# 1<sup>st</sup> HALF OF 1<sup>ST</sup> YEAR MONITORING REPORT OF HIMACHAL PRADESH UNIVERSITY, SHIMLA

ON

ICT@ SCHOOL SCHEME IN THE STATE OF HIMACHAL PRDESH

**DRAFT REPORT-1** 

**TOTAL DISTRICTS = 12** 

**DISTRICTS COVERED = 3** 

1.SHIMLA

2.KINNAUR

L3.AHAUL & SPITI

Nodal officer: Prof. Romesh Chand

# DEPARTMENT OF EDUCATION HIMACHAL PRADESH UNIVERSITY SHIMLA-5 (171005)

# 1<sup>st</sup> HALF OF 1<sup>ST</sup> YEAR MONITORING REPORT OF HIMACHAL PRADESH UNIVERSITY, SHIMLA FOR THE STATE OF HIMACHAL PRDESH

#### 1. General Information

Sr. No.	Information	Details
1.	Name of the monitoring institute	Himachal Pradesh University, Shimla
2.	Number of districts allotted	12 (Bilaspur, Chamba, Hamirpur, Kangra,
		Kinnaur, Kullu, Lahaul and Spiti, Mandi,
		Shimla, Sirmaur, Solan, Una)
3.	Name of the district covered	1. Shimla
		2. Kinnaur
		3. Lahaul and Spiti

#### ICT @ School Scheme in the state of Himachal Pradesh

Information from the State Level Authority

Name of the State: Himachal Pradesh

Date of launch of ICT@ School Scheme in State: 2009-2010

The State of Himachal Pradesh has implemented this scheme since 2010-11 and the coverage of the scheme is as under:

#### **Coverage of the Scheme:**

Year of Implementation	Number of District/Schools* (covered/remaining	Vendor (in case of outright purchase)/operating Agency (in case of BOOT)	Status of implementation (completed/in progress
2010-11	12/ 628	BOT HCL Infosystems Ltd. In consortium with IL & FS Ets. Ltd.	Completed
2011-12	12/ 628	BOT HCL Infosystems Ltd. In consortium with IL & FS Ets. Ltd.	Completed
2012-13	12/ 628	BOT HCL Infosystems Ltd. In consortium with IL & FS Ets. Ltd.	Completed

#### Information and Communication Technology in the schools of Himachal Pradesh

The Department of Higher Education, Government of Himachal Pradesh, had taken a number of initiatives in the past years to provide IT infrastructure and IT education in Government Senior Secondary Schools of the state. It had also provided basic IT infrastructure within the College premises to support and cater to the basic IT needs of the students. IT Labs are available in the colleges to meet the curriculum requirement of regular courses like Bachelors of Science, Computer Applications, Arts, and Commerce etc.

It was however felt that a more comprehensive and integrated approach to Computer Aided Learning is required to prepare the students of schools to take maximum advantage of the knowledge economy.

The Department of Higher Education also proposed to closely integrate the critical components into a framework, incorporating the learning and best practices from the similar initiatives at the global level and practical needs of the evolving knowledge society.

In view of this, the Department of Higher Education, Himachal Pradesh intended to set up fully integrated Information and Communication Technology (ICT) Labs and smart classrooms in 628 Government Senior Secondary Schools of the state (Annexure-1).

District wise establishment of the ICT labs and smart classrooms in the state is given as under:

Sr. No.	District	Number of schools
1.	Bilaspur	35
2.	Chamba	29
3.	Hamirpur	70
4.	Kangra	149
5,	Kinnaur	07
6.	Kullu	26
7.	Lahaul & Spiti	06
8.	Mandi	98
9.	Shimla	80
10.	Sirmaur	42
11.	Solan	29
12.	Una	57
	Total	628

Information and Communication Technology (ICT) in Government Senior Secondary Schools of Himachal Pradesh was a window of opportunity to the learners in the Government Senior Secondary Schools in Himachal Pradesh to bridge the digital divide. The scheme was a comprehensive and well thought-out initiative to open new vistas of Computer Aided Learning (CAL) and to provide a level-playing field to government school students.

For expanding the use of Information Technology in schools, 618 Government Senior Secondary Schools, 848 High Schools and 5 Smart Schools are being covered under ICT at School Scheme (Phase II) during 2014-15.

#### 1. Analysis of the tender document and tendering process:

#### A. Tendering Process

The Department of Higher Education, Himachal Pradesh intended to implement the ICT project on Build Operate Transfer (BOT) basis for all the liabilities covered under the scope of work mentioned in the tender document for 628 Govt. Sr. Sec. Schools across the State.

It invited sealed pre-qualification, Technical and commercial proposals from eligible Bidders for selection as "BOT Operator", to implement ICT Project in 628 Senior Secondary Schools of HP.

The last date for submission of the bid was 17-08-2010 up to 1:00 PM.

The successful bidder's responsibilities included supply, installation of Multimedia Educational Content, teacher training, refreshers and monitoring, Integrated Computer projector, LCD TV/Monitor, Computer Hardware, software and other allied accessories (i.e. webcam, multi purpose printers, UPS, etc.), site preparation (i.e. vinyl flooring, furniture and fixtures, electrical fittings, power back up facilities, LAN, etc.), etc. The successful bidder was also to maintain and upkeep the ICT Lab, and two Smart Class Rooms upto **31**<sup>st</sup> March, **2013**. The payment to the successful bidder was to be made after every six months.

The Department was to provide one room for ICT Lab and two class rooms for smart class rooms in all the 628 Government Senior Secondary Schools covered under this project to the successful bidder.

Supply & installation of Multimedia Educational Content for Computer Aided Teaching & Computer Aided Learning was to be done as mentioned below based on Himachal Pradesh School Education Board syllabus.

S. No.	Class	Subject	Language
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1.	9th & 10th	Science,	Social Scienc	e, Mathematics	Hindi
2.	11 <sup>th</sup> & 12 <sup>th</sup>	Physics, Mathematics,	Chemistry, English	Biology,	English

Supply and Install Multimedia Educational Content of all the identified 136 Hard Spots for class 9<sup>th</sup> & 10<sup>th</sup> and 478 Hard Spots for 11<sup>th</sup> & 12<sup>th</sup> classes all the submitted Multimedia Educational Content was evaluated by the committee.

Maintenance of Multimedia Educational Content and all the hardware installed in ICT lab and smart class rooms throughout the contract period was the responsibility of the bidder.

The bidder was to provide training on usage of each of the 614 Multimedia Educational Content to minimum 6500 teachers and internet access to available multimedia content.

**Program Monitoring Body:** The Department of Higher Education monitored the Project itself.

#### 2. Analysis of the Service Level Agreement:

Schedule of Requirements Bidders were required to undertake the Scope of Work for schools as mentioned below:

#### Scope of Work for ICT in Govt. Senior Secondary Schools

 a) Supply and installation of Multimedia Educational Content for Computer Aided Teaching & Computer Aided Learning as mentioned below based on Himachal Pradesh School Education Board syllabus.

S. No.	Class		Subject			
1.	9th & 10th	Science,	Social Scien	ce, Mathematics	Hindi	
2.	11 <sup>th</sup> & 12 <sup>th</sup>	Physics, Mathematic	Chemistry, cs, English	Biology,	English	

Thus supply and Installation of Multimedia Educational Content of all the identified 614 Hard Spots in 628 Govt. Senior Secondary Schools list attached (Annexure-"H".)

- b) Supply and Install Multimedia Educational Content of all the identified 136 Hard Spots in 628 schools for class 9th & 10th (list attached) and all the submitted Multimedia Educational Content will be evaluated.
- c) Supply and install Multimedia Educational Content of all the identified 478 Hard Spots in 628 schools for 11<sup>th</sup> & 12<sup>th</sup> classes (list attached) and all the submitted Multimedia Educational Content will be evaluated. The location of schools can be changed.
- Maintenance of Multimedia Educational Content and the equipments/hardware installed in the smart class rooms throughout the contract period.
- e) Provide training on each of the 614 Multimedia Educational Content to minimum 6500 teachers and internet access to Multimedia Educational Content available on the web.
- f) Refreshers, Monitoring and subsequent reports.
- g) The two rooms will be provided to the bidder for converting them into Smart Class Rooms.
- h) The bidder has to supply and install an Integrated Computer Projector in Smart Class room-I and one LCD Monitor/TV and computer system in the Smart Class room-II in each of 628 schools. Refer Table A for the specifications
- i) The bidder has to provide furniture for smart class rooms which include
  - In 2<sup>nd</sup> Smart Class room-II: One Computer Table and LCD TV to be fixed at suitable height.
  - Refer Table A for the furniture specifications
- j) The bidder will ensure that the Multimedia Educational Content run properly on all the hardware installed in ICT lab and smart class rooms.
- k) The bidder will also provide the required power points fitting in the smart class rooms.
- The bidder will provide batteries for remote control of Integrated Computer Projector, LCD TV Remote Control etc.: As per requirements

Multimedia Based Educational Content.

The bidder shall develop the multimedia educational content for the hard

spots in the subjects of Physics, Chemistry, Biology, Mathematics & English for 11<sup>th</sup> & 12<sup>th</sup> classes using English language and Social Science, Science, Mathematics for 9<sup>th</sup> & 10<sup>th</sup> classes using Hindi language based on syllabus of Himachal Pradesh School Education Board. The related activities include:-

- Understanding the requirement for developing and installation of customized Computer aided teaching and Computer Aided Learning product. List of hard-spots is enclosed with the tender document.
- Conceptualizing the multimedia content based on story lines, minimum 2D animation, interactive games, live coverage, real life example, music and riddles etc.
- Planning in detail, the content development during Pre- production, Production and Postproduction stages.
- Development of content with full multimedia quality control. The individual time of each Multimedia Educational Content should be of minimum 15 minutes i.e. the Total Time of all the 614

Multimedia Educational Content (i.e. hard sports) should be minimum 9210 minutes.

- The hard spots should be categorized classwise and subjectwise folders on the DVD/DVDs.
- Supply of following items on DVD media class wise and subject wise as follows:
- i). Multimedia Educational Content of 614 subject wise and class wise hard spots:-

One set in each of the 628 schools

One set in the office of Dy. DHE of each district

One set in the Directorate of Hr. Education Shimla

ii). Support Manuals (detail of each of the hard spot in the medium

in which is being developed and supplied. The Installation Manual, Manual of academic content, Administration Manual and User Reference in English):-

- a) One sets at Directorate level
- b) One set at each of the Dy. Director of Higher Education office at district headquarter
- c) One set in each of the 628 schools,

These sets shall be checked and verified at Directorate level before actual delivery and installation at school level.

#### **Important Note**

• The bidder is required to arrange a copy of Subject Text books

prescribed by the Himachal Pradesh Board of School Education Dharmshala, under its own arrangements and consult these books before developing Multi-media Educational Content. Moreover, in case of any change in syllabus at any point of time during contract period, the bidder has to supply Multimedia Educational Content on the new topics incorporated/changed.

# Required features of the Software keeping in mind CAL for student oriented, CAT for teacher oriented, aptitude and ability of the children:-

- <u>User Interface</u>: The proposed system components should be simple comprehensive, learner centric and easy to use.
- <u>GUI:</u> The proposed solution should be based on graphical interpretation and windows architecture.
- <u>Learning Objective</u>: The Multimedia content should meet out all the academic objectives in respect of all the 614 hard spots.
- <u>Interactive:</u> Multimedia contents should provide many interactions during the use of Multimedia Educational Content. There should have a facility whereby a teacher/student can stop at any point and restart after a pause from the same point in the topic. All modules should have pause, play, fast forward, index, assessment and rewind facilities.
- **Learning approaches:** 2-3 different learning approaches should be used during the preparation of the contents
- <u>Accuracy:</u> The contents should be clearly represented, structured, accurate current.
- <u>Accessibility:</u> All contents should be accessible with good response time.
- <u>Other features:</u> Quality of contents, innovation, instructional language of content, flow of logic, clarity and relevance of voice over, methodology, assessment, and examples etc.

#### INSTRUCTIONS

- a) Concepts should be explained through good and effective graphics, and animations based on imaginative analogies.
- b) The bidder should ensure proper installation of the Multimedia Educational Content on the equipments/hardware installed in the ICT lab and two smart class rooms in each of 628 schools and their proper functioning on all the equipments. The

Principal of the school concerned will certify the successful installation. The installation of Multimedia Educational Content shall be done at the risk and cost of the bidder.

- c) If any technical/operational defects are found in the Multimedia Educational Content at any point of time (during the period of contract), the same will have to be rectified/replaced free of cost by the bidder.
- d) The content developed will be the property of Government of Himachal Pradesh and it can be used by the department in other schools in the state also without seeking consent of the bidder and without paying any extra cost for unlimited period of time.
- e) All the equipments once installed in ICT Lab and smart class rooms will not be taken away by the bidder in any case. After the expiry of the contract period, the entire infrastructure supplied and installed will be transferred to the department/Government of Himachal Pradesh at zero transfer value

#### Training of Teachers and other Staff

The bidder will train at least 6500 teachers on usage and integration of multimedia educational content in the lesson plans. Due attention should be given to the following aspects:-

- Proper proposal including curriculum for the training will be designed and submitted by the company at the time of signing of agreement and shall be got approved by the DIRECTOR OF HIGHER EDUCATION, Himachal Pradesh.
- The training for 5 working days for about 6500 teachers for usages of Multimedia content and browsing of internet for academic content.
- There should be special emphasis on practical training (operating computers for the use of multimedia educational content, browsing of internet).
- The venue and infrastructure for the training will be provided by the DEPARTMENT OF HIGHER EDUCATION. The Department shall provide 20 to 25 venues or more as training centers located all over the State (List of training centres with available hardware has been annexed as "M"). Beside this any additional equipment required to run the multimedia educational content has to be provided by the successful bidder. The bidder will be allowed to take away the additional supplied hardware/equipment from the training centres after the completion of the training.
- During the training programme there will be about 40 teachers in a batch and the training schedule should be of 8 hrs per day i.e. 9:00 AM to 6:00 PM.
- Company will deploy 2 subject wise Master Trainer per training centers for a batch.

The recruitment, retrenchment, reallocation and salary of the training staff is exclusive prerogative and responsibility of the contracting Company.

- After the completion of the training the concerned principal of the training centre will issue the certificate to the bidder whether the training is satisfactory (by taking the feedback from the trainees) and conducted as per the schedule.
- The expenditure involved in r/o of TA/DA of teachers training, will have to be borne by the bidder as per Govt. rates.

#### **QUALIFICATION OF TRAINERS**

The Master Trainer must be Post Graduate from a recognized University in the concerned subject and having full knowledge of multimedia educational content and its usage. Bidder may also provide assistant trainer, if required.

As per the service level agreement the bidder was provided two rooms for converting them into Smart Class Rooms.

#### **IT Infrastructure Requirements:**

The following infrastructure to be supplied by the bidder was to be supplied by the bidder as per the specifications given in Table-1.

#### i. Computers

The Bidder is required to provide 8 computers in ICT Lab in each of 628 schools, 2 computers for Directorate of Hr Education and 1 computer for each 12 Dy Director of Hr Education offices at District Headquarter for project monitoring purpose. Bidder may note t h a t t h e s c o p e o f w o r k i n c l u d e s a l l s e r v i c e s (AMC /insurance/repair /maintenance/spares/instant replacement in case of theft etc).

#### ii. Server

Bidder is required to provide one Server in ICT Lab in each of the 628 Govt. Sr. Sec. Schools.

#### iii. Printer/ Scanner/Copier/FAX

The bidder has to provide 1 Multipurpose Laser Printer with facility of Print, Scan, copy & Fax in ICT Lab in each of the selected 628 Govt. Sr. Sec Schools. One Multipurpose Laserjet Printer at Directorate of Higher Education and Multipurpose Laserjet Printer at each 12 Dy Director of Hr. Education offices at Distt Headquarter for monitoring purpose. The Printer installed in ICT Lab should be on the network.

#### iv. Web Camera

Bidder has to provide one web camera in ICT Lab in each of 628 schools.

#### v. LAN Equipment

The bidder has to provide LAN equipment in each of the ICT labs of 628 Govt. Sr. Sec. Schools.

#### vi. LAN set up

The bidder has to undertake LAN set up including cabling, I/O boxes and other allied accessories for 8 PCs and one Server and printer in each of the 628 schools.

#### vii. Internet:

(These services are mandatory and have to be provided either PART- A or both parts will be implemented.) Provision of Broadband Internet connectivity (unlimited download) at ICT labs would be the responsibility of BOT operator. Monitoring and management of availability of internet will continue to be the scope of BOT operator. The capital and recurring charges for Broadband internet connection (including telephone connection if required) will be borne by the BOT Operator. BOT operator has to coordinate with school administration and ISP for the continuous availability of internet facility in ICT Lab. Wherever there is no availability of Broadband bidder has to provide the Dialup connection and whenever the feasibility of broadband exists, the bidder will have to replace the dialup connection with the broadband.

The successful bidder will maintain log book for the usage of Internet facility in each of the 628 schools. The report of this usage will be provided to School Principal on monthly basis.

 vii. Registers for Fault logging cum Penalty Register, Stock Register, Internet usage Register and Cash Book etc. (These services are mandatory and have to be provided either PART-A or both Parts will be implemented.)

#### viii. Consumables

Bidder will provide the following consumables in each of 628 ICT labs:

- One reams of white paper A4 size (min 60 GSM) per month per ICT lab.
- Printer Cartridge :
- 3 refills in the 1<sup>st</sup> year and thereafter 1 new cartridge and 3 refills per year per ICT lab for Multifunctional printer.
- DVDs : Blank 5 RW DVD"s per year per ICT Lab]

#### ix. Softwares:

The Department will provide the software and licenses required for the functioning of ICT lab and smart class rooms. The software will be provided to the bidder in the form of media at a central location (Directorate of Higher Education, Shimla). Bidder would be required to install all the software/upgrades/patches etc. in the ICT lab and Smart class rooms as and when required during the

contract period. The indicative list of softwares is mentioned in the Table –A Technical Specification.

#### 4. Manpower Requirements

(These services are mandatory and have to be provided either PART- A or both parts will be implemented.)

#### a) State Project Officer (SPO):

The bidder will have to provide one State Project Officer to coordinate, implement and to provide regular feedback and reporting regarding the project. The bidder will provide the appointment letter alongwith the eligibility documents to the Directorate of Higher Education. Educational Qualifications for SPO:

B.Tech/MCA/MSc (Comp Sc./IT) from a recognized University.

Minimum 4 years project management experience in handling such large school implementation project preferably in Himachal Pradesh.

#### **Roles and responsibilities of SPO:**

- To ensure smooth implementation of the project.
- To coordinate and cooperate with the o/o the Directorate of Higher Education.
- Monitoring the performance of Cluster Coordinators.
- Infrastructure maintenance and upkeepment of Hardware, software and Multimedia Educational Content.
- To get the desired data, reports on time.
- To schedule and conduct refresher programme of teachers in consultation with the departmental authorities.
- Send monthly monitoring reports to Directorate of Higher Education after verification.

#### b) Cluster Coordinators

The bidder will have to provide one Cluster Coordinators per 20 Govt. Sr. Sec. Schools to coordinate, implement and to provide periodic feedback and reporting regarding the project. The Cluster Coordinators are to be bonafide Himachalis.

#### **Educational Qualifications**

MSc. (Comp. Sc./IT) from recognized University having Minimum 2 years project management experience in handling such large school project preferably in Himachal Pradesh.

#### **Roles and responsibilities of Cluster Coordinators**

To maintain close coordination with Dy. Director of Higher Education/Nodal

Officer for the successful implementation/ running of the project.

- During the visit for collection of data, these Cluster Coordinators should be competent enough to resolve the difficulties of the teachers regarding usage of the multimedia educational contents.
- They will visit each school at least once in a month and interact with the Teachers/Principal for at least five hours.
- He will also provide 2 days" refresher training of teachers after every three months from the date of completion of 150 days of implementation schedule in all the schools covered under his jurisdiction in consultation with the concerned school principal.
- To ensure smooth implementation of the project in concerned area.
- Infrastructure, multimedia educational content and software maintenance
- To collect the desired data and reports on time from Schools.
- He will be responsible for receiving the complaints regarding scope of work as defined earlier and in response he will respond back to the concerned Principal as well as Dy DHE/Nodal Officer with compliant number and its rectification report.

The govt. shall not have any liability including litigation arising due to either recruitment or retrenchment or any other service conditions of State Project Officer/Cluster Coordinators/any other staff appointed by the company. In case of any dispute/litigation arising as a result of the service conditions, the said dispute/litigation will be the exclusive dispute/litigation between the State Project Officer/Cluster Coordinators/any other staff appointed by the bidder and the bidder. The H.P. Govt. / Department of Higher Education/Deputy Director of Higher Education of concerned district/ Principal of the concerned school or any other govt. agency will have no responsibility or liability in all such matters.

#### 8. Services:

(These services are mandatory and have to be provided either PART- I or both parts will be implemented.)

- i. The bidder has to manage and maintain in working condition the complete ICT lab and Smart Class rooms covering hardware, software, multimedia Educational Content and necessary infrastructure like UPS, furniture and fixtures etc. for the entire contract period.
- ii. Installation of softwares /upgrades/patches from time to time.
- iii. The Principal of the concerned school will be responsible for the following:
  - Opening and closing of the ICT Lab and smart class rooms for normal school hours

except Sunday/ Gazetted holidays in Himachal Pradesh

- Day to day cleanliness, operation of hardware, software, other lab accessories, lodging of complaints and imposition of penalty for proper functioning.
- To ensure that the trainings and refreshers of concerned subject teachers are carried out as per the schedule.
- School principal or his nominee will act as Assistant Nodal Officer (ANO) to ensure that the proper stock entry has been completed in all respect, checking the functional status of all hardware and allied accessories during the contract period, ensure that the complaints regarding the defects has been logged in the complaint register and penalty has been imposed.
- The ICT lab will remain open during winter/Summer Vacations.
- iv. Successful bidder will be responsible for compliance of all the statutory labour laws w.r.t. deployment of manpower by him under the contract and any/all liabilities accruing on account of labour laws will be the responsibility of the BOT Operator
- v. in case of any complaint regarding the services, the school Principal will inform Cluster Coordinator as well as Nodal Officer of the concerned Districts. The Cluster coordinator will issue a complaint number to School Principal concerned and take necessary steps to rectify the problem at earliest. After rectification, the Nodal Officer of the concerned District will have to be informed about the same. The bidder will supply telephone numbers alongwith address of SPO and Cluster coordinator to the concerned school Principals/Nodal officer/Dy. Director of Hr. Education/ Directorate of Higher Education. A consolidated list containing the above details of Cluster Coordinators and State Project officer will have to be submitted to Directorate of Higher Education.

#### Table-1

# Specifications for the supply of ICT Infrastructure

S. No	EQUIPMENT					
1.	UPS					
	Туре	Offline				
	Capacity /Output	Minimum Output Rating: VA/W 600/360, Nominal Input :230Vac /				
	Rating	50Hz, Mains Operation:140–280Vac, Input Frequency: 50Hz, Nominal,				
		> 40Hz sensing : Output Voltage: 230+-				
		15% Vac. Microprocessor based. Protections				
		Overload – Output Trip OFF				
		Battery Operation:				
		Output Voltage: 210 - 240Veolrms, Output				
		Culput Voltage. 210 - 240 Vac inis, Output				
		Frequency: 50Hz, Nominal Transfer Time: 3mSec, Typical Output				
		Wave force: Stepped, approximation to Sine Wave, Protections: Short				
		Circuit, Overload – Output Trip OFF				
		No. of Internal Batteries 12V/7AH * 1				
		Environment: $0 - 40$ DegC, 95% RH (non condensing),				
		Typical Load: 1PC, Typical Run Time: 20Mins,				
		* Molded Cabinets				
		* 3 (5PIN) Output Sockets (Indian)				
		* Backup time is based on 17" or "19" TFT monitor				
		system				
		* Black Start				
	Brands	OFM having annual turnover more than 50 Crores				
	Dianas	in India in last financial year				
	Warranty	3 years comprehensive onsite warranty				
	Courses	5 years comprehensive onsite warranty				
2.	Server Drococcor	Intal Yoon Quad Cara Pro V2420 Processor (2.4				
	FIOCESSOI	CU-)				
		GHZ)				
		OR				
		AMD Opteron 1381, 2.5 GHz, 75W, System Bus				
	Cache	8 MB L2 Cache/8 MB total Cache for AMD				
		Processor				
	Chipset	Intel 3420 or better/ Nvidia /Broadcom chipset for				
		AMD Processor				
	Memory	4 GB DDR 3 @ 1066 MHz with ECC expandable up				
	LAN Card	Two Onboard integrated Gigabit Ethernet Card				
	Hard Drive	320 GB SATA HDDs with RAID 0,1 support				
	Optical Drive	16x or higher DVD-Writer				
	I/O Ports	Port: 1x Serial, 6 xUSB, 1xVGA, 2xRJ45				
	Monitor	18.5" TFT colour monitor with anti glare, anti static				
	Keyboard	USB Keyboard				
	Mouse	USB Optical Mouse				

	Warranty	Warranty: 3 years comprehensive on-site
	OS Certifications	Microsoft Windows Standard Server 2008
	Indicative Brands	OEM having annual turnover more than 500 Crores in India in last
		financial year
3.	Computers	
	Processor	Intel® Core <sup>TM</sup> 2 Duo Processor E7500 or higher with Intel G4X
		Series Express Chipset or higher
		Intel Chipset
		OR
		AMD Athlon II X2 255 or higher with AMD 7x
		Series Chipset or Equivalent Nvidia Chipset
	Processor Speed	3 GHZ or higher
	System Bus	1066MHz or for AMD 4000 MHz, full duplex
		HyperTransport
	Cache	3 MB L2 Cache/ 2MB Total Cache for AMD
	Memory	2 GB Dual Channel DDR3 1066 MHz Non ECC
		RAM
	Hard Drive	250 GB, SATA, 7200 RPM with SMART or Higher
	Optical Drive	16X or higher DVD-RW
	Speakers	On board audio.
	Graphics Card	Onboard Intel graphics GMA4500 Integrated
		OR ATLRadeonTM 2100 graphics
	LAN Card	Onboard integrated Gigabit Ethernet Card
	I/O Ports	1 Serial, 6 USB (2.0 version), 2 PS/2 ports, 1 Serial,
	Vauboard / Mouse	1] Parallel. 1 VGA Port. 1 RJ45 LAN Port. Audio Port
	Keyboard / Wiouse	USB/ PS2, 10/ Keys Keyboard willed USD/ DS2 Optical 2 button sorall Mouse, wired
	Monitor	18 5" TFT colour monitor with anti-slare anti-static
		coating or higher
	Warranty	3 years comprehensive onsite warranty
	Brands	Reputed OEM having annual turnover more than
		500 Crores in India in last financial year
4	Printer/conjer/scan/	Multi Functional Laser Printer with facility of print scan copy fax
<b>T</b> .	fax	speed 15 PPM 1200 DPL 64 MB RAM
	Tux	150 sheet tray output) fax speed 33.6 Kbps auto redialing display
		I CD 10/100 Base –T Ethernet network, conjer resize 25 to 400%
		copy speed up to 18 cpm
	Indicative Brands	OEM having annual turnover more than 100 Crores in last financial
		vear in India
	Warranty	3 years comprehensive onsite warranty
5.	LAN Equipment	16 Port Switch, 24 x 1 CAT6 Patch Panel, 9U wall
		mounting Rack
6.	Web Camera	Enhanced VGA sensor (640 x 480 pixels)
		Video capture: up to 800 x 600 pixels (software enhanced) Photos: up
		to 1.3 megapixels (software enhanced) Up to 30 frames per second
		video (with recommended systems). Hi-Speed USB 2.0 certified.
		Universal clip fits notebooks, LCD or CRT monitors Snapshot button
		for capturing photos

7.	Integrated Computer	DisplayEngine: Brightness: 3000 ANSI Lumens,
	Projector	Contrast Ratio: 2000:1, Resolution: XGA: 1024 x 768, Lamp life: 5000
		hr,
		Computing Engine: Intel <sup>®</sup> Core <sup>™</sup> 2 Duo Processor
		1.6 GHz or higher with Intel G4X Chipset or higher
		Intel Chipset, 1GB Dual Channel DR II or higher, Graphics: Intel
		945G with upto 128 MB of VRAM, Storage: 160 GB
		SATAII@7200rpm of higher Optical Drive: DVD RW
		System Audio: (Internal: 30W) External: connections required for
		connecting stereo active speakers/amplifier & speakers Microphone:
		Stereo Microphone input
		TV Tuner with nativeXGA resolution, 150" Channels,
		recording and playback capabilities External I/O: 4x hi-speed USB
		2.0, 1xgigabit LAN, 3x RCA in from VHS/VCD player, 1x stereo in for
		connecting microphone, IX VGA in for connecting external XGA
		document camera, 1 x RF input for cable/antenna connection
		Audio Output infougn Stereo jack for external powered speakers should
		Vn Windows Vista Windows 7 and Linux ata Accessorias: Romoto for
		integrate computer Projector Remote for TV Tuper DVD writing
		software and TV Tuper application installed with the product
		software and 1 v Tuner application instance with the product
	<b>XX</b> 7	
	Warranty	3 years comprehensive onsite warranty
	Indicative Brands	OEM having annual turnover more than 20 Crores in last financial
		year in India
8.	LCD TV (40/42 inch)	40/42" LCD Tv (With Remote & Screen Protector) Resolution 1920 x
		1080 with Energy Star 4.01
		compliant or higher
	Warranty	3 years comprehensive onsite warranty
	Indicative Brands	OEM having turnover more than 1000 Crores in last
		financial year in India
	SOFTWARES (to b	e provided by the department at a Central Location)
9.	Operating System -	Windows Starter Kit, Windows 7 OS Licences for all
	Desktops	the desktops Prof Upgrade, MS Office, Visual Studio, Encarta
		Encyclopedia and for above PCs with PIL in PC based schools.
10	Som on OS	Windows 2008 Stondard Somer (1 corry in Madia)
10.	Server US	windows 2008 Standard Server (1 copy in Media)
		along with 10 Chent Access Licences in each ICT Lab
11.	Anti Virus	Anti Virus for each desktop with 3 years upgrade
	Client/Firewalls	

The bidder had to provide furniture for smart class rooms which included Seating arrangement for Students:

- PVC/Plastic moulded 30 Chairs (Make: Supreme, Model: Lily or Nilkamal make) per school without arms rest
- PVC/Plastic moulded one Chair (Make: Supreme, Model: Globus, or Nilkamal, Model: CHR5001) per School with arms rest

In 2<sup>nd</sup> Smart Class room-II: One Computer Table and LCD TV to be fixed at suitable height.

- The bidder would ensure that the Multimedia Educational Content run properly on all the hardware installed in ICT lab and smart class rooms.
- > The bidder would provide the required power points fitting in the smart class rooms.
- The bidder would provide batteries for remote control of Integrated Computer Projector, LCD TV Remote Control etc.

#### Penalty and Termination due to Non-Fulfillment of Contract

The following penalties were imposed on the bidder in the tender document:

#### **Penalty for failure of equipment(s)**

I. No computer system (CPU, monitor, keyboard, mouse, webcam, speakers) or Integrated Computer Projector installed in the ICT

Lab or smart class rooms would be down for more than 3 working days continuously from the date of the lodging of complaint (even if computer system/ Integrated Computer Projector is down during part of a calendar day, it will be counted as one calendar day). For downtime beyond 3 working days, the penalties would be imposed as under:-

No. of days	Penalty	amount	per	school per	day	per equipment
1-15			@ F	Rs. 500/-		
16-30			@ R	ls. 1000/-		
31-60			@ R	ls. 2000/-		
61 onwards		@ Rs. 500	0/- till the	e rectification t	akes pla	ace

If the rectification does not take place up to 90 days from the lodging of the complaint and if such situation occurs in 15% or more allotted Govt. Sr. Sec. Schools, then the contract shall be terminated at the risk and cost of the bidder.

II. The following penalty will be imposed for the non working of the equipments such as Multipurpose Printer, UPS and LC TV/Monitor, if the problem is not rectified within 3 working days from the lodging of the complaint. The penalty will becounted from day one and will be calculated as under:-

No. of days	Penalty	amount	per	school per	day	per equipment
1-15			@ R	ls. 1000/-		
16-30			@ R	ls. 2000/-		
31-60			@ R	ls. 3000/-		
61 onwards		@ Rs. 500	0/- till the	e rectification t	akes pla	ace

If the rectification does not take place upto 90 days from the lodging of the complaint and if such situation occurs in 15% or more allotted Govt. Sr. Sec. Schools, then the contract shall be terminated at the risk and cost of the bidder.

III. The following Penalty will be imposed for the non working of internet, if the problem is not rectified within 3 working days from the lodging of the complaint. The penalty will be counted from day one and will be calculated as under:-

No. of Days	Penalty amount per school per day
1-15	@ Rs. 1000/-
16-30	@ Rs. 2000/-
31-60	@ Rs. 3000/-
61 onwards	@ Rs. 5000/- till the rectification takes place

The clause is not to be invoked where Internet Service Provider (ISP) is not available.

If the rectification does not take place upto 90 days from the lodging of the complaint and if such situation occurs in 15% or more allotted Govt. Sr. Sec. Schools, then the contract shall be terminated at the risk and cost of the bidder.

**IV.** The following penalty will be imposed for the non working of the networking, if the problem is not rectified within 3 working days from the lodging of the complaint. The penalty will be counted from day one and will be calculated as under:-

No. of days	Penalty amount per school per day
1-15	@ Rs. 1000/-
16-30	@ Rs. 2000/-
31-60	@ Rs. 3000/-
61 onwards	@ Rs. 5000/- till the rectification takes place

If the rectification does not take place upto 90 days from the lodging of the complaint and if such situation occurs in 15% or more allotted Govt. Sr. Sec. Schools, then the contract shall be terminated at the risk and cost of the bidder. V. The following penalty will be imposed if multimedia content remains non-functional for more than three working days from the lodging of the complaint. The penalty will be counted from day one and will be calculated as under:-

No. of days	Penalty amount per school per day
1-15	@ Rs. 1000/-
16-30	@ Rs. 2000/-
31-60	@ Rs. 3000/-
61 onwards	@ Rs. 5000/- till the rectification takes place

The Penalty on multimedia educational content will be applicable only when Integrated Computer Projector/system/LCD Tv/monitor is operational and multimedia educational content is non-functional.

If the rectification does not take place upto 90 days from the lodging of the complaint and if such situation occurs in 15% or more allotted Govt. Sr. Sec. Schools, then the contract shall be terminated at the risk and cost of the bidder.

#### VI. Penalty @ Rs 1000/- Per day per Cluster Coordinator/State

Project Officer will be imposed if Cluster Coordinator or State Project Officer remains absent without written intimation and does not respond to the queries raised by the Dy. DHE & DHE.

- VII. If the bidder fails to conduct the refreshers course of teachers as per schedule, Penalty
  @ Rs 1000/-per day per school will be imposed till the bidder conducts the refresher courses of teachers.
- VIII. If the Bidder fails to submit the Monthly Monitoring Reports (MMRs) of 628 schools within a week after each month then a penalty @ Rs. 500/- per school per day will be imposed for maximum 30 days, thereafter a consolidated penalty of Rs. 1,000/- per school per day will be imposed till the submission of MMRs.
- IX. If the Monthly Monitoring Reports (MMRs) submitted by the bidder is not as per the specified structure and format or is observed incomplete in any respect then report in respect of that school will be considered rejected and penalty @ Rs. 500/- per MMR will be imposed till the complete MMR is submitted.
- X. If the bidder fails to complete all the liabilities covered under the scope of work in a school with in a stipulated period as mentioned in implementation schedule, the penalties will be imposed as under:-

No. of days	Penalty amount per school per day
1-15	@ Rs. 2000/-
16-30	@ Rs. 3000/-
31-60	@ Rs. 5000/-
61 onwards	@ Rs. 10000/-

All the furniture and fixtures and power point fittings need to be repaired/replaced, as per the requirement arises during the contract period. In case during rectification/ repair of any equipment, the bidder will install a new equipment of same or higher configuration till the repaired equipment is received and installed. The bidder is allowed to take away the faulty equipment after replacement with a new one of same of or higher configuration.

#### **3.** Analysis of the monitoring mechanism:

Help desk number to lodge complaints was installed by HCL Infosystems Ltd. at Directorate of Higher Education to receive complaints from the field for hardware installed in school ICT lab and Smart classrooms. Helpdesk with 2 engineers deputed by HCL Infosystems for the project period up to 31.03.2013 at Directorate of Higher Education as per the conditions of the tender.

Monthly Monitoring report collected from each school every month which contained information for monitoring of the project on the following aspects:

- a. Use of the multimedia educational content by the teachers in their schools.
- b. Mode of use of the multimedia educational content by the teachers in their schools.
- c. The difficulties/problems being faced by the teachers in using the multimedia educational contents & internet access.
- d. The benefit or improvement in teaching by multimedia educational content and internet access.
- e. The benefit to the student in learning through multimedia.
- f. Any other important aspect as per proposal of company.
- g. Status of hardware performance and maintenance by the bidder.
- h. Usage report on use of internet by the teacher and students.
- i. The school wise number of teachers Trained and refresher programmes conducted.

4. Analysis of the overall plan for education through ICT (to include programme for ICT, syllabus, instructional material, teacher training, e-content, etc):

Time given to HCL for implementation of ICT Project was of 5 months. However it took 6 months time for the implementation with one month extension granted by the Government of Himachal Pradesh taking into account different considerable facts.

Teacher Training of 5 days was conducted by IL &FS in 30 institutions at the following places :

Sr. No	District	Number of	Name of the Institution
		Institutions	
1	Solan	1	SCERT Solan
		2	Govt. College Arki
		3	Govt. College, Nalagarh
2	Sirmour	4	GovtCollege Nahan
		5	Govt. College, Paunta Sahib
	Shimla	6	Govt. College, Chaura-Maidan
		7	Govt. College, Seema
		8	Govt. College, Sarswatinagar
3		9	Govt. College, Rampur-Bushhar
4	Kinnour	10	Govt. College, Reckong-Peo/ MMC
5	Bilaspur	11	Govt. College, Ghumarwin
	1	12	Govt. College, Bilaspur
6	Mandi	13	Govt. College, Mandi
		14	Govt. College, Sarkaghat
		15	Govt. College, Karsog
7	Chamba	16	Govt. College, Chamba
		17	Govt. College, Chowari
8	Una	18	Govt. College, Una
		19	SVSD College, Bhatoli
9	Kangra	20	Govt. College, Dharamsala
		21	Govt. College, Nurpur
		22	Govt. College, Palampur
10	Hamirpur	23	Govt. College, Hamirpur
		24	Govt. College, Nadaun
		25	Govt. College, Sujanpur
		26	Govt. College, Bhoranj
11	Kullu	27	Govt. College, Kullu
		28	Govt. College, Banjar
		29	Govt. College, Anni at Haripur
12	Lahoul	30	MMC at GSSS Keylong

TA/DA to the participants was paid by the HCL Infosystems Ltd.

E- contents developed by IL & FS for classes and subjects given below were evaluated by a committee constituted by the Director of Higher Education.

S. No.	Class	Subject	Language
1.	9th & 10th	Science, Social Science, Mathematics	Hindi
2.	11 <sup>th</sup> & 12 <sup>th</sup>	Physics, Chemistry, Biology, Mathematics, English	English

The content was based upon all the identified 136 Hard Spots in 628 schools for classes 9<sup>th</sup> and 10<sup>th</sup> and content of all the identified 478 Hard Spots in 628 schools for classes 11<sup>th</sup> and 12<sup>th</sup>. The abstract of the Hard Spots identified by the committee and their details subject wise and class wise are given as below:

Sr. No	Class	Subject	No. of	No. of Hard Spots
			Topics	
1.	oth	Mathematics	11	24
		Science	10	22
		Social Science	13	20
	Total			66
2.	th 10	Mathematics	12	24
		Science	14	28
		Social Science	14	18
	Total			70
3.	10+1	Physics	12	68
		Biology	22	70
		Mathematics	9	32
		Chemistry	14	22
		English	6	17
	Total			209
4.	10+2	Physics	10	100
		Biology	16	90
		Mathematics	11	44
		Chemistry	13	22
		English	7	13
	Total			269
		G. Total	·	614

#### **Abstract of List of Hard Spots**

One cluster coordinator for every 20 schools was deputed by HCL Infosystems Ltd. for monitoring and refresher training in respective schools. Collection of MMR was done by Cluster Coordinators and submitted to the Directorate of Higher Education every month.

E-contents were delivered at every school in 14 DVDs with a copy of the same to all the Deputy Director of Higher Education Office and one set of contents at Directorate of Higher Education.

5. Problems encountered by State Authorities in implementing the scheme in the State such as finalizing the BOOT vendor, and related issues in case of BOOT model and the problems encountered by State Authorities in case of outright purchase model:

The State authorities did not face any problem in implementing the scheme in the State such as finalizing the BOOT vendor, and related issues in case of BOOT model and outright purchase model:

### 6. Problems encountered by State Authorities- issues with contractor/ vendor and contract teachers, issues with District Authorities, issues with schools:

The State Authorities did not report any problem encountered by them with the contractor/vendor, contract teachers or the issues related with the schools and district authorities.

# 7. Suggestions of State Authorities in improving the implementation of ICT scheme in the State:

In improving the implementation of the ICT scheme in the state, the State Authorities suggested that:

 Timely release of the payment/installment from the Ministry of Human Resource Development is required. 2. There must be a provision of Project Coordinator in each school without any additional charge.

## 8. Detail the problems encountered in procuring the hardware or software/ deciding on mode of implementation:

The State Authorities did not report any problem encountered by them in procuring the hardware or software and taking decisions about the implementation of the scheme in the state.

#### **APPENDIX-1**

#### LIST OF 628 GOVT. SENIOR SECONDARY SCHOOLS

CONSTITUNCY S.NO. NAME OF SCHOOL

S.NO.	Kotkehloor		
1		2	
2		2	Bhakara
3		3	Jagatkhana
4		4	Jukhala
5		5	Kallar-Patta
6		6	Kothipura
7		7	Namhol
8		8	Sawahan
9		9	Soldha
10		10	Tarsu
	Bilaspur		
11		1	Auhar
12		2	Bilaspur(B)
13		3	Bilaspur(G)
14		4	Chalehli
15		5	Ghagas
16		6	Kandraur
17		7	Panjgain
18		8	Rambag(Barmana)
19		9	Taliyana
	Ghumarwin		·
20		1	Bharari
21		2	Danger
22		3	Ghumarwin(B)
23		4	Ghumarwin(G)
24		5	Hatwar
25		6	Kaphara
26		7	Kuthera(Bhel)
27		8	Nalti

#### Geharwin

29	1 2	Geherwin
30	3	Jejwin
31	4	Jhanduta
32	5	Kalol
33	6	Rishikesh
34	7	Samoh
35	8	Talai(U)

#### **Distt Chamba**

	Bhattiyat		
36		1	Chowari
37		2	Dhulara
38		3	kakira(B)
39		4	Mehla
40		5	Sihuntha
41		6	Tundi
	Banikhet		
42		1	Banikhet
43		2	Bathari
44		3	Dalhausie(U)
45		4	Salooni
46		5	Sundla
47		6	Telka(Salwan)
48		1	Chakloo
49		2	Kiani
50		3	Masroond
51		4	Srikund
52		5	Tissa
	Chamba		
53		1	Chamba(B)
54		2	Chamba(G)

55		3	Chaned	
56		4	Chhatrari	
57		5	Saho	
58		6	Sunara	
59		7	Udaipur	
	Bharmour			
60		1	Bharmour	
61		2	Holi	
62		3	Khani	
63		4	Killar	
64		5	Sach	
	Distt			
	Hamirpur			
	Nadaun			
65		1	Amlehar	
66		2	Badaran	
67		3	Balduhak	
68		4	Bara	
69		5	Bhumpal(Sadhiyal)	
70		6	Dhaneta	
71		7	Gauna	
72		8	Jalari	
73		9	Kangoo	
74		10	Kashmir	
75		11	Nadaun(B)	
76		12	Nadaun(G)	
77		13	Naunghi(Jolslapar	
78		14	Rail	
79		15	Sanahi	
80		16	Sera	
	Hamirpur			
81		1	Amroh	
82		2	Chabutra	
83		3	Chauri	
84		4	Hamirpur(B)U	
85		5	Hamirpur(G)U	

86		6	Jhagariani	
87		7	karot	
88		8	Kot	
89		9	Kuthera	
90		10	Matahani(MS to SSS	
91		11	Nalti	
92		12	Patlander	
93		13	Sujanpurtihra(B)U	
	Bamson			
94		1	Badhani	
95		2	Bagwara	
96		3	Bajrol	
97		4	Bohni	
98		5	Chamboh	
99		6	Darbiar	
100		7	Jandru	
101		8	Jangalberri	
102		9	Kakkar	
103		10	kakriar	
104		11	Lambloo	
105		12	Pahunch	
106		13	Parol	
107		14	Tauni Devi	
108		15	Tikkar-khattarian	
109		16	Uhal	
	Mewa			
110		1	Bhareri	
111		2	Bhoranj	
112		3	Bhota	
113		4	Didwin	
114		5	Jahu	
115		6	Jhiralari	
116		7	Kharwar	
117		8	Ladraur	
118		9	Mair	
119		10	Mehal	

120		11	Mundkhar	
121		12	Patta	
122		13	Tal	
	Nadaunta			
123		1	Bani	
124		2	Biar	
125		3	Bijhari	
126		4	Dhangota	
127		5	Gallaur	
128		6	Garli	
129		7	Giaragran	
130		8	Jaure Amb	
131		9	Lower Hareta	
132		10	Maharal	
133		11	Raili Jajri	
134		12	Tipper	
	District			
	Kangra			
	Nurpur			
135		1	Bhadwar	
136		2	Ganoh	
137		3	Giora	
138		4	Ladauri	
139		5	Nurpur(G)	
140		6	Nurpur(U)	
141		7	Raja ka Talab	
142		8	Rehan	
143		9	Sadwan	
144		10	Sulyali	
	Gangath			
145		1	Basantpur at Tesra	
146		2	Dah kulahara	
147		3	Dainkwan	
148		4	Gangath	
149		5	Indora	
150		6	Lodhwan	
151		7	Mohtli	

	Jawali		
152		1	Bahadurpur
153		2	Bharmar
154		3	Bhogarwan
155		4	Dhameta
156		5	Fatehpur
157		6	Guglara
158		7	Rey
159		8	Sathana
	Guller		Amlela
160		1	
161		2	Amni
162		3	Bharila-Daroka
163		4	GharJarot
164		5	Harsar
165		6	Jawali
166		7	Kotla
16		8	Kuther
168		9	Matlaher
169		10	N.Surian
	Jaswan		
170		1	Bankhandi
171		2	Bathu Tippri
172		3	Bhatoli-phakorian
173		4	Dada-siba
174		5	Ghamroor
175		6	Haripur
176		7	kotla-behar
177		8	Sansarpur-Terrace
	Pragpur		
178		1	Badalthore
179		2	Channaour
180		3	Dhaliiara
181		4	Garli
182		5	Karoa
183		6	Pirsaluhi

184		7	Pragpur
185	185		Rakkar
	Jawalamukhi		
186		1	Bharolikohala
187		2	Dehragopipur
188		3	Ghallaur
189		4	Jawalamukhi
190		5	Kathog
191		6	Khundian
192		7	Lagru
193		8	Muhal
194		9	Surani
195		10	Tihari
	Thural		
197		2	Balakrupi
198		3	Gander
199		4	Jaisinghpur
200		5	Lambagaon
201		6	Majhien
202		7	Sanghol
203		8	Serimolag
204		9	Silh
205		10	Tamber
206		11	Thural
	Rajgir		
208		2	Bhulana
209		3	Chadhiar
210		4	Dagoh
211		5	Jalag
212		6	Koseri
213		7	Majhera
214		8	Makol
215		9	Rajpur
	Baijnath		
216		1	Averi

217		2	Baijnath
218		3	Bir
219		4	Deol
220		5	Kandwari
221		6	Krishannagar
222		7	Lohardi
223		8	Paprola
224		9	Sansai
225		10	Sansal
	Palamnur		
226	Tulumpui	1	Bhawarna
220		2	Bindrahan
228		3	Chachian
229		4	Kandi-(Badoh)
230		5	Lahla
231		6	Pahra
232		7	Palampur(G)
		/	T manipur(O)
233		8	Palampur(Guggar)
234		9	Parour
	Sullah		
235		1	Bhoda
236		2	Boda
237		3	Daroh
238		4	Dhira
239		5	Garhjamula
240		6	Gharana
241		7	Khera
242		8	Kotloo
243		9	Mundhi
244		10	Naoura
245		11	Rajhoon
246		12	Sulah
	Nagrota		
	Bagwan		

248		2	Dhaloon
249		3	Nagrota-Bagwan(G)
250		4	Nagrota-Bagwan(U)
251		5	Pathiar
252		6	Rajiana
253		7	Samloti
254		8	Serathana
255		9	Suinhin
	Shahpur		
256		1	Baranj
257		2	Chari
258		3	Darini
259		4	Harchakian
260		5	Kaliara
261		6	Kareri
262		7	Rait
263		8	Rehlu
264		9	Salol
265		10	Shahpur
	Dharamshala		
266		1	Bagli
267		2	Dari
268		3	Dharamshal(B)
269		4	Dharamshal(G)
270		5	Forsythganj(U)
271		6	khanaiyara
272		7	Mandal
273		8	Tang narwana
	Kangra		
274		1	Balugaloh
275		2	Daulatpur
276		3	Dhughiari
277		4	Jassain
278		5	Kachhiyari
279		6	Kuther(Ranital)
280		7	Lanj

281		8	Mataour
282		9	New Kangra(U)
283		10	Tiyara
	Distt.Kullu		
	Anni		
285		2	Arsu
286		3	Dalash
287		4	Deogi
288		5	Kungash
289		6	Neether
290		7	Nirmand
291		8	Samej
292		9	Tandi
	Banjar		
294		2	Banjar
295		3	Bhuntar
296		4	Garsa
297		5	Jallugran
298		6	Jaree
299		7	Sainj
	Kullu		
301		2	Bran
302		3	Haripur
303		4	Katrain
304		5	Kharahal
305		6	Kullu(B)
306		7	Kullu)(G)
307		8	Manali
308		9	Nagar
309		10	Raison
	Distt Kinnaur		
310		1	Kalpa

312		3	Katgaon
313		4	Nichar
314		5	pooh
315		6	Reckongpeo
316		7	Sangla
	Distt L & S		
317		1	Hansa
318		2	Jhalama
319		3	Kaza
320		4	Keylong
321		5	Kibbar
322		6	Udaipur
	Distt Mandi		-
	Karsog		
324		2	Karsog
325		3	Khanyolbagra
326		4	Mahunag
327		5	Nehri
328		6	Pangna
329		7	Seribanglo
330		8	Shakra
	Chachiot		
331		1	Bagshad
332		2	Balichowki
333		3	Chattri
334		4	Gadagushaini
335		5	Gohar
336		6	Janjehli
337		7	Thachi
338		8	Thunag
	Nachan		_
340		2	Dhangiara
341		3	Jaidevi
342		4	Kaned
343		5	Mahadev
344		6	Rohanda
	Sundernagar		
345		1	Behli
346		2	Chah-Ka-Dora
347		3	Dehar
348		4	Jarol

350	6	Sundernagar(B)
351	7	Sundernagar(G)
352	8	Taleli
	Balh	
354	2	Dushahra
355	3	Gaggal
356	4	Galma
357	5	Gurukotha
358	6	Hatgargh
359	7	Pairi
360	8	Rajgarh
361	9	Rajwari
362	10	Riwalsar(U)
363	11	Sidhyani
	Gopalpur	2
365	2	Bhadarwar
366	3	Bhambla
367	4	Chowk
368	5	Gopalpur
369	6	Jamni
370	7	Kashmaila
371	8	Kot-Hatli
372	9	Nabahi
373	10	Paonta
374	11	Rissa
375	12	Samella
376	13	Sarkaghat(U)
377	14	Thona
270	Dharampur	
3/8	1	Bharari(Sujaopipli)
379	2	Cholthara
380	3	Dharampur
381	4	Gaddidhar
382	5	Hawani(Parsada)
383	6	Kujja-Balh
384	7	Longni
385	8	Mandap
386	9	Mari
387	10	Sandhole
388	11	Seyoh
389	12	Tihra

Jogindernagar

390		1	Chontra
391		2	Droobal
392		3	Jogindernagar(B)
393		4	Jogindernagar(G)
394		5	Ladbharol
395		6	Langna
396		7	Makreri
397		8	Matroo
398		9	Pandol
399		10	Utpoor
	Darang		
400		1	Bhararu
401		2	Darang
402		3	Dhar
403		4	Katindi
404		5	Katoula
405		6	Kufri
406		7	Narla(Paddar)
407		8	Panarsa
408		9	Pashakot(Barot)
409		10	Shivabadar
	Mandi		
410		1	Baryara
411		2	Karkoh
412		3	Kothigehra
413		4	Kotli
414		5	Kot-Sadar(Tungal)
415		6	Majjwar
416		7	Mandi(B)-(U)
417		8	Mandi(G)-(U)
418		9	Pandoh(U)
419		10	Saigaloo
420		11	Tilii-Kehanwal
		D:-44 C	h.t

Distt. Shimla

Rai	npur	
421	1	Dhargaoura
422	2	Dutt Nagar
423	3	Jeori
424	4	Jhakri
425	5	Khamadi

426		6	Majheoti
427		7	Nankhari
428		8	PadamRampur(U)
430		10	RRM Nogli
431		11	Sarahan-Bushahar
432		12	Takletch
	Rohru		
433		1	Arhal
434		2	Chargaon
435		3	Jangla
436		4	Lowerkothi
437		5	Pujarli-4
438		6	Rohru(B)U
439		7	Rohru(G)-U
440		8	Tikker
	Jubbal-Kotkhai		
441		1	Deori-Khaneti
442		2	Jharagnakrari
443		3	Jubbal(B)-U
444		4	Kalbog
445		5	Kiari
446		6	Kotkhai(G)
447		7	Kotkhai(U)
448		8	Mahasu
449		9	Mandal
450		10	Mandhol
451		11	Melthi
452		12	Pandranu
453		13	Rawla-Kiar
454		14	Sarsawati-Nagar(Sawra)
	Chopal		
156		C	Dour
430		2	Bour
457		3	Chopai
458		4	Deoth
459		5	Kupvi
400		6 7	Maneoti
401		/	Matai
402		8	Inerwa
403		9	Sarain
464		10	Tharoach

Kumarsain

466		2	Baragaon
467		3	Bhutti
468		4	Birgarh
470		6	Kangal
471		7	Khanetisadhoch
472		8	Khatnol
473		9	Kotgarh
474		10	Kumarsain
475		11	Narkanda
476		12	Pahal
477		13	Sunni(U)
	Theog		
478		1	Bagain
479		2	Deha
480		3	Matiana
481		4	Theog(B)U
482		5	Theog(G)U
	Shimla		
483		1	Boileauganj(U)
484		2	Chhotashimla(U)
485		3	Lakkarbazar(G)-U)
486		4	Phagli(U)
487		5	Portmore(G)-U
488		6	Sanjauli(U)
489		7	Shimla(B) U
490		8	SummerHill
	Kusumpti		
492		2	Ghanahatti
493		3	Halog-Dhami
494		4	Junga
495		5	Khalag
496		6	Kohbagh
497		7	Mashobra
498		8	Rampur-Keonthal
499		9	Shoghi
500		10	Tutu(U)

#### **Distt Solan**

	Arki		
501		1	Arki(B) U
502		2	Arki(G)
503		3	Bhumti
504		4	Darlaghat
505		5	Dhundan
506		6	Kunihar
	Doon		
508		2	Barotiwala
509		3	Chandi
510		4	Diggal
511		5	Goela
512		6	Gullarwala
513		7	Manpura
514		8	Patta Mehlog
515		9	Ramshsahar
	Nalagarh		
	0		
517		2	Dabhota
518		3	Joghon
519		4	Nalagargh Girls
520		5	Nalagarh(B)(U)
521		6	Panjehra
	Kasauli		
522		1	Chamian
523		2	Deothi
524		3	Dharampur
525		4	Jabli
526		5	Kasouli
527		6	Kuthar
528		7	Parwanoo(Baroti)
529		8	Subathu
530		9	Sultanpur
	Solan		
531		1	Chail
532		2	Deothi
533		3	Gaura
534		4	Guggaghat
535		5	Jaunaji
536		6	Kalhog
537		7	Kandaghat
538		8	Kuftoo

539		9	Mamlighg
540		10	Ochhghat
541		11	Solan(B)
542		12	Solan(G)
		Distt. Sirmour	
	Pachhad		
544		2	Fagoo
545		3	Nainatikkar
546		4	Narag
548		6	Srahan(U)
	Renuka		
		2	D 11
550		2	Bogdhar
551		3	Korag
552	~	4	Sangrah
	Shillai		
554		2	Kaffota
555		3	Shillai
	Paonta Doon		
557		2	Kolar
558		3	Majra
559		4	Nagheta
560		5	Paonta(B)U
561		6	Paonta(G)
562		7	Sataun
563		8	Shivpur
	Nahan		
564		1	Bankalan
565		2	Bechar-ka-Bagh
566		3	Dadahu
567		4	Jamta
568		5	Nahan(B)
569		6	Nahan(G)
570		7	Surla
571		8	Trilokpur
		Distt UNA	
	Gagrate		
572		2	<b>Dodhoro</b> Doinutor

# 5732Badhera-Rajputan5743Bhadarkali5754Bhanjal

576		5	Challate(G)
577		6	Daulatpur (TO)
578		7	Ghanari
579		8	Gobdhpur Bhanera
580		9	Marwari
581		10	Nangal-Jariala
	Chintpurni		C
583		2	Bharwain
584		3	Dharamshal-Mahantn
586		5	Dushara
587		6	Lohara Muharkeur
J00 580		8	PoliaPurohita
500		0	Papo Migran
501		9 10	Kapo-Mistan Suri
502		10	Thathal
392	Santokhoarh	11	Thathat
593	Santokngarn	1	Bathri
594		2	Dulehar
595		3	Haroli
596		4	Kangar
597		5	Khad
598		6	Lalhari
599		7	Pandoga
600		8	Panjawar
601		9	Pubowal
602		10	Saloh
603		11	Santokhgarh(B)(U)
604		12	Santokhgarh(G)(U)
	Una		_
606		2	Basdehra
607		2	Bebdala
608		4	Charatgarh
609		5	Dehlan
610		6	Nangran
611		7	Sanouli
612		8	Takka
613		9	Una(R)(U)
614		10	Una(G)(U)
014		1.0	
(1)		2	A 1
010		L	Arioo

617	3	Bangana(MS to SSS)
618	4	Chauki Maniar
619	5	Dhamandari
620	6	Dhundla
621	7	Hatli
622	8	Lathiani
623	9	Raipurmaidan
624	10	Samoor Kalan
625	11	Saroh
626	12	Takoli
627	13	Talmehra
628	14	Thanakalan

#### **APPENDIX-2**

# CLASSWISE AND SUBJECTWISE HARD SPOTS IDENTIFIED BY THE COMMITTEE FOR E-CONTENT

Class - IX & X

Subject - Science

Sr	Name of the Topic	Hard Points/Difficult Areas identified by the
1	gekjs vk1 ikl ds inkFX	inkFl dh voLFkk, fdz;kdyki lfgr
2	D;k gekj vkl ikl dsinkFl 'kq)	ok; ds %Vdksa dk i`Fkdj.k] fuyacu D;k g∖ nks ?kqyu'khy nzok ds feJ.k dk i`Fkdj.k] nks
	<i>J</i> n	v2kaunikhy nuku defe I k dk jiFkdi kA nuk 1 dzhedke dS1 jiFkd di 1.dze akA
3	v.11 ,0a ijek.k	ijok.k D;k g\ v.k D;k &\ j1k;fud lw= ijek.l dh 1japuk] 1a;kstdrk] leL;kfed
4	thou dh ekfyd 120	dksfkdk ,oa dksfkdk dh 1 ajpuk
5	mÙkd	mùkd ,oa mùkdk dk oxhZdj.k
6	thua e fofo/krk	thuka e fofo/krk
7	cy rFkk xfr dsfu;e	cy] larqfyr vkj vlmfyr cy] xfr d nhuksfu;ek dh O;k[;k mnkg.ll lfgr
8	/ofu	/ofu dk mRiknu] /ofu 1 apj.k] ek/;e] /ofu rja rRt muds vfHky{k.t
9	dku dh lajpuk	ekuo d.k dh 1 ajpuk
10	izkď frd <b>1</b> aink	ok; rFk ty iznw"kk] ty pdz] ukbZWkstu pdz vksDlhtu pdz] xzhu gkml i#kko] vkstksu
		iir
	CLASS - X	
11	j1k;fud vfHkfdz;k,a ,oa	fdz;k dykiA
12	vEy] {kkjd rFk yo.k	vEy ,oa {kkjd /kkrq d 1 kFk dSls vfHkfdz;k djrs g $\ vEy$ ,oa {kkjd ds fofy;u fdrus
		izev also al
13	/kkrq ,oa v/kkrq	/kkrqvh d jklk;fud xq.k /keZ] /kkrqhv dh la{kkj.k
14	dkcZu rFkk mld ;kSfxd	dkcZu e vca/ku] 1 ar`Ir ,o lar`Ir dkcZu ;kSfxd] dkcZu ;kSfxdka d jklk;fud xq.k /ke
15	rRok dk vkorZ oxhZdj.k	vk/kqfud vkorZ Ikj.kh es rhdva dh fLFkfr
16	tSo izdze	em <code>"; e iks<sup>w</sup>k.k] gekjk iEi g`n;] jDrnko m<b>rlt</b>Zu</code>
17	fu;U=.k ,oa leUo;	ekuo efLr"d
18	tho tuu d1 djrs 🖇	,dy thou wiztuu dh fof/k ykafxd tuu] ekuo e ykafxd tuu
19	vuqokafkdrk ,oa <b>t</b> o fodkl	vuqokafkdrk
20	izdk": ijkoZru rFN: v <b>ij</b> korZu	xkyh; niZ.k] fdj.k vk#w dk mi;ksx djds xksyh; niZ.h }kjk cu izfrfcEck dk fu:i.k
21	Ekuo us= rFkk jax fejaxk lalkj	Ekuo us=] n`f"V nki't rFkt mudk lalksku
22	fo/kqr	fo/kqr /kkjk vkj $ifjp;$ ] fo/kqr foHko vkSj fo/kqr foHkokarj] fo/kqr foHko] vkse dk $fu;$ e]
		izfriks/kdk_defudk•_dk_izfrik/A
23	fo qr /kkjk dsp#cdh; i#kko	fdlh fo qr /kkjkokgh pkyd d dkj.k p#cdh; {ks=] p#cdh; {ks= e fdlh fo qr
		Wikakah nekud ii cul folar ehVi os falartfu-
24	fo qr /kkjk dsp#cdh; i#kko	fo qr phcdh; izsj.k] /kjyw fo/kqr ifji;

#### Class - IX & X

Subject - Ma

ect -	Mathematics

Sr.	Name of the Topic	Hard Points/Difficult Areas identified by the committee
1.	Number System	Definition of Whole Numbers, Irrational Numbers, Rational Numbers, Co-prime Numbers, Real Numbers, Representation of Irrational Numbers on the line, Properties of non repeating and non terminating. Representation of real numbers on the number lines.
2.	Co-ordinate Geometry	Introduction and representation of a point in a plane with the help of co-ordinates concept.
3.	Euclid geometry	Introduction to Euclid's Geometry and the postulates of Euclid along with explanation
4.	Lines and Angles	Definition and properties of Lines and Angles
5.	Triangles	Definition and Congruence of .triangles a clarification to all the axioms of congruence.
6.	Quadrilaterals	Quadrilaterals, types and properties of a quad.
7.	Parallelogram and	Figures on the same base and between the same parallel lines.
8.	Circles	Definition of circle and its contents and properties alongwith the theorems.
9.	Surface Area & Volume	Surface area and volume of cube, cuboids, cylinder, cane & sphere along with examples.
10.	Statistics	Representation of data with the help of bar graphs and the histograms and difference between bar graph and histogram
11.	Probability	Introduction to the probability, construction of the sample space with the live examples.
	Class –Xth	
12.	Real Numbers	Euclid's division lemma alogwith prove that $\sqrt{3}$ is not a rational number. Prove that $\sqrt{5}$ is not a rational number.
13.	Polynomials	Graphical representation of the polynomial and Zeros of the polynomial
14.	Linear Equations in Two	Solution of the linear equations by the graphical methods and by the methods of cross multiplication.
15.	Arithmetic Progressions	Introduction to Arithmetic Progressions, sum of first n terms of an A.P
16.	Triangles	Properties & theorems alongwith the concrete examples.
17.	Co-ordinate geometry	Distance formula, Section Formula & area of the triangle using coordinates.
18.	Trigonometry	Introduction to t-ratios, values of t-ratios at standard angles.
19.	Height & Distance	Real life problems, how to draw the triangles for the solution of real life situation.
20.	Circles	Properties & theorems on circles.

21.	Areas related to circle	Areas of a sector of a circle and areas of the combination of plane figures.
22.	Surface Areas and Volumes	surface areas and volumes of a Frustum
23.	Probability	Introduction, Events, sure event set

# Class - IX

Subject - Social Science

S	Name of the	Hard Points/Difficult Areas identified by the
		yksdrkfU=d jktfufr
1	Chapter-1 ledkyhu	14 fo'o Lrj ij yksdrU=
fo'o	8	
2	Chapter-2	2.4 vk/kfud ifjis{; e yksdrU= dh lkFkZdrk
3	Chapter-3	3·2 ge lafokku dh t:jr D,ksags\
4	Chapter-4	4.2 gekjh pouko izklyh ,o LorU= pouko vk;ksx
5	Chapter-5	<b>1</b> aln dsnk <b>1</b> nu
6	Chapter-6 yksdrkfU=d	6.4 vf/kdkjk dk cB+rk nk;jk
	Unit-I	Hkkjr ,oa ledkyhu fo'o & 1
7	Chapter-1	Topic-1.2 vkSkSfxd lekt ,oa 1 kekftd ifjorZu
		Topic-1.2
	Unit-II	ftfodk vR200LRk ,o lekt
8	Chapter-2	2-1 0;01kf;d okfudh ls yksika dk thou d $1$ izHkktor $gvk$
9	Chapter-4	Topic - 4.5 okfudh e u, cnyko
1	Chapter-6	vkt ds nk§j e O;kikj] fefM;k vkj fdzhV
1	01 1 X7 11 ' <b>1</b> 1 '	1 edkuhu Hkir. I
1	1.0	
	ekutp=	1) ekutp= dkS'ky
1	Chapter-2 viokg	ii) elufn- oz xyka e yari oziz ky ufn¦m dk vFd;oLFkk e egRo
2	Chapter-2 twokin	ok:ko .ogiou ekulu pd
- 1	Chapter-5	ouksa ds izdkj
3	izkd`frd oul ifr og oll•	outradk laitkk

# Class - X Subject- Social Science

,	Name of the Topic	Hard Points/Difficult Areas identified by the
r No		ommittee
		Hkkj <b>r</b> vkSj ledkyhu fo'o & 2
-	Chapter – 1	<b>Topic</b> – 2
	;wjksi e $\mathbf{j}$ k"V²okn dk fuekZk	jk"V²okn ,oajk"V³&jkT dk fopkj dSⅠ mHkjk∖
		Topic – 6
1	Chapter – 3	Topic – 3.1 Hkkjr e jk"V <sup>*</sup> okn lR;kxzg dk fopkj
1		Unit-II thfodk] vFkZO;oLFkk ,oa lekt dk cuuk
4	Chapter – 1	<b>Topic</b> – 2.2
4	Chapter – 3	'kgj ,o i;kZoj.t dh pukfr;t
	11 1 •1 .1	
e		Unit-III equzk lad fr vkj vk/kqfud nqfu;k
1	Chapter – 5 mUuhloh lnh	Topic – 5.2 equil dsu, rduhdh ifjidkj

8		Hkwaksy 1/4 ledkyhu Hkkjr & 2/4
4	Chapter – 1	i). 🛽 alk/kuk ds i zdkj
	alk/ku_ og fodk	ii) Lakkunk d Laikk demik
	Chapter – 2	i). tSo fofo/krk ekuo thou ds fy, D;k egRoiw.k gs
	Chapter – 3 ty lalkku	i).ty ng/Hrk ,oa ty laj{k.k dh vko';drk
-	Chapter – 4 d'lk	i).&'ohdj.k dk d'fk ij i#kko
	Chapter – 5	i).mtk d ijEijkxr ,0a xSj ijEijkxr lalk/kul/4L=ksr#
	Chapter – 6	lwpuk il kSfxdh rFkk byDV <sup>*</sup> ksfud m ksx
1	f. f., 171	

# Class - Plus One

# Subject - Physics

Sr. No.	Name of the Topic	Hard Points/Difficult Areas identified by the
1	Motion in Line & Plane	Uniform Motion – Accelerated motion – Motion in
		One – two
2	Rotational Motion	Concept of Centre of mass, centre of rigid body,
		centre of man motion, moment of Inertia,
		radiusgyration, its applications, Torque & its
2		annlications
3	Gravitation	Wiotion of Satellite, Orbital velocity, Escape
		Velocity (Geostationary Satellite), Weightlessness
4	Mechanical Properties of	Elasticity – Hook's Law – stress strain curve shear
	solids	Modules,
5	Mechanical Property of	Flow of Liquids – Type of flow – streamline,
	Fluids	Turbulent Laminar Flow. Bernouill's Theorem
		Applications, Surface tension, surface energy, Angle
		of Contact, Action of detergents
6		
0	I hermal properties of Matter.	I nermodynamics – Systems & surroundings,
		Clarification of
7	Kinetic Theory of gases	Kinetic Theory of gases – Random motion of
		molecules,
8	Oscillation	Periodic Motion – Oscillatory Motion, SHM with
		reference to
9	Waves	Superposition of Waves, stationary waves
		(Geometrical)
10	Work Power & Energy	Law of conservation of energy with example,
		collision (elastic
11	Friction	Friction, necessity & an evil, angle of friction & angle
		of repose
12	Measurement	Scale, Vernier Calliners, Screw Gauge
		Methods of

Class - Plus Two

Subject - Physics

Name of the Topic	Hard Points/Difficult Areas identified by
Electrostatics	Basic concept of charge, properties of charge
	concept of electric field and electric lines of force,
	Electric field due to a dipole at any point (pictorial
	part) Torque produced in an electric field, concept of
	area vector and solid angle.

	Current Electricity	Electric current, drift velocity, emf and terminal
		potential
	Magnetic Fields of Current	Right hand thumb rule & Maxwell cark screw rule
		(Pictorial, illustration) Magnetic field on the axis of
		circular loop (3D) Magnetic field due to a long &
		Toroidal solenoid Motion of a charged particle in
		magnetic and electric field. Cyclotron (Working
		Model) Torque on current carrying loop in magnetic
-	Electromagnetic Induction	Eddy Currents and its applications, AC generator,
		concepts of Phasor diagram, Sharpness of resources
		& quality factor, L-C
	e.m. waves	Concept of displacement current, Hertz
	Optics	Concept of light ray, reflection by spherical mirrors
		(various definitions viz centre of optics, focus etc.)
		Image formats by Spherical mirrors, refraction and
		its applications, total internal reflection and its
		applications. Image formation by spherical surfaces.
		Lens makers formula (ray diagram) spherical and
		chromatic aberration, Dispersion, Derivation without
		dispersion, applications of scattering of light, Primary
	Dual Nature of matters &	Photoelectric effect & electrostatic waves, photocells
	Radiations	
	Structure of Atom	Rutherford & Behr's Model, B-E curve,
		radioactivity, nuclear
	Electronic Devices	Formation of energy bands, doping P&N
		Type semiconductors, P-N junctions Transistors,
		logic gates IC
	Communication	Type of wave – propagation, Modulator &
0		demodulator,

Class - Plus One

Biology

Subject -

Name of the Topic Hard Points/Difficult Areas identified by the

	Taxonomical hierarchy	1.Concept of Taxon & Category
	Chapter 1-The Living	2.Schematic key for Identification of plants
	Chapter-2 Biological	1.Kingdom classification (R.H.Whittaker)
	classification	2. Problem in classifying Virus & its structure
	Chapter-3 Plant	1.Life cycle of an Angiosperm (3D or
		Animated )
	Chapter -4 Animal	1.Body Symmetry in Animals
	Kingdom	(Radial/Bilateral)
	Chapter-5 Morphology	2 Concept of Germinal layers Modification in Roots, Stem & Leaves
	of	Inflorescence and its types
	Chapter -6	1 Permanent tissues & its types
	Anotomy of Flowering	2. Secondary growth in Storm and roots
•	Chapter 7	2. Secondary growth in Stem and roots
	Structural	1. Animal tissue – types
	Chapter-8	1. Prokaryotic & Eukaryotic Cell
	Cell- The unit of Life	2. Cell-organelles
	Chapter 9:	DNA Structure & types
•	Biomolecule	Structure of Glucose, Ribose, Cellulose,
		Starch Glycogen, Amino Acid, Fats, Nitrogenous
	Chapter 10	Cell Division: Mitosis, Meiosis
0	Cell cycle and cell	Mechanism of chromosomal separation
	Chapter 11	Diffusion, Osmosis, Osmotic Pressure,
1	Transport in Plants	Osmotic Potential, Solute
		Potential, Imbibition
		Absorption & movement of water (Apoplast
	Chapter 12	Mechanism of Biological Nitrogen Fixation
^	Chapter 13	Light Harvesting Complex (Z-Scheme of
3	Photosynthesis in	Light reaction)
	Higher	Splitting of water
	Plants	Photophosphorylation : Cyclic & non cyclic
	Chapter 14	Glycolysis
4	Respiration in Plants	Krebs cycle
	Chapter 15	ETC (Electron Transport Chains) The 1. Root 7 shoot Apical meristem

		Plant Growth and	2. Growth rate: Arithmetic & Geometric
		Development	Growth
-	1	Chapter 16	Digestive system
6		Digestion &	Glands: Salivary, Gastric, Intestinal, Pancreatic
	1	Chapter	Mechanism of breathing
7		Breathing &	Respiratory volumes
	1	Chapter 18	Cardiac Cycle- working of Heart
8		Body &	Systemic & Pulmonary Circulation
		Circulation	Heart Sound (Lub & Dub)
			Nodal tissue: SA node, AV node, Bundle of His.
	1	Chapter 19	Mechanism of urine formation & ultra structure
9		Excretory	of kidney
	2	Chapter 20	Mechanism of muscle contraction by slicing
0		Locomotion &	filament theory
	2	Chapter 21	generation, conduction and transmission of
1		Neutral control &	Nerve pulse
	2	Chapter 22	1. Human Endocrine System: Position and
2		Chemical –	function of different

Class - Plus Two Subject - Biology

1	Chapter 1	Various modes of reproduction - Vegetative, asexual
2	Chapter 2	Process of Microsprogenesis & Megasprogensis
	Sexual Reproduction	Development of Male and female gametophyte Types of
3	Chapter 3	Concept of Pollination, Post fertilization, development
	Human reproduction	of
		endosperm & development of embryo
4.	Chapter 4	Menstrual and oestrous cycle
	Reproductive Health	Events from embryogenesis till Parturition
		Contraceptive used for birth control: STD_ART_GIFT

5.	Chapter 5		1.	Phenotype,	Genotype,	allele	and other	Genetic
	Principal of	terms						
	Inheritance &		2.	Mendel's	monohybri	d and	dihybrid	cross,
	variation	Geneti	с					
			Inherit	ance-Incom	plete dom	inance	, Co-dor	ninance,

6.	Chapter 6	Genetic Disorder
	Molecular basis of	DNA replication, Transcription and translation,
	Inhamitanaa	Nueleosome
7	Chapter 7 Evolution	Types and structure of RNA, Gene regulation (Inducible
		Repressible), DNA finger printing
		Human Genome Project: Origin of life, Miller & Urey
		Exp, Embryological evidences, Concept of convergent &
		Divergent evolution, Geological time scale, connecting link,
8	Chapter 8	1. Human and Horse evolution, Life Cycle of
	Human health &	Plasmodium,
9	Chapter 9	1. Plant breeding for disease resistance, tissue culture
	Strategies for	and types
10	Chapter 10	3D structure of Bacteria and Virus
11	Chapter 11	Antibodies, Microbes in sewerage treatment (activated
	Biotechnology:	sludge
	Principal and Processes	method, anaerobic sludge digestion) Biogas Plant
		Restricted
		Enzymes, steps in the formation of DNA by restriction
12	Biotechnology and	Genetically engineered insulin, gene therapy, transgenic
13	Organism and	Concept of habitat and ecological niche, soil profile,
	population	adaptation
14	Ecosystem	Energy flow model of Ecosystem, Food chain and food
15	Biodiversity &	$\alpha$ , $\beta$ and $\gamma$ biodiversity, IUCN red list, In situ and ex-situ
16	Environmental	Acid rain, Green House effect and Global warming,
I		

Class - 10+1

Subject - Chemistry

Sr	Name of the Topic		Hard	Poin	ts/Difficul	t Areas	iden	tified	by	the
1	Some Basic		Atomic	and	molecular	masses N	Mole c	oncept	and	laws
	Concepts of	of								
2	Structure of Atom		History	of	Atomic	Models	leading	g to	Qua	ntum
		Mecha	nical							
			Model	inclu	<u>ding orbit</u>	<u>al concer</u>	nt Sch	nording	ers	wave
3	Classification of		Periodic	table	e, periodic	properties	(atom	ic/ionic	e, rad	ii,
	Elements and		ionizatio	on	enthalpy	, elec	tron	ga	in	

4	Chemical Bonding	Lewis structure of molecules and concept of
	and	hybridization,
	Molecular Structure	formation of Ionic covelant coordinate bond
5	States of Matter	Gas Law, Kinetic Molecular Theory of Gas, Real
		Towns of contains and themes how miles
0	Thermodynamics	Types of systems and thermodynamics
		processes, Laws of
7	Equilibrium	Concept of Physical and chemical equilibrium(
		dynamic
		equilibrium), concept of acid- base theories (
		Arrhenius, Lory Bronstel and Lewis concept)
8	Redox Reaction	Electronic concept and Redox
9	Hydrogen	Hard and soft water and method of removal of
10	s-Block Elements	Solrays process, castner kellner cell, cement
11	The p-block elements	Structure of Diamond, Diamond and Graphite,
12	Organic Chemistry some	Electron displacement effect ( inductive ,
	basic	electromeric,
	principal and techniques	resonance, hyper conjugation effect) nucleophiles,
13	Hydrocarbon	Conformation of ethane, propane, butane and
		cyclohexanes,
		by saw-horse and New marri's projection,
1.4	Environmontal	Green house offect. Ozone hole formation. Global
14	Environmentai	Green nouse effect, Ozone noie formation, Global

Subject - Chemistry

Sr.	Name of the Topic	Hard Points/Difficult Areas identified by the
1	The Solid State	1. Crystal Structure (NaCl, Zns, C&Cl,
		Na <sub>2</sub> O,CaF <sub>2</sub> ),(Lose packing (Sample Cubic, bcc, fcc)
2	Solutions	Collegative properties and their applications
3	Electrochemistry	1. Collision (Mechanism of testing, protection
		2. Fuel Cells (H2-O2) Primary (Voltic Cell) and
4	Chemical Kinetica	1. Collision Theory of molecular reaction.
•		
5	Surface Chemistry	1. Phyeriasoption and chemiserption, Energy
		categories/

		peptization of Dialysis, electornurvesis,
		electronmories,
6	General Principles and	General metallogical extra procedure and
7	The p-block element	1. Contact process, oat world process, harbairs
		process
8	The d-lock element and	1. Extraction of Iron (Blast –furnance, Bermars
	f-block	process),
	element	extraction of Conner
9	Co-ordinations	1. Pictorial presentations of coordination
	Compounds	compounds and
		ionization high spin-law spin complexes strong _
10	Halealkanes and	Mechanism of SN1,SN2, addition, elimination,
	Haloareres	rearrangement reaction
		Ontical rommesm pokling glass of light
11	Bimolecules	Structure of proteins (primary, secondary, testing,
		Qustions)
12	Polymers	Additions and conderation plymatirates
13	Chemistry in Every days	Enzyme as drug target (flase modiac modal of cell
L	B+C	

Class - 10+1

Subject - Mathematics

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	1	Sets	1. Sets and their representations
			2. Operations on sets
	2	Relations &	Relations
	3	Complex Numbers	Argand Plane
	4	Permutations and	1. Fundamental Principle of Counting
		Combinations	2. Permutations
	5	Conic Sections	Introduction
			Section of Cone
			Circle Parabola Ellipse Hyperbola
	6	Introduction to 3-D	Coordinate axes and coordinate plane in Three
		Geometry	Dimensional space Coordinates of a point in space
			Section formula
	7	Limits and	Concepts of limits
		Derivatives	Geometrical interpretation of derivative

8	Mathematical	1. Introduction
	Reasoning	2. Statements
		3. New Statements from old
		4. Special words/phrases
9	Probability	Introduction
		Random experiments
		Events
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Class - 10+2

#### Subject- Mathematics

Sr	Name of the Topic	Hard Points/Difficult Areas identified by the
1.	Relation and	1. Types of Functions and Relations
	Function	2. Inverse function
2.	Inverse	1. Introduction
	Trigonometric	2. Basic concepts
3.	Continuity and	1. Continuity
	Differentiability	2. Differentiability

4.	Application of	Inverse and decreasing functions
	Derivation	Tangents and normal
		Approximation
5	Integrals	1. Integration as an inverse process of differentiation
		2. Integrals of some particular functions
6.	Application of	Area under the curves
7.	Three Dimensional	1. Introduction
	Geometry	2. Direction cosines and ratios of line
		3. Equation of a line in space
		4. Angles between two lines
		5. Shortest Distance between two lines
		6. Plane and angle between two planes
8.	Linear	Introduction
	Programming	Linear Programming problems and its mathematical
9.	Probability	1. Introduction
		2. Conditional probability
		3. Multiplication theorem
		4. Independent Events
	- 100	5 D
10	Differential	1. Basic concepts
	equations	2. Formations of differential equations

		4. Brief concept of solving first order differentia
11	Vector Algebra	1. Introduction and basic concept.
		2. Types of vectors
		3 Addition and multiplication of vector

#### **CLASS: 10+1**

#### Subject: English

1	HORNBILL	Forensic analysis
	Chapter 3	Mummy- How it is preserved
	Discovering Tut:	Medical terms-CT Scan, MRI, tomography,
2	Chapter 4	Nek Chand and his works, Outsider arts

3	Chapter 5		Global Warming
	The ailing planet		Population Growth
4.	<u>SNAPSHOTS</u>		1. Faulty school system often curbs individual
	Chapter 4	talents	
5.	Composition and		Comprehension
	Grammar		Note-making
			Letter writing Paragraph writing Types of Sentences
		Tense	
			Modals
6.	Literary terms		Irony, metaphor, Rhyme scheme, plot, characters,

#### **CLASS: 10+2**

# Subject: English

1	<b>FLAMINGO</b>	Leadership quality with reference to Mahatma Gandhi-
	Chapter 5 Indigo Civil	
2.	Chapter-7 The	Role of interview in the life of celebrities
3.	VISTAS	The geological history trapped in Antarctica
	Chapter-3	
4.	Chapter-8	Atrocities against women and their rights
		<b>D</b> '1 C
5.	POETRY	1. Complete paraphrase
	Poem-2 An	
6.	Composition	Comprehension
		Note-making
		Letter writing Paragraph writing Advertisement
7.	Literary	Irony, metaphor, Rhyme scheme, plot, characters,