					20.20	
Scheme			169. c	Management Information System (Udise +)	604 44	0.0000	0.604	604 44	0.0000	0.6044	
17.54			6.154	Total of Monitoring of the Scheme	161 tuh muri	Send von Organistis Signification	0.6	8		0.6	
			Total of Monitoring			acitan	0.6	i End n	at bate (0.6	
	Total for Mo	nito	ring of	n System (MIS) the Scheme	2,000	7871162	0.60	l de	n Darrezóu	0.00	
Program	Program	17	9 01	Program		ORDER.	0.00	64.9	176-07	0.60	
Manage ment	Manageme nt	0		Management (MMER) (I - XII)	nga k	really regue Braner	001	75	sagodyd 18 sbaccool		
	- 0.52-0.0		170. a	Program Management (MMER) (I – XII)	1	188.99 000	188.9	1	219.70	219.7	
	1,-			Total of Program	101	OFFICE I	188.9			219.7	

Particulars				Proposal			Final Approved Outlay		
Major Compon ent	Sub Componen t	us pecal	Activity Master	Phy	Unit Cost	Fin	Phy	Unit Cost	Fin (Rs. In lakh)
a ilst.	Same .		Management (MMER) (I - XII)		fic	ytsa	W.	e:	,21
	O. Ta	Total of P Managem				188.9 9	WE		219.7
	Total for Pr	ogram Mar	nagement			188.9 9		AT 2	219.7 0
Total		1 / 15%	office was to	2 - 1		5357. 89			4682. 4

(Rs in Lakh)

	Final Approval					
Scheme Name	NON Recurring	Recurring	Total			
Elementary Education	201.04	4083.44	4284.48			
Secondary Education	0	397.92	397.92			
Teacher Education	0	0	0			
Total	201.04	4481.36	4682.4			

(Rs in Lakh)

Final Approval				
Major Component	Total			
Access & Retention	203.78			
RTE Entitlements	15.18			
Quality Interventions	674.03			
Salary of Teachers	3361.78			
Gender & Equity	112.66			
Inclusive Education	42.72			
Vocational Education	26.2			
Sports & Physical Education	25.75			
Monitoring of the Scheme	0.6			
Program Management	219.7			
Total	4682.4			

Annexure-III-A

List of Elementary School ACR of DN & Haveli 2019-20

Block	Village	School Category	School Name	School Code	Recommendation for ACR
D&NH	KARCHOND	PS	P.S. PAYRIPADA	26010105205	1
D&NH	SHELTI	UPS	P.S. PATELPADA	26010105401	1
D&NH	SHELTI	PS	P.S. BEHADMAL	26010105402	1
D&NH	SHELTI	UPS	P.S. VANGANPADA	26010105403	1
D&NH	RAKHOLI	UPS	P.S. RAKHOLI ENG. MEDIUM	26010102402	4
D&NH	MASAT	UPS	P.S. PADRIPADA ENG.MEDIUM	26010102203	3
D&NH	AMLI	PS	P.S.KAKADIYA FALIA ENG. MED.	26010107211	Kuulii va 3
D&NH	AMLI	PS	P.S. DAYATFALIA	26010107210	2
				Total Number	16