

**Review of the Annual Administrative Report of Department of Technical Education Haryana
for the year 2017-18**

.....

1. Objective

Adequately trained technical and professional manpower constitutes the most important component of the human resource which plays a pivotal role in the socio economic development of a State/Nation. The Department of Technical Education makes planning and promotes sustainable development of Technical Education in the state consistent with the National and State policies.

The Department prepares need based programmes for Technical Institutions (Polytechnics & Engineering Colleges) and also deals with the matters of Technical Universities in connection with ensuring adequate human resources and infrastructural facilities. It also ensures admissions as well as placement of students. It coordinates with various agencies at the State and National level for quality improvement and better interaction like the All India Council of Technical Education (AICTE), New Delhi, Ministry of Human Resource Development (MHRD), Govt. of India, National institute of Technical Teachers Training & Research Institute(NITTTR), Chandigarh, Confederation of Indian Industries (CII), All India Management Association (AIMA), Council of Architecture (COA), University Grant Commission (UGC), National Institute of Technologies (NITs), Indian Institute of Technologies (IITs) etc, various reputed industries and other experts from various organizations to provide quality education to the students at the level of Diploma, Degree, Postgraduation in the field of Engineering and Technology, Management, Pharmacy, Architecture and Hotel Management etc. The Department runs various welfare schemes for the students of Scheduled Castes, Girls, Physically Challenged Persons, socially and economically backward categories. The Department also assists the students for their proper placement in Industries for gainful employment besides providing further career guidance.

2. Present Status

At the time of inception of Haryana as a separate State in 1966, there were only 6 Polytechnics (Government-4 and Government Aided-2) and only one Engineering College at Kurukshetra (joint venture of State Government and Government of India) with annual intake of 1341 students. In Academic Session 2017-18, the number of institutions had grown to 320 with intake of 96251 students as per details given below:-

Type of Course	2017-18					
	No. of Institutions			Sanctioned Intake		
	Govt./ Govt. Aided	Private	Total	Govt.	Private	Total
B.E/ B.Tech	13	114	127	3831	39940	43771
B.Arch	2	10	12	120	490	610
Diploma	37	144	181	13855	38015	51870
Total	52	268	320	17806	78445	96251

Note: Admissions of MBA & MCA have been shifted to universities of State.

The details of Technical Institutions/ Engineering Colleges in Haryana State during the year 2017-18 are given below:-

- (a) The details of Institutions have been depicted at the annexure-I.
- (b) The details of Engineering Colleges have been depicted at the annexure-II.
- (c) The details of Bachelor of Architecture Institutions have been depicted at the annexure-III.
- (d) The details of Polytechnic Colleges have been depicted at the annexure -IV.
- (e) The details of Directorate Staff (Group A & B) have been given at the annexure-V.

The Department also administers four Technical Universities, i.e.

- Guru Jambheshwar University of Science and Technology, Hisar (1995)
- Deen Bandhu Chhotu Ram University of Science and Technology, Murthal (2006)
- Young Men's Christian Association (YMCA) University of Science and Technology, Faridabad (2009)
- State University of Performing and Visual Arts, Rohtak (2014)

A separate training and placement cell established for industrial training and placement of the students in each Polytechnic, Engineering Colleges and Technical Universities.

3. Establishment of New Technical Institutions

The regulatory body for Technical Courses is All India Council for Technical Education (AICTE), New Delhi at the National level which grants approval for starting New programmes in Technical Institutions and for introduction of new courses/ programmes at the level of Diploma, Degree and post Graduation in Engineering and Technology and the other courses as specified by AICTE in consultation with the agencies concerned.

4. Constitution of Haryana State Technical Education Society (HSTES)

HSTES (formerly known as Haryana State Counseling Society-HSCS) in the Department of Technical Education constituted in the year 2007 for implementation of transparent and uniform procedure for admission to various post graduate, graduate and diploma courses in different disciplines of Engineering, Technology, Architecture, Town & Country Planning, Pharmacy, Management etc. in the State. The society implements rules and regulations for the admission of students to the various All India Council for Technical Education (AICTE) approved Technical courses in conformity with the policy approved by the State Government, Pharmacy Council of India, Council of Architecture, Universities of the State and other relevant bodies.

It is a self-sustaining body and meets its expenditure mainly through charging of fees for various services it renders. Every year, the society conducts following State Level Entrance Examinations:

On Line Entrance Test (OLET) for Lateral Entry in Diploma (Engg.)

On Line Entrance Test (OLET) for Lateral Entry in B.E. / B. Tech.

5. Constitution of Haryana State Board of Technical Education (HSBTE)

The Haryana State Board of Technical Education (HSBTE) was constituted through an Act which came into force on 6th May, 2008. Before this, the HSBTE was functioning with the executive orders as a part of the Directorate of Technical Education without having any legal force. The

Administrative Secretary, Technical Education is the Chairman of the Board. The Board has governing council as well as BOG both headed by the Administrative Secretary. The Secretary of the Board is appointed by the Government as the Chief Executive officer of the Board. He is assisted by the Additional Secretary, Controller of Examination, Controller of Academics and Finance, Joint Secretary, Deputy Secretaries, Assistant Secretaries, Law Officer, Sr. Accounts Officer, Accounts Officer, Research & Statistical Officer, Hardware Engineer and Programmer etc.

HSBTE is a self Financing autonomous Body constituted for coordinated development of Technical Education through Polytechnic institutes in the State of Haryana by performing the following functions:-

- ❖ Well defined Academic Calendar notified for each Academic Year/Semester.
- ❖ Conducting of Semester Examination for Polytechnics (Diploma Level) twice in a year in the month of Dec/Jan & May/ June. In the Academic Session 2017-18, total 131511 regular students appeared in December 2017 in 255 Polytechnics.

6. Technical Education Quality Improvement Programme Phase-III of Govt of India (World Bank Aided Project) (TEQIP-III)

The Technical Education Quality Improvement Programme of Govt. of India was conceived and designed as a long term project to be implemented in 10-12 years in three phases to support excellence and transformation in Technical Education in the country with the Assistance of World Bank. The Phase-I of the TEQIP project started in March, 2003 and finally closed on 31.7.2009. In the 1st Phase of the project, 5 institutions namely (i) Kurukshetra University, Kurukshetra (ii) Chhotu Ram State College of Engineering, Murthal (iii) YMCA Institute of Engineering, Faridabad (iv) Guru Jambheshwar University of Science & Technology, Hisar (v) Govt. Polytechnic, Nilokheri of the State had participated.

In order to sustain the reform process and continue the developmental activities initiated through the TEQIP-I, a sequel project was planned by the MHRD, Govt. of India as TEQIP-II. It has a focus on the objectives to improve the overall quality of existing engineering educational programmes. The TEQIP-II was made effective from 06.08.2010 and closed on 31.3.2017 with a grace period of 4 months i.e. up-to 31.7.2017. The TEQIP-II Project was a Centrally Sponsored Scheme with a fund sharing pattern of 75:25 between the centre and the State for Govt./ Govt. Aided Institutions. For Private institutions, the ratio was 60:20:20 between the Centre, State and the Private Institution respectively up-to Financial Year 2015-16. From the Financial Year 2016-17 the funding ratio was changed as 50:50 between the centre and the state for Govt./Govt Aided institutions and for private institution the funding ratio was changed as 50:20:30 between the Centre, State and the Private Institution respectively. The following 6 institutions from the State of Haryana were competitively selected under sub-component 1.1 and 1.2 as under:-

Sub Component 1.1: (Strengthening Institutions to improve learning outcomes and employability of graduates) (i) University Institute of Engineering & Technology, Kurukshetra University, Kurukshetra(Govt. Institution) (ii) University Institute of Engineering & Technology, Maharishi Dayanand University, Rohtak (Govt institution) and (iii) NC College of Engineering, Israna (Panipat) (Private Institution).

Sub Component 1.2 (Scaling-up Post Graduate Education and Demand- Driven Research & Development and innovation) (i) Faculty of Science, Kurukshetra, University, Kurukshetra (ii) Faculty of Engg. & Technology, Deenbandhu Chhotu Ram, University of Science & Technology, Murthal (Sonipat) and (iii) Faculty of Engineering & Technology, Guru Jambheshwar University of Science and Technology, Hisar.

In addition to activities initiated through the TEQIP-I and II, a sequel project has been planned by MHRD, GOI as TEQIP-III. It has a focus on the following objectives:-

- (a) Improving quality and equity in Engineering institutions in focus states viz. 7 low Income States, eight states in North-East of India, three Hill States Viz. Himachal Pradesh, Jammu & Kashmir, Uttarakhand and Andaman and Nicobar Islands (Union Territory).
- (b) System-level initiatives to strengthen sector governance and performance which included widening the scope of Affiliating Technical Universities (ATUs) to improve their policy, academic and management practices towards affiliated institutions, and
- (c) Twinning arrangements to build capacity and improve performance of institutions and ATUs participating in focus states.

The TEQIP-III Project will be implemented through the MHRD, GOI as a Central Sector Scheme (CSS) wherein 100% funds will be provided as grants to the State, Institutions & Affiliating Technical Universities (ATUs). The Govt seeks to enhance quality and equity in engineering institutions in focus states. The Govt. institutions already participated in TEQIP-I and TEQUP-II will be selected on competitive basis based on predefined eligibility criteria. The Technical Education Quality Improvement Programme Phase-III has been made effective from 1.4.2017 and is expected to be completed by 30.09.2020. The four institutions namely (i) Faculty of Engg & Technology, GJUS&T, Hisar, (ii) YMCA Institute of Engg, Faridabad (Now upgraded as YMCA University of Science & Technology, Faridabad, (iii) Faculty of Engg. & Technology, Deenbandu Chhotu Ram University of Science & Technology, Murthal (Sonepat) and (iv) University institute of Engg & Technology, Kurukshetra University, Kurukshetra who have participated in TEQIP-I and TEQIP-II have been provisionally selected through method of selection on pre-defined eligibility criteria under **sub component 1.3. Twinning arrangements to build capacity and improve performance of participating institutions and ATU's in the focus state of TEQIP-III.** These institutions will act as Mentor institutions for providing support to the focus state institutions selected under sub component 1.1 through arrangements as well as for their own development. Each of other above selected mentor institutions from the State of Haryana will get a grant of Rs. 7.00 Cr from the MHRD Govt. of India. The Memorandum of Understanding (MOU) between the Govt. of Haryana and MHRD, Govt. of India, New Delhi and between the selected institutions and state of Haryana have also been signed by Administrative Secretary to Govt. of Haryana, Technical Education Department on behalf of the State and Govt. orders as desired by National Project Implementation Unit (NPIU), Noida have also been issued.

7. Reimbursement of Tuition Fee to SC Students under the Scheme Scheduled Caste Sub Plan (SCSP) of Govt. of Haryana

Under this Scheme, Tuition Fee to SC Students is being reimbursed. Actual tuition fee or Rs. 20,000/- whichever is less in case of diploma courses and actual tuition fee or Rs. 40,000/- whichever is less in case of UG/PG courses is being reimbursed to Haryana resident SC students, admitted through central counseling and whose parental annual income from all sources is between Rs. 2.50 lac to Rs. 3.50

lac per annum. In the session 2017-18, amounting Rs. 4.63 lacs has been disbursed to 23 eligible SC students under this scheme.

8. Reimbursement of State Transport Bus Pass/Train Pass Facilities under Scheduled Castes Sub Plan (SCSP) Scheme for SC Students

All scheduled caste students studying in Diploma / UG / PG level of Technical Courses having Aadhaar /UID number are eligible for the scheme except Scheduled Castes Students residing in campus hostels. In the session 2017-18, Rs. 5.97 lakh has been disbursed to 243 eligible SC students under this scheme.

9. Scheme of Post Matric Scholarship (PMS) to SC Students (Govt. of India Scheme) implemented by the SC & BC Welfare Department, Haryana

The objective of the scheme is to provide financial assistance to the scheduled caste students studying at post matriculation or post-secondary stage to enable them to complete their education. till the session 2008-09, the scholarship was disbursed by SC & BC Welfare Department, Haryana to all the eligible SC students in Haryana. From the session 2009-10, Technical Education Department, Haryana is disbursing the scholarship under this scheme to those SC students who are studying in technical courses approved by AICTE/ affiliated to the State Board of Technical Education. Under this scheme the tuition fee, other allowances like student fund, examination fee, development fund and maintenance allowance etc are reimbursed only to those SC students whose parental annual income from all sources is up-to Rs 2.5 lacs. During the financial year 2017-18, Rs. 35.14 crores has been disbursed to 15,733 claims under this scheme. This scholarship is disbursed in two installments in a year.

10. Budget

The detail of the Budget for the financial year 2017-18 is as under:

Year	Plan Budget (Rs. in Lacs)	Expenditure (Rs. in Lacs)
2017-18	43784.00 (Including 2800.00 lacs for CSS)	34590.00

This review of the report may be published online on the website of the Department i.e. www.techeduhry.nic.in

**Chandigarh
Dated 13.03.19**

**Anil Kumar, IAS
Additional Chief Secretary to Government of Haryana
Technical Education Department, Chandigarh**

CRITIQUE of the Annual Administrative Report of the Technical Education Deptt. for the year 2017-2018

During the year 2016-2017, the No. of Technical Institutes were 504 i.e. 137 Engg. Colleges, 115 MBA colleges, 44 MCA colleges, 20 Architecture Colleges and 188 Polytechnics. In the year 2017-2018 there are 320 Technical Institutes with intake capacity of 96251. The notable achievements of the Department are as under:-

Notable Achievements of the Department for the year 2017-18

1. State Projects

- i. Two New Govt. Engineering Colleges namely Ch. Ranbir Singh State Institute of Engineering & Technology at Silani Kesho, district Jhajjar and Rao Birender Singh State Institute of Engineering & Technology at Zainabad, district Rewari have been established under State Plan for which land measuring 40 acre and 52.5 acre respectively was transferred in favour of Technical Education Department, Haryana. The Institutes have been made functional from the academic session 2017-18 with due approval of All India Council for Technical Education, New Delhi. The construction of Administrative Block, Workshop and Hostels (Boys/Girls) are in progress in both the Engineering Colleges.
- ii. Eight New Government Polytechnics have been setup at Hathnikund (Yamuna Nagar), Jattal (Panipat), Shergarh (Kaithal), Chhappar (Charkhi Dadri), Dhangar (Fatehabad), Mandkola (Palwal), Indri & Malab (Nuh). Two New Govt. Polytechnics-cum-Multi Skill Development Centres are under construction at Sector-26, Panchkula and village Dhamlawas, district Rewari. Another Govt. Polytechnic at Rajpur block Sadhaura in district Yamuna Nagar is being established under the scheme - Multi Sectoral Development Programme of Ministry of Minority Affairs, Govt of India The construction work of Govt. Polytechnic Nanakpur, block Pinjore district Panchkula is on completion stage and likely to be made functional from 2018.

2 National Level Institutes

- i. **Setting up of Indian Institute of Information Technology (IIIT) at village Kilohrad, district Sonipat:** The Ministry of Human Resource Development (MHRD), Government of India has approved setting up of 20 New Indian Institutes of Information Technology (IIITs) in the country in PPP mode. One such IIIT is being established in the State of Haryana at village Kilohrad, district Sonipat. The scheme of MHRD, Govt. of India for setting up of new IIIT's on Public Private Partnership model. Indian Institute of Information Technology (IIIT) is being established at village Kilohrad, district Sonipat. The capital cost of IIIT project has been worked out as Rs. 128 crore to be contributed in the ratio of 50:35:15 by the Central Government, the State Government, and the industry partners respectively. The Central Govt. shall contribute Rs. 64 crore, the State Govt. Rs. 44.8 crore & the Industry partners Rs. 19.2 crore towards the capital expenditure of setting up of IIIT in a State.

The site for IIIT, at village Kilohrad, District Sonapat was approved by MHRD on 12.7.2013. Sanction for transfer of land measuring 49 acre 7 kanal 11 marla of Gram Panchayat Kilohrad Distt. Sonipat in favour of Technical Education Department, Haryana on lease hold basis for a period of 33 years was accorded vide Govt. Endst. No. SBA-03-2013/47161-65 dated 17.9.2013 for establishing IIIT and the lease deed of the land was executed in favour of Technical Education Department, Haryana on 03.10.2013. The foundation stone of the project was laid by the then Hon'ble Union Minister, Ministry of Human Resource Development (MHRD) on 21.12.2013. The Guest

classes in 3 branches namely Computer Science & Engineering, Electronics & Communication Engineering and Information Technology with intake of 30 seats in each branch were started in the Campus of National Institute of Technology (NIT) Kurukshetra w.e.f. the academic session 2014-15. The construction work of boundary wall is in progress.

- ii. **Setting up of Indian Institute of Management at village Sunaria, District Rohtak** Indian Institute of Management, Rohtak has been established at Rohtak & Guest classes of IIM Rohtak had been running in the temporary campus of MDU, Rohtak w.e.f. academic Session 2011-12. The construction work of new campus of IIM, Rohtak has been completed and the classes are expected to be shifted in the new campus from the academic session 2018-19.
- iii. **Setting up of National Institute of Design (NID) at village Umri, district Kurukshetra** has been established at Umri, district Kurukshetra and the 1st academic session of NID Kurukshetra was inaugurated by the Chief Secretary, Haryana on 15.11.2016 in the campus of Govt. Polytechnic Umri, Kurukshetra. The construction work of NID campus is on completion stage through National Building Construction Corporation (NBCC) and the classes are likely to be shifted to its new campus from the academic session 2019-20.
- iv. **Setting up of 2 Extension Campus of IIT Delhi at Sonipat and Jhajjar : An Extension Campus (Faculty Development) of the IIT Delhi** has been established at the Rajiv Gandhi Education City, Kundli, district Sonapat and expected to be made functional in april 2018. Another Extension Campus (Research & Development) of IIT Delhi is also being set up at Village Badhsa District Jhajjar by IIT Delhi.
- v. **Setting up of National Institute of Fashion Technology (NIFT) Centre at Panchkula:** National Institute of Fashion Technology (NIFT) is being established in collaboration with Ministry of Textiles, Govt. of India in Sector-23 Panchkula. The foundation stone of the NIFT was laid by Hon'ble Union Textile Minister and Hon'ble Chief Minister on 29-12-2016. The administrative approval amounting to Rs. 133.16 crore has been accorded by the State Government vide dated 27.9.2017 for construction work of NIFT campus as well as for procurement of requisite Machinery equipment, furniture, etc. including revenue deficient for the initial 4 years. The temporary building is being identified at Panchkula for starting short term courses from 2018. The proposal for starting guest classes and short term courses of NIFT Panchkula has been sent to the Director General, NIFT New Delhi vide DO letter no. 384/Dev. dated 20.3.2018. The construction work of the campus is expected to be completed by June 2020.

Chandigarh
Dated 13.03.19

Anil Kumar, IAS
Additional Chief Secretary to Government of Haryana
Technical Education Department, Chandigarh

rduhdh f"kk{kk foHkkx] gfj;k.kk dh okf"kZd iz"kklfud fjiksVZ o"kZ 2017&18

dh leh{kk

1- mn~ns";%&

mi;qDr :i eas f"kf{kr rduhdh o O;olkf;d Je'kfDr] ekuo laLkk/ku dk ,d vR;/kd egRoiw.kZ laHkkx gS tksfd fdh izns"n@ns"n dh lkekftd ,oa vkfFkZd izxfr dks funsZf"kr djrs gaSA rduhdh f"kk{kk foHkkx jk"V^{ah}; vkSj jkT; uhfr;ksa ds vuq:i jkT; esa rduhdh f"kk{kk dh ;kstuk cukrk gS vkSj Irr fodkl dks c<kok nsrk gS A

foHkkx rduhdh laLFkkuksa ¼cgqrduhdh vkSj bathfu;fjad dkWystksa½ ds fy, vko";drkuqlkj dk;Zdze rS;kj djrk gS vkSj rduhdh fo'ofon~;ky;ksa esa i;kZlr ekuo laLkk/kuksa vkSj vk/kkjHkwr lqfo/kkvksa ds ekeys lqfuf"pr djrk gSA ;g izos"n ds lkFk lkFk Nk=ksa dh fu;qfDr Hkh lqfuf"pr djrk gSA ;g xq.kork lq/kkj ds fy, jkT; vkSj jk"V^{ah}; Lrj ij fofHkUu ,tsafl;ksa ds lkFk leUo; djrk gS tSls fd vf[ky Hkkjrh; rduhdh f"kk{kk ifj"kn] ekuo lalk/ku eU=ky;&Hkkjr ljdkj] jk"V^{ah}; f"kk{kd rduhdh f"kk{kk izf"n{k.k vkSj vuqla/kku laLFkku] p.Mhx<] Hkkjrh; mn~;ksx ifjla/k] vf[ky Hkkjrh; izca/ku lHkk] okLrqdyk ifj"kn] fo"ofon~;ky; vuqнку vk;ksx] jk"V^{ah}; izkSn~;ksfxdh laLFkku] Hkkjrh; izkSn~;ksfxdh laLFkku vkfn fo"ofon~;ky;ksa] fofHkUu izfrf"Br mn~;ksx vkSj fofHkUu laxBuksa ds vU; fo"ks"nKksa ds lkFk feydj Nk=ksa dks fMlyksek] fMxzh] Lukrdrs] Lrj dh f"kk{kk tSls bathfu;fjax vkSj izkSn~;ksfxdh] izca/ku] QkesZlh] okLrqdyk vkSj gksVy izca/ku vkfn esa xq.koRrk iw.kZ f"kk{kk iznku djrk gSA foHkkx vuqlwfr tkfr;ksa] yM+fd;ksa] "kkjhfd :lk ls fodykax O;fDr;ksa] lekftd vkSj vkfFkZd :lk ls fiNMs oxZ ds Nk=ksa ds fy, fofHkUu dY;k.kdkjh ;kstuk,a pykrk gSA foHkkx Nk=ksa dks ykHknk;d jkstxkj ds fy, mn~;ksxksa esa muds mfpr fu;qfDr ds fy, Hkh lgk;drk djrk gS vkSj blds vfrfjDr vkxs dSfj;j ds fy, ekxZn"nZu iznku djrk gSA

2- orZeku fLFkfr;%&

o"kZ 1966 eas gfj;k.kk ds vyx jkT; ds :i esa xBu ds le; izns"n eas dsoy 6 cgqrduhdh laLFkk,a] ftueas 4 jktdh; ,oa 2 ljdkjh lgk;rk izklr Fks ,oa ,dek= bathfu;fjax dkWyst ¼jkT; ljdkj ,oa dsUnzh; ljdkj }kjk lEefyr midze½ dq:{ks= esa Fkk] ftleas 1341 Nk= izfro"nZ izos"n {kerk FkhA 'kS{kf.kd l= 2017&18 eas 320 laLFkkvksa eas Nk= izos"n {kerk c<+dj 96251 gks xbZ gS ftl dk fooj.k fufEu izdkj ls gS%&

dkslZ dk uke	laLFkkvkksa dh la[;k			izos'k {kerk		
	jkt dh; @lgk;rk izklr	LorU= vkfFkZd IEiUu	dqy	jkt dh;	LorU= vkfFkZd IEiUu	Dqy
ch-bZ@ch-VSd dkyst	13	114	127	3831	39940	43771
ch- vkpZ dkyst	02	10	12	120	490	610
fMlyksek	37	144	181	13855	38015	51870
dqy	52	268	320	17806	78445	96251

uksV% ,e-ch-, vkSj ,e-lh-, ds izos'k jkT; ds fo"fon~;ky;ksa esa LFkkukarfjr dj fn, x, gSaA

o"kZ 2017&18 ds nkSjku funs"kk;] rduhdh f"kk{k gfi;k.kk@v/khuLFk rduhdh f"kk{k laLFkkuks@ bathfu;fjax dkystks IEcU/kh fooj.k fuEu izdkj ls gS%&

¼d½ laLFkkvkksa dk fooj.k vuqcU/k&1 ij miyC/k gSA

¼[k½ bathfu;fjax dkyst+ksa dk fooj.k vuqcU/k&2 ij miyC/k gSA

¼x½ ch- vkfdZVSDpj laLFkkvkksa dk fooj.k vuqcU/k &3 ij miyC/k gSA

¼?k½ cgqrduhdh laLFkkvkksa dk fooj.k vuqcU/k &4 ij miyC/k gSA

¼M+½ funs"kk; ¼xqi d vkSj [k½ ds veys dk fooj.k vuqcU/k & 5 ij miyC/k gSA

foHkkx }kjk pkj fo"fo|ky;ksa dk dk;Z Hkh ns[kk tk jgk gS] ;kuh

- xq# tEHks"oj foKku ,oa rduhdh] fo"fo|ky;] fgkj ¼1995½
- nhucU/kq NksVw jke foKku ,ao rduhdh] fo"fo|ky;] eqjFky ¼2006½
- okbZ- ,e- lh- ,- foKku ,ao rduhdh] fo"fo|ky;] Qjhnkcn ¼2009½
- jkT; izn"kJu ,oa n"";dyk fo"fo|ky; jksgrd dh LFkkiuk ¼2014½ esa gqbZ gSA

3- u, rduhdh laLFkkuksa dh LFkkiuk :-

vf[ky Hkkjrh; rduhdh f"kk{k ifj"kn] ubZ fnYyh ¼,0vkbZ0lh0Vh0bZ0½ jk"V^{ah}; Lrj ij ,d fu;ked laLFkk gS tks rduhdh laLFkkuksa esa fMlyksek] fMxzh vkSj LukrdksRrj LRkj ds ikB~dze tSlk fd bathfu;fjax vkSj izksn~;ksfxdh rFkk lacaf/kr ,tsaf;lksa ds ijke"kJ ls ,0vkbZ0lh0Vh0bZ0 }kjk fufnZ"V vU; ikB~dze vkjEHk djus vkSj u;s dkslZ@izksxzke vkjEHk djus dk vuqeksnu djrk gSA

4- gfj;k.kk LVsV dkamlyax lkslk;Vh dh LFkkiuk ¼,p-,l-Vh-bZ-,l½%&

gfj;k.kk ljdkj us rduhdh f"kk{kk foHkkx ds vUrxZr gfj;k.kk jkT; rduhdh f"kk{kk lfefr ¼,p-,l-Vh-bZ-,l-½ tksfd igys gfj;k.kk LVsV dkamifyax lkslkbZVh ds uke ls tkuh tkrh Fkh dk xBu jkT; ds fofHkUu bathfu;fjax] rduhdh] okLrqdyk ,oa ;kstuk] QkesZalh rFkk izca/ku vkfn ikB~;dzeksa esa LukrdksRrij] iwoZ Lukrd] ,oa fMlyksek dkslksZ ds ikjn"khZ ,oa ,dleku nkf[kyk i)fr ykxw djus gsrq fd;k x;k gSA jkT; ljdkj@vf[ky Hkkjrh; rduhdh f"kk{kk ifj'kn@Hkkjrh; QkesZalh ifj'kn] okLrqdyk ifj'kn@jkT; esa fLFkr fo"fof[ky;ksa ,oe~ vU; IEcfU/kr "kh'kZ laLFkkuksa }kjk izekf.kr fu;eksa ds vuqiky gsrq ;g lfefr] vf[ky Hkkjrh; rduhdh f"kk{kk ifj'kn] ls vuqeksfnr ikB~;dzeksa esa nkf[kys ds fy, fu;eksa vkSj fofu;eksa dh vuqikyuk djrh gSA ;g lksl;Vh LokoyEch gS rFkk viuk O;; vius }kjk nh xbZ fofHkUu lsokvksa dh Qhl ls ogu djrh gSA ;g laLFkk izfr o'kZ fuEufyf[kr jkT; Lrjh; izos"k ijh{kkvksa dk vk;kstu djrh gS%&

- 1 vkuWykbu izos"k ijh{k ¼vksySV½ esa ysVjy ,aV^{ah} fMlyksek ds fy, A
- 2- vkuWykbu izos"k ijh{k ¼vksySV½ vkSj ysVjy ,aV^{ah}~ ch-bZ-@ch-Vsd ds fy,A

5- LVsV cksMZ rduhdh f"kk{kk gfj;k.kk dh LFkkiuk ¼,p-,l-ch-Vh-bZ½%&

LVsV cksMZ rduhdh f"kk{kk gfj;k.kk dk xBu ,d ,DV }kjk 6 ebZ 2008 dks fd;k x;k] bls igys LVsV cksMZ rduhdh f"kk{kk gfj;k.kk] funs"kkky;] rduhdh f"kk{kk foHkkx gfj;k.kk ds dk;Zdkjh vkns"kkksa ds vk/kkj ij fcuk fdlh dkuwuh 'kfDr ds foHkkx ds lkFk gh dk;Zjr Fkka iz"kkldh; lfpo] gfj;k.kk ljdkj] rduhdh f"kk{kk foHkkx] LVsV cksMZ rduhdh f"kk{kk gfj;k.kk dk pS;jeSu gaS tks LVsV cksMZ dh xofuZx dkaWmfly o ch0vks0th0 nksuks dk gh v/;{k gSaA ISdzsVjh dh fu;qfDr jkT; ljdkj }kjk cksMZ ds izeq[k dk;Zdkjh vf/kdkjh ds :lk esa dh tkrh gSA muds ijke"kZ ds fy, vfrfjDr lfpo] ijh{k fu;a=d] vdknfed vkSj for fu;a=d] la;qDr lfpo] mi&lfpo] lgk;d lfpo] ykW vkWfQlj] ofj"B ys[kkf/kdkjh] ys[kkf/kdkjh] vuql/kku o lka[;dh; vf/kdkjh] gkMZos;j bZtahfu;j rFkk izksxzkej bR;kfn dk;Zjr gSaaA

LVsV cksMZ rduhdh f"kk{kk gfj;k.kk ,d vkfFkZd :lk ls LorU= cksMZ gS tksfd cgqrduhdh laLFkkuksa ds lkFk IEidZ cukrk gS rFkk gfj;k.kk jkT; esa fuEu dk;ksZa dks iw.kZ djrk gS%&

- 1 izR;sd 'kS{kf.kd o"kZ @LeSLVj ds fy, iw.kZ ifjHkkf"kr 'kS{kf.kd dSysUMj izdkf"kr djrk gSA
- 2 rduhdh fMlyksek Lrj dh ijh{k dk vk;kstu] izR;sd o"kZ esa nks ckj fnIEcj@tuojh ,oa ebZ@twu esa fd;k tkrk gSA 'kS{kf.kd l= 2017&18 esa 131511 fu;fer Nk=ksa dh ijh{k fnIEcj 2017 esa 255 rduhdh laLFkkuksa esa vk;ksftr dh xbZA

6- Hkkjr ljdkj dh rduhdh f'k{kk xq.koÙkk lq/kkj dk;Zdze&III ¼fo"o cSad lqk;rk izklr ifj;kstuk½

Hkkjr ljdkj dk rduhdh f'k{kk xq.koÙkk lq/kkj dk;Zdze bl fopkj ls cuk;k x;k Fkk fd ;g ,d nh?kZdkyhu dk;Zdze gS ftlls 10 ls 12 o'kZ ds vUrjky esa rhu pj.kksa esa fo"o cSad dh lqk;rk ls rduhdh f'k{kk ds {ks= esa mRre o vHkwriwoZ cnyko yk;k tk ldsA rduhdh f'k{kk xq.koÙkk lq/kkj izksxzke dk izFke pj.k] ekpZ 2003 ls izkjEHk gqv vkSj 31 tqykbZ] 2009 dks leklr gks x;kA izkstsDV ds izFke pj.k esa gfj;k.kk jkT; ds 5 laLFkkvksa] ftuds uke bl izdkj gS%& ¼1½ dq:{ks= fo"ofokjy;} dq:{ks= ¼2½ lh- vkj- LVsV bathfu;fjax dkWyst] eqjFky ¼3½ okbZ-,e-lh-, bathfu;fjax laLFkku] Qjhnckn ¼4½ xq: tEHks"oj fo"ofokjy;} fgkj ,oa ¼5½ jktdh; cgqrduhdh] uhyks[ksMh us Hkkx fy;kA

Rkduhdh f'k{kk xq.koRrk lq/kkj dk;Zdze pj.k&k esa tks lq/kkj izfdz;k yxkrkj fodkl dh xfrfof/k;ka ykxw dh xbZ Fkh] blh izdkj vxyh dMh esa ,d ifj;kstuk ekuo lalk/kku fodkl eU=ky;} Hkkjr ljdkj }kjk rduhdh f'k{kk xq.koÙkk lq/kkj dk;Zdze pj.k&kk ds :i esa ;kstuk cukbZ xbZ FkhA bldk eq[; mn~ns"; orZeku esa bathfu;fjax f'k{kk dk;Zdiksa esa lq/kkj o xq.koÙkk dks c<+kok nsuk gSA rduhdh f'k{kk xq.koÙkk lq/kkj dk;Zdze pj.k&kk 06-08-2010 ls ykxw fd;k x;k vkSj fnuakd 31-03-2017 dks fu/kkZfjr le; ls pkj ekg ds fn;s x;s vfrfjDr le; ds lkFk fnukad 31-07-2017 dks leklr gqvka rduhdh f'k{kk xq.koÙkk lq/kkj dk;Zdze pj.k&kk ,d dsUnz }kjk izk;ksfr Ldhe Fkh ftlesa QUMI dh Hkkxhnhkj dh vuqikr dsUnz ljdkj ,oa jkT; ljdkj ds e/; ljdkj laLFkkvksa gsrq 75%25 ds vuqikr esa Fkka izkbZosV laLFkkvksa ds fy, QUMI dh Hkkxhnhkj dk vuqikr dsUnz] jkT; ,oa izkbZosV laLFkkvksa ds e/; dze"rk% 60%20%20 foRrh; o'kZ 2015&2016 rd Fkka foRrh; o'kZ 2016&17 ls QUMI dh Hkkxhnhkj dk vuqikr ljdkj laLFkkvksa gsrq dsUnz ,oa jkT; ds e/; 50%50 ds vuqikr esa ifjofrZr gks x;k ,oa izkbZosV laLFkkvksa gsrq QUMI dh Hkkxhnhkj dk vuqikr dsUnz jkT; ,oa izkbZosV laLFkku ds e/; dze"rk% 50%20%30 ifjofrZr gks x;k Fkka ifj;kstuk dh lc dEiksusUV 1-1 ,oa 1-2 ds vUrZxr izfrLi/kkZ esa gfj;k.kk jkT; ls fuEufyf[kr 6 laLFkku,a p;fur gqbZ Fkh%&

lc dEiksUksUV 1-1 ¼laLFkkuksa esa lh[kus ds ifj.kkeksa vkSj LFkkrdksa ds fu;ksDrk;rk esa lq/kkj dks le`) djuk½

- (i) fo"ofokjy; bULVhP;qV vkQ bUthfu;fjax ,.M VSDuksyksth] dq:{ks= fo"ofokjy;} dq:{ks= ¼jkttdh; laLFkku½
- (ii) fo"ofokjy; bULVhP;qV vkQ bUthfu;fjax ,.M VSDuksyksth] egkf'kZ n;kuUn fo"Okfokjy;]jksgrd ¼jkttdh; laLFkku½
- (iii) ,u-lh- dkyst vkQ bUthfu;fjax] bljkuk ¼ikuhir½ ¼izkbZosV laLFkku½

lc dEiksusUV 1-2 ¼aLUkkrdrsri f"kk ,oa ekax lapkfyru vuqla/kku ,oa fodkl rFkk uokpkj ds Lrj dks c<+kok nsuk½

- (i) QSDyVh vkQ lkbZI] dq:{ks= fo"ofokj; dq:{ks=A
- (ii) QSDyVh vkQ bUthfu;fjax ,.M VSDuksyksth] nhucU/kq NksVw jke ;qfuoflZVh vkQ lkbZI ,.M VSDuksyksth] eqjFky ¼lksuhir½A
- (iii) QSDyVh vkQ bUthfu;fjax ,.M VSDuksyksth] xq: TKEHks"oj ;qfuoflZVh vkQ lkbZI ,.M VSDuksyksth]fglkjA

rduhdh f"kk xq.koUkk lq/kkj dk;Zdze pj.k&k ,oa pj.k&k esa tks lq/kkj izfdz;k yxkrkj fodkl dh xfrfof/k;ka ykxw dh xbZ Fkh] blh izdkj vxyh dM+h esa ,d ifj;kstuk] ekuo lalk/ku fodkl eU=ky;] Hkkjr ljdkj }kjk rduhdh f"kk xq.koUkk lq/kkj dk;Zdze pj.k&kk ds :i esa ;kstuk cukbZ xbZA

bldk eq[; mnsn~"; fuEu fcUnqvksa ij gS%&

- a) vYi vk; okys 7 jkT;ksa] vkB mRRkj iwoZ okys Hkkjr ds jkT;ksa] rhu igkMh jkT;ksa vFkkZr fgeky izns"k] tEew ,oa d"ehj] mrjk[k.M ,oa v.Mseku ,oa fudksckj vkbZyS.M dsUnz "kkflr izns"k ¼;w0Vh0½ dh bUthfu;fjax laLFkku dh xq.koUkk dks c<+kok nsdj cjkj ij ykukA
- b) lacn~/k laLFkkuksa esa fufr] vdknfed vkSj izca/ku izFkkvksa dks csgrj cukus ds fy, lacn~/k rduhdh fo"ofon~/ky;ksa ¼,Vh;w½ ds nk;js dks c<kuk] Js=h; "kklu vkSj izn"kZu dks etcwr djus ds fy, flLve&Lrjh; igy djuk "kkfey gSa] vkSj
- c) Qksdl LVsV ds vUrZxr Hkkx ys jgh laLFkkuksa ,oa lEc) rduhdh fo"Okfo|ky;ksa dh l{k}kerk dk fuekZ.k djuk ,oa muds izn"kZu dks c<+kok nsus gsrq tksMus dk izcU/k djukA

rduhdh f"kk xq.koUkk lq/kkj dk;Zdze&kkk ifj;kstuk Hkkjr ljdkj ekuo lalk/ku fodkl eU=ky; }kjk ,d ISUV^ay lsdVj Ldhe ds :i esa vey esa ykbZ tk;sxh ftlesa 100 izfr"kr QUMI] jkT; dh laLFkkuksa ,oa lEc) rduhdh fo"ofokj;ksa ¼,0Vh0;q0,l0½ dks xzkUV ds :i esa iznku fd;s tk;sxsaA ljdkj Qksdl jkT;ksa dh bUthfu;fjax laLFkkuksa esa DokfyVh ,oa lekurk dks c<+kus gsrq iz;Ru djsxhA ljdkj laLFkk;sa ftUgksusa igys rduhdh xq.koUkk lq/kkj dk;Zdze&k ,oa kk esa Hkkx fy;k] os izfrLi/kkZ ds vk/kkj] iwoZ fu/kkZfjr ekud ;ksX;rk ds vk/kkj ij pquh tk;sxhA rduhdh f"kk xq.koUkk lq/kkj dk;Zdze pj.k&kkk 01-04-2017 ls vkjEHk gks pqdk gS rFkk 30-09-2020 rd cUn gksus dh vk"kk gSA pkj laLFkk,a (i) QSDyVh vkQ bUthfu;fjax ,.M VSDuksyksth] xq: TKEHks"oj ;qfuoflZVh vkQ lkbZI ,.M VSDuksyksth] fgkjk(ii) okbZ0,e0lh0,0] bULVhP;wV vkQ bUthfu;fjax] Qjhnckn ¼vc okbZ0,e0lh0,0] ;wfuoflZVh vkQW lkbZI ,.M VSDuksyksth] Qjhnckn dk ntkZ izklr½ (iii) QSDyVh

vkQ bUthfu;fjax ,.M VSDuksyksth] nhucU/kq NksVw jke ;qfuoflZVh vkQ lkabZI ,.M VSDuksyksth] eqjFky ¼lksuhir½ ,oa (iv) fo"ofokjy; bULVhP;qV vkQ bUthfu;fjax ,.M VSDuksyksth] dq:{ks= fo"ofokjy;} dq:{ks= ftUgksusa Vh0bZ0D;w0vkbZ0ih0&1 ,oa Vh0bZ0D;w0vkbZ0ih0&kk esa Hkkx fy;k vkSj tks pqukSrh iz.kkyh ls iwoZ fu/kkZfjr ekud ;ksX;rk ds ekud pquko ds rjhds vuqlkj lc&dEiksusaV 1-3 esa pquh xbZ Fkh Qksdl LVsV ds vUrZxr Vh0bZ0D;w0vkbZ0ih0&kkk esa Hkkx ys jgh laLFkkuksa ,oa lEc) rduhdh fo"ofokjy;ksa dh le{krk dk fuekZ.k ,oa muds izn"ku esa c<+ksrjh gsrw dqN dky ds fy, pquh xbZ&s laLFkku O;oLFkk ds ek;/e ls vkSj lkFk gh lkFk vius fodkl ds fy, mi /kVd 1-1 ds rgr pqus x, Qksdl jkT; laLFkkuksa dks leFkZu iznku djus ds fy, lykgdkj laLFkku ds :lk esa dk;Z djsaxsA gfj;k.kk jkT; ds mijksDr p;fur lykgdkj laLFkkuksa esa ls izR;sd dks ,e-,p-vkj-Mh] Hkkjr ljdkj 7 djksM+ :i;s dh vuqнку jkf"k iznku djsaxhA ljdkj dh vksj ls ekuo lalk/ku fodkl eU=ky;] Hkkjr ljdkj ds e/; ,oa pquh xbZ laLFkkuksa dh e/; Kku "kfDr ds Lej.k&ys[kksa ¼,e0;w0vks0½ ij iz"kkldh; lfpo] gfj;k.kk ljdkj rduhdh f"kk{kk foHkkx] gfj;k.kk }kjk gLrk{kj fd;s tk pqds gS ,oa jk'V^{ah}; ifj;kstuk dk;ZUo;u ,dd] uks,Mk }kjk fn;s x, funsZ"kkuqlkj ljdkjh vkns"k Hkh tkjh fd;s tk pqds gSaA

7- gfj;k.kk ljdkj dh vuqlwfpr tkfr mi ;kstuk ¼,I-lh-,I-ih-Ldhe½ ds vUrZxr vuqlwfpr tkfr ds fo|kfFkZ;ksa dh V;w"ku Qhl dh izfriwfrZ%&

bl Ldhe ds vUrZr vuqlwfpr tkfr ds Nk=ksa dks V;w"ku Qhl dh izfriwrhZ dh tkrh gSA Ldhe ds vUrZr fMlyksek ds Nk=ksa ds fy, okLrfod V;w"ku Qhl ;k 20]000@&;i;s tks Hkh de gks rFkk fMxzh ¼;q-th-@ih-th-½ Nk=ksa ds fy, okLrfod V;w"ku Qhl ;k 40]000@& :i;s tks Hkh de gks dh izfriwrhZ dh tkrh gSA bl Ldhe ds vUrZr V;w"ku Qhl dh izfriwrhZ mu Nk=ksa dks dh tkrh gS] ftuds vfoHkkodksa dh lHkh lk/kuks ls okf"kd vk; 2-50 yk[k :i;s ls 3-50 yk[k :i;s ds chp gks] gfj;k.kk fuoklh gks vkSj mu Nk=ksa dk izos"n jkT; Lrj ij dh xbZ dkmalfyax ds ek;/e ls gqvk gksA foRrh; o'kZ 2017&18 esa bl Ldhe ds vUrZr 4-63 yk[k dh jkf"k 23 ik= Nk=ksa dh V;w"ku Qhl dh izfriwfrZ ds fy;s forfjr dh xbZA

8- lIh Nk=ksa ds fy, vuqlwfpr tkfr mi ;kstuk ¼,I-lh-,I-ih-½ ;kstuk ds rgr lqfo/kk,a jkT; ifjogu ikl@V^asu ikl dh izfriwfrZ%&

bl Ldhe ds vUrZr vuqlwfpr tkfr ds Nk=ksa dks vkk/kkj@;w-vkbZ-Mh la];k okys rduhdh ikB;dzze ds fMlyksek@;wth@ihth Lrj ds lHkh vuqlwfpr tkfr ds Nk= ds fy, gS vkSj dSail gkWLvy esa jgus okys vuqlwfpr tkfr ds Nk= bl Ldhe ds ykHk ds fy, ik= ugha gksxsA foRrh; o'kZ 2017&18 esa bl Ldhe ds vUrZr 5-97 yk[k dh jkf"k 243 ;ksX; Nk=ksa dks jkT; ifjogu@Vz~su ikl dh izfriwfrZ ds fy;s forfjr dh xbZA

9- vuqlwfr tkfr ,ao fiNM+s oxZ dY;k.k foHkkx] gfj;k.kk }kjk lapkfyR Hkkjr ljdkj dh iksLV eSfV^{ad} Nk=o`fr Ldhe%&

bl Ldhe dk mn~ns"; iksLV eSfV^{ad}@iksLV IdSUMjh LVst ij v/;;u dj jgsa vuqlwfr tkfr ds Nk=ksa dks mudh i<+kbZ iwjh djus ds fy;s foRrh; lgk;rk iznku djuk gSA LdkWyj^fki Ldhe Hkkjr ljdkj dh Ldhe gS tks vuqlwfr tkfr ,ao fiNM+s oxZ dY;k.k foHkkx] gfj;k.kk }kjk pykbZ tk jgh gS] o`kZ 2008&09 rd bl Nk=o`fr dk forj.k vuqlwfr tkfr ,ao fiNM+s oxZ dY;k.k foHkkx] gfj;k.kk }kjk fd;k tkrk FkkA vc l= 2009&10 ls rduhdh f"kk{kk foHkkx ds ek;/e ls bl Ldhe ds vUrxZr vf[ky Hkkjrh; rduhdh f"kk{kk ifj'kn~@gfj;k.kk LVSV cksMZ vkWQ rduhdh f"kk{kk ls ekU;rk izklr rduhdh dkslZ esa i<+us okys vuqlwfr tkfr ds Nk=ksa dks iksLV eSfV~zd Nk=o`fr nh tkrh gSA bl Ldhe ds vUrxZr ls mu vuqlwfr tkfr ds Nk=ksa dks V;w"ku Qhl o vU; HkRrs tSlS fo|kFkhZ Q.M] ijh{kk Qhl ,oa MoSyieSaV Q.M ,oa eSUVsusal HkRrksa dk Hkqxrku fd;k tkrk gSA ftuds vfHkHkkodks dh IHkh lk/kuksa ls okf'kZd vk; 2-5 yk[k :i;s ¼w.e.f. o`kZ 2013&14½ rd gSA foRrh; o`kZ 2017&18 esa bl Ldhe ds vUrxZr 35-14 djksM+ dh jkf"k 15]733 ykHkkfFkZ;ks dks forjhr dh xbZ A ykHkkfFkZ;ksa dh iksLV eSfV^{ad} LdkWyj^fki dk Hkqxrku o`kZ esa 2 fd"rksa esa fd;k tkrk gS A

10- foRrh; o`kZ 2017&18 ds ctV dk foLr`r C;kSjk fuEu izdkj ls gS %&

o`kZ	lyku ctV ¼#0 yk[kks esasa½	[kpZ ¼#0 yk[kkas esasa½
2017-18	43784.00 (Including 2800.00 lacs for CSS)	34590.00

bl fjiksVZ dh leh{kk foHkkx dh osclkbV ;kuh www.techeduhry.nic.in ij vkWuykbu izdkf"kr dh tk,A

fnukad%
13.03.19

vfuy dqekj] ¼vkbZ0,0,l0½
vfrfjDr eq[; lfpo] gfj;k.kk ljdkj]
rduhdh f"kk{kk foHkkx

rduhdh f"kk foHkkx gfj;k.kk dh o"kZ 2017&18 dh okf"Zkd iz"kklfud fjiksVZ dh lekykspuk

o"kZ 2016&17 esa rduhdh f"kk laLFkkvksa dh dqy la;k 504 Fkh vFkkZr~ bathfu;fjsx dkyst 137] ,e ch , dkyst 115] ,e lh , dkyst 44 okLrqdyk dkyst 20 rFkk cgqrduhdh laLFkkvksa dh la;k 188 Fkh A 'kS{kf.kd l= 2017&18 eas 320 laLFkkvksa eas Nk= izos"k {kerk 96251 gSA foHkkx dh mYys[kuh; miyfC/k;ka fuEu izdkj ls gS%&

o"kZ 2017&18 esa foHkkx dh mYys[kuh; miyfC/k;ka

1. jkT; ifj;kstuk,a

d- nks u;s jktdh; bathfu;afjax dkWyst tks fd pkS/kjh j.kohj flag] jkT; bathfu;fjax ,oa izks|ksfxdh flykuh ds"kks ftyk >Ttj vuqlkj vkSj jko ohjsUnz flag jkT; bathfu;fjax ,oa izkS|ksfxd laLFkku] tSukckn ftyk jsokM+h esa jkT; ;kstuk ds rgr LFkkfir fd;s tk pqds gSa] ftuds fy, dze"k% 40 ,dM+ vkSj 52-5 ,dM+ Hkwfe rduhdh f"kk foHkkx ds uke gLrkUrfjr dh xbZ FkhA nksuksa laLFkkvksa dks ,0vkbZ0lh0Vh0bZ0 ds vuqeksnu ls o"kZ 2017&18 ds "kS{kf.kd l= ls dk;Z djuk vkjEHk dj fn;k rFkk nksuksa bathfu;fjax dkyst ess iz"kklfud Cykd] deZ"kkyk ,oa yMds ,oa yMfd;kas ds gksLVy dk fuekZ.k dk;Z izxfr ij gSA

[k vkB u;s jkT; cgqrduhdh gFkuh dqM¼;equk uxj½] tkVy ¼ikuhir½] "ksjx<+¼dSFky½] Nlikj ¼pj[kh nknjh½] /kkaxM ¼Qrsgkckn½] e.Mdksyk ¼iyoy½ bnjh ,oa ekyc ¼uwg½ LFkkfir dj fn;s x;s gSA 2 u;s cgqrduhdh de cgqmnsn"kh; dkS"ky fodkl ISUVj iapdqyk] ISDVj&26 rFkk ?kkeykokl ¼jsokMh½ es fuek.kkZ/khu gSA nwljs jktdh; cgqrduhdh jktiQj Cykd lk<+ksjk ¼ftyk&;equkuxj½ dks vYila[;d ea=ky;] Hkkjr ljdkj ds cgq Js=h; fodkl dk;Zde ds v/khu LFkkfir fd;k tk jgk gSA jktdh; cgqrduhdh] ukudiqj Cykd fitkSj ¼iapdqyk½ dk fuekZ.k dk;Z iw.kZ gksus dh fLFkfr esa gS rFkk ;g laLFkku tqykbZ 2018 ls vius iflj esa dk;Z djuk vkjEHk dj nsxkA

2. jk'Vªh; Lrj ds laLFkku

d- **Hkkjrh; lwpuk izks|ksfxdh laLFkku ¼vkbZ-vkbZ-vkbZ-Vh-½ xkao fdyksg<** ftyk lksuhir dh LFkkiuk esa ekuo lalk/ku fodkl ea=ky; Hkkjr ljdkj }kjk ih0ih0ih0 eksM ds rgr 20 u;s Hkkjrh; lwpuk ,oa izkS|ksfxdh laLFkku LFkkfir fd;s tk jgs gS] ftlesa gfj;k.kk jkT; ds xkao fdyksgM ftyk lksuhir esa Hkkjrh; izkS|ksfxdh laLFkku LFkkfir fd;k tk jgk gS Hkkjrh; lwpuk izkS|ksfxdh laLFkku ¼vkbZ0vkbZ-vkbZ-Vh-½ dh LFkkiuk xkao fdyksgM] ftyk lksuhir esa ekuo laLkk/ku fodkl ea=ky; Hkkjr ljdkj }kjk ih0ih0ih0 eksM ds vUrZxr dh tk jgh gS ifj;kstuk dh iwath ykxr 128 djksM+ :i;s Hkkjr ljdkj jkT; ljdkj ,oa vkS|ksfxd Hkkxhnikjksa esa 50%35%15 ds vuqikr esa lka>h dh xbZ gSA izns"k esa

Hkkjrh; lwpuk izkS|ksfxdh dh LFkkiuk ds fy, dsUnzh; ljdkj 64 djksM] jkT; ljdkj 44-8 djksM ,oa vkS|ksfxd Hkkxhknj 19-2 djksM dk ;ksxnku djsaxsaA ekuo lalk/ku fodkl eU=ky;] Hkkjr ljdkj }kjk fnuakd 12-07-2013 dks Hkkjrh; lwpuk izkS|ksfxdh laLFkku fdyksgM] ftyk lksuhir dh LFkkiuk gsrq txg vuqeksfnr dh xbZ FkhA xzke iapk;r fdyksgM ¼lksuhir½ dh 49 ,dM+ 7 duky 11 ejyk tehu dh Lohd`fr rduhdh f`k{kk foHkkx gfj;k.kk ds uke LFkkukrj.k 33 o`kZ ds iVVs ij nsus ckjs jkT; ljdkj ds i`Bkdau dzekad ,ch,&03&2013&47161&65 fnuakd 17-09-2013 dks Hkkjrh; lwpuk izkS|ksfxdh laLFkku dh LFkkiuk gsrq Lohd`fr iznku dh xbZ Fkh vkSj mDr tehu rduhdh f`k{kk foHkkx] gfj;k.kk ds i{k esa fnukad 03-10-2013 dks yh xbZ Fkh ifj;kstuk dh vk/kkj f`kyk ekuuh; dsUnzh; eU=h ekuo laLkk/ku fodkl eU=ky; }kjk fnuakd 21-12-2013 dks j[kh xbZ FkhA laLFkk dh vfrfFk d{kk,a rhu “kk[kkvksa dze”k% dEI;wVj lkbZal ,oa bUthfu;fax] bySDV^aksfuDI ,oa dE;wfuds”ku bath0 ,oa lwpuk izkS|ksfxdh izR;sd “kk[kk esa 30 Nk=ksa dh izos”k {kerk ds lFk jk’V^{ah}; izks|ksfxdh laLFkku] dq:{ks= ds ifjlj esa “kSf{k d I= 2014&15 Is “kq: dh xbZ Fkh laLFkku dh pkj fnokjh dk fuek.kZ dk;Z izxfr ij gSA

[k- Hkkjrh; izcU/ku laLFkku xkao lqukfj;k] ftyk jksgrd dh LFkkiuk

Hkkjrh; izcU/ku laLFkku jksgrd dh LFkkiuk jksgrd esa gks pqdh gS ,oa vfrfFk d{kk,a “kSf{k d I= 2011&12 Is egf`kZ n;kuUn] fo”fof|ky;] jksgrd esa vLFkkbZ ifjlj esa py jgh Fkh Hkkjrh; izcU/ku laLFkku ds u;s ifjlj dk fuek.kZ dk;Z IEiw.kZ gks pqdk gS ,oa bLkdh d{kk,a u;s ifjlj esa “ksSf{k.k d I= 2018&19 Is LFkkukrfjr djus dh mEehn gSA

Xk- jk’V^{ah}; fMtkbZu laLFkku¼,u0vkbZ0Mh0½ xkao mejh] ftyk dq:{ks= essa LFkkiuk

jk’V^{ah}; fMtkbZu laLFkku mejh] ftyk dq:{ks= essa [kksyk tk pqdk gS ,oa jk’V^{ah}; fMtkbZu laLFkku dq:{ks= dk izFke “kS{kf.kd I= dk mn?kkVu eq[; lfpo gfj;k.kk }kjk fnukad 15-11-2016 dks jktdh; cgqrduhdh laLFkku mejh ds ifjlj esa fd;k tk pqdk gS jk’V^{ah}; fMtkbZu laLFkku dk fuekZ.k dk;Z jk’V^{ah}; Hkou fuekZ.k fuxe ¼,uchlhlh½ ds ek;/e Is iw.kZ LRkj ij gS ,oa bldh d{kk,a “kSf{kf.kd I= 2019&20 Is vius u;s ifjlj esa f`kQV gksus dh laHkkouk gSaA

?k- Hkkjrh; izkS|ksfxdh laLFkku] fnYyh ds 2 foLrkj ifjlj lksuhir ,oa >Ttj esa [kksyuk

jk’V^{ah}; izks|ksfxdh laLFkku] fnYyh ¼ladk; fodkl½ essa ,d foLrkj ifjlj jktho xka/kh f`k{kk “kgj dqMayh ftyk lksuhir esa LFkkfir gks pqdk gS ,oa viSzy 2018 esa dk;kZRed gksus dh mEehn gSA ,d vU; Hkkjrh; izks|ksfxdh laLFkku] fnYyh dk

foLrkj ifjlj ¼vuqlU/kku ,oa fodkl½ xkao ck<lk ftyk >Ttj eas vkbZ-vkbZ-Vh-
fnYyh LFkkfir fd;k tk jgk gSA

M-+ jk'V^{ah}; QS''ku izks|ksfxdh laLFkku ¼fuQV½ iapdqyk dsUnz dh LFkkiuk

iapdqyk eas jk'V^{ah}; QS''ku izks|ksfxdh laLFkku ¼fuQV½ fnYyh rFkk diM+k
eU=ky; Hkkjr ljdkj ds lg;ksx ls jk'V^{ah}; QS''ku VSDuksyksth laLFkku ISDVj 23
iapdqyk eas LFkkiuk dh tk jgh gSA jk'V^{ah}; QS''ku izks|ksfxdh laLFkku dh
vk/kkjf''kyk ekuuh; dsUnzh; diMk e=h ,oa ekuuh; eq[;ea=h }kjk fnuakd 29-12-
2016 dks j[kh tk pqdh gSA jk'V^{ah}; QS''ku izkS|ksfxdh laLFkku ds ifjlj ds
fuekZ.k dk;Z ds lkFk blds lktks lkeku vko''d e''khujh midj.k QuhZpj bR;kfn rFkk
igys pkj o'kkZas ds fy, 133-16 djksM+ :i;s dh jkf''k ds fy, O;ogk;Zrk xSi QfMax
ds fy, iz''kklfud vuqefr jkT; ljdkj }kjk fnuakd 27-09-2017 dks iznku dh tk pqdh
gSA y?kq vof/k dksIZ 2018 ls vkjEHk djus ds fy, vLFkkbZ Hkou dh igpku
iapdqyk esa dh tk pqdh gSA jk'V^{ah}; QS''ku izkS|ksfxdh laLFkku iapdwyk esa
vfrfFk d{kk,a vkjEHk djus ds fy, egk&funs''kd jk'V^{ah}; QS''ku izkS|ksfxdh
laLFkku] ubZ fnYyh dks bl dk;kZy; ds v0''k0 dzekad 384@fodkl fnukad 20-03-
2018 dks izLrko Hkstk tk pqdk gSA jk'V^{ah}; QS''ku izkS|ksfxdh laLFkku ds ifjlj
dk fuekZ.k dk;Z twu 2020 rd iw.kZ gksus dh IEHkkouk gSA

fnukad -

**vfuy dqekj] ¼vkbZ0,0,10½
vfrfjDr eq[; lfpo] gfj;k.kk ljdkj]
rduhdh f''k{kk foHkkx**

+

iz''kklfud fjiksVZ

1- vkeq[k

Rkduhdh ,ao O;olk; esa mi;qDr #i ls izf''kf{kr O;fDr] ekuo lalk/kuksa dk ,d
egRoiw.kZ IEHkkx gS tks fd fdlh Hkh ns''k dh lkekftd ,ao vkfFkZd izxfr dks
funsZf''kr djrs gSaA rduhdh f''k{kk foHkkx jk''V~h; vkSj jkT; ljdkj dh uhfr;ksa ds
vuq#i jkT; esa rduhdh f''k{kk dh ;kstuk cukrk gS rkfd lr~r fodkl dks c<+kok fn;k tk
ldsA

rduhdh f''k{kk foHkkx] gfj;k.kk }kjk iz''kklu] fujh{k.k fu;U=.k rFkk bath0 o uku
baftfu;fjax laLFkkvksa ds fodkl] izos''k ,oa ijh{kak IEcfU/k fofHkUu izfdz;kvksa dk
vk;kstu fd;k tkrk gS blds vfrfjDr bl foHkkx }kjk ikB~;dzeksa dk fu/kkZj.k ,oa

uohuhdj.k fd;k tkrk gS rFkk jkT; ljdkj dh vkS|ksfxdj.k uhfr rFkk orZeku m|ksxksa ds vk/kqfudhdj.k dss QyLo:lk rduhdh {kS= esa gksus okys yxkrkj ifjorZuksa ds vuqlkj rduhdh ekuo 'kfDr ds fy, cnyrh gqbZ ekax ds v/kkj ij u;s {kS=ks dk vfHkfu/kkZj.k ubZ fMxzh ,oa fMlyksek Lrj dh rduhdh laLFkk,sa LFkkfir djds rFkk buds vuqlkj u;s ikB;dzeksa dks pykus ds fy, izlkj fd;s tkrs gSA foHkkx ds rRok/kku esa dk;Z dj jgh fofHkUu laLFkkvksa ds fujh{k.k} ewY;kd.k rFkk rduhdh f'k{kk laLFkkvksa dks ekU;rk iznku djus ds dk;Z Hkh blh foHkkx }kjk fd;s tkrs gSA

2- foHkkx ds eq[; dk;Z

bl foHkkx }kjk eq[;r% fuEufyf[kr dk;Z fd;s tkrs gSa%&

- funs"kkky; rFkk {ks=h; veys ds iz"kkldh; ekeyksa dk fuiVku djukA
 - foHkkx ds vk;kstuk rFkk ;kstuk ctVksa dks rS;kj djuk rFkk bls vUrxZr vkjEHk dh xbZ fofHkUu Ldheksa dks fdz;kfUor djukA
 - jktdh; rduhdh fo'ofon~;ky;ksa@bathfu;fjax dkystks@cgqrduhdh laLFkkuksa ds lq/kkj ,oa fodkl ds fy, foHkUu Ldheksa dks rS;kj djuk rFkk mUgs dk;Z:lk nsukA
 - jktdh; rduhdh fo'ofon~;ky;ksa@bathfu;fjax dkystks@cgqrduhdh laLFkkuksa dk fujh{k.k rFkk vk;&O;; ds ys[ku dh tkapA
 - xSj&ljdkjh rduhdh laLFkkuksa dk fujh{k.k rFkk muds vk;&O;; ds ys[ku dh tkap djukA
 - XkSj ljdkjh laLFkkvksa dks ekU;rk iznku djukA
 - lgk;rk vuqnku iznku djukA
 - ijh{kkvksa dk vk;kstu djuk] ijh{kk lEcU/kh ekeyksa dk fuiVku djus ds fy, fu;eksa dk fu/kkZj.k djuk] foLr`r vad izek.k i= ,oa fMlyksek lVhZfQdsV iznku djukA
 - Nk=o`fr rFkk vU; 'kS{kf.kd lqfo/kk,sa iznku djukA
 - Ok"kZ 2017&18 esa fMxzh vkSj fMlyksek dkslksZ dk izos"k dsUnzh; ,oa laLFkku Lrj dh dkmalfyax }kjk fd;k x;kA

3- foHkkx dk vEkyk

foHkkx ds dk;Z dks lqPkk: :lk ls pykus gsrw funs"kkky;] jktdh; bathfu;fjax dkystks ,oa cgqrduhfd;ksa esa mfpr LVkQ dk izca/k djukAfun's"kkky; esa dk;Zjr vf/kdkfj;ksa dk fooj.k vuqcU/k&v ij fn;k x;k gSA

4- bathfu;fjax ,oa rduhdh laLFkk;sa

dksIz dk uke	2017-2018					
	laLFkkvkksa dh la];k			izos'k {kerk		
	jktdh;@lgk;rk izklr	LorU=vkfFkZd IEiUu	dqy	jktdh;	LorU=vkfFkZd IEiUu	Dqy
ch-bZ@ch-VSd dkyst	13	114	127	3831	39940	43771
ch- vkpZ dkyst	02	10	12	120	490	610
fMlyksek	37	144	181	13855	38015	51870
dqy	52	268	320	17806	78445	96251

uksV% ,e-ch-, vkSj ,e-lh-, ds izos" k jkT; ds fo"fon~;ky;ksa esa LFkkukarfjr dj fn, x, gSaA

5- ctV ,oa O;; jkf" k yk[k :lk;ksa esa

o" kZ	lyku ctV ¼#0 yk[kks esa esa½	[kpZ ¼#0 yk[kkas esa½
2017-2018	43784.00 (Including 2800.00 lacs for CSS)	34590.00

6- v/;kidksa ds fy, izf" k{k.k dk;Zdze

m|kSfxd ,ao LFkkfir m|kSxksa ds vk/kqfudhdj.k ds QyLo:lk m|kSfxd LakLFkkvkksa esa u;s <ax dh ekuo 'kfDr dh ekax c<rh gSA rduhdh laLFkkvkksa esa bl ifjofrZr ekax dks iwjk djus ds fy, u;s ikB~;dzeksa ds vkjEHk ds fy, rFkk orZeku ikB~;dzeksa dh cnyrh gqbZ ekax ds vuqlkj izf" k{k.k dk;kZdzeksa dk le;≤ ij vk;kstu fd;k tkrk gSA o" kZ 2017&2018 esa yxHkx 544 vf/kdkfj;ksa@v/;kidksa dks bl Ldhe ds vUrxZr fofHkUu izf" k{k.k dk;Zdzeksa esa izf" kf{kr djus gsrw Hkstk x;k A

7- rduhdh f" k{kk dh xq.koRrk ds lq/kkj gsrw mBk, x;s dne

I. mn~;ksx laLFkku baVjSD" ku

Nk=ksa ds fy, izf" k{k.k] fu;qfDr] vkSn~;ksfxd ;k=kvksa vkSj fo"ks" kK O;k[l;krkvksa ds fy, mn~;ksx ds lkFk o" kZ 2017&2018 esa cgqrduhdh;ksa n~okjk 247 ,evks;w gLrk{kfjr djok;s x, gSA izf" k{k.k vkSj fu;qfDr] dfj;j ekxZn'kZu] iwoZ Nk=ksa dk leUo;] mn~;ferk lao/kZu] fons"kh ckrphr vkSj Hkkjr ljdkj@ljdkj ds izlj ds fy, eq[;ky; esa ,d dsanzhd`r izf" k{k.k vkSj fu;qfDr d{k LFkkfir fd;k x;k gSA]

II. f" k{kd izf" k{k.k uhfr

foHkkx ds ladk;@deZpkfj;ksa ds fy, izf" k{k.k uhfr rS;kj dh tk jgh gS ftlesa izR;sd ladk; vFkkZr iz/kkukpk;Z] foHkkx ds izeq[k] ofj" B izk;/kid] izk;/kid muds

inuke vkSj Lrj ds vykok de ls de nks llrkg ds nks dk;Zdze ikap o"kksZ ds vUnj bu laLFkkvks esa djsxsa tSls fd vkbZvkbZVh@,uvkbZVh@ ihbZlh@lhvkbZihbZVh@,uVhVh,Q@,uvkbZ,QVhbZ,e@,uvkbZVhVhVhvkj@v kbZvkbZ,e @ ,uvkbZVhvkbZbZ bR;kfn tSls jk"V^{ah}; egRo ds laLFkku esa ikap lky ds vUnj vkSj mn~;ksx tSls ek:fr lqtqdh MafM;k fyfeVsM@ghjks eksVksdkWi@ ch,l,u,y@baMLV^{ah} ,ksfl,"ku ;k ,slh daifu;ksa ds lkFk ftuds lkFk jkT; esa lhvksbZ LFkknfir fd, x, gSA

III. **IHkh lsesLVj esa lKWQV dksS"ky izf"k{k.k**

mn~;ksx izfrfdz;k ds vk/kkj ij IHkh lsesLVj esa fo"ks"kk O;k[ku@ijke"KZ vkSj O;fDrRo fodkl ds vU; igyqvksa ds :lk esa nSfud vk/kkj ij lKWQV dksS"ky izf"k{k.k vk;ksfr fd;k x;k gSA ldkjRed deZ] dSfj;kj dh ;kstuk] xq.koRrk psruk] "kjhj dh Hkk"kk] le; izca/ku] Vhe fcfYMax] f"K"Vkpj vkSj f"K"Vkpj bR;kfn tSls lKWQV dksS"ky ls lacaf/kr fo"K;ksa lkj O;k[ku nsus ds fy, mn~;ksx dfeZ;ksa dks ijke"KZnrk ds :lk esa "kkfey fd;k tk jgk gSA lKWQV dksS"ky nsus esa fo"ks"kkRk j[kus okyh daifu;ka Nk=ksa dkss jkstkj esa o`f} ds fy, laLFkku Lrj ij "kkfey dh tk jgh gSaA

IV. **fMftVydj.k vkSj "kklu**

- gfj;k.kk LVsV Vsfdudy ,tqds"ku lkslkbVh] gfj;k.kk esa Lohd`r rduhdh ikB~;dzeksa ds izos"K ds fy, vkosnuksa vkSj vkWuykbZu izos"K ijh{kk ¼vks,ybZVh½ ds vkWuykbZu vkea=.k ds fy, Ldksp vkWMZj&vkWQ&esfjV iqjLdkj thrkA
- fnlaCkj 2017 ls ijh{kkvksa ds lqpk: vkSj fu"i{k vkpj.k ds fy, IHkh ijh{kk dsanzksa esa lhlVhoh dSejs LFkknfir fd, x,A
- csgrj "kklu lqfuf"pr djus ds fy, rduhdh fo"ofon~;ky;ksa dks ,d dq"ky izca/ku lwpuk iz.kkyh ¼,evkbZ,l½ ds fy, dq"ky bZ MS"KcksMZ@vkbZVh iksVZy fodflr djus dk funsZ"K fn;k x;k gSA
- foHkkxh; bZ&MS"KcksMZ izHkkoh ,evkbZ,l ds fy, yXkHkx IHkh ekWM~;wy dks ,dhd`r djus dh izfd;k esa gSA

8- **Nk=kokl**

foHkkx }kjk iz;kl fd;k x;k gS fd IHkh fMxzH ,oa fMlyksek Lrj dh laLFkkvksa esa Nk=ksa ds fy, Nk=koklksa esa vPNh lqfo/kk,sa nh tk,sa rkfd nwj&nwjkt ls vk, fo|kFkhZ lqyHkrk ls izf"K{k.k ik ldsaA jktdh;@vjkt dh; laLFkkvksa esa Nk=kokl dh lqfo/kk,sa iznku dh tkrh gSA

9- **[ksydqn ds eSnku**

izR;sd jktdh; laLFkkvksa esa eSnku vk/kqfud [ksykasa ds vuqlkj gSA laLFkkvksa esa QqVcky] gkWdh] okyhoky] ckLdsVcky] fddzsV] csMfeaVu] O;k;ke] Vscy Vsfu] dcM~Mh vkSj rSjkdh vkfn [ksykasa dk izcU/k gSA rduhdh laLFkkvksa }kjk okf"kZd vkUrfjd cgqrduhdh izfr;ksfxrk lekjsksg dk Hkh vk;kstu fd;k tkrk gS ftles fotsrk Vheksa rFkk f[kykm;ksa dks ikfjrkf"kd forfjr fd;s tkrs gSaA

10- iqLrdky;

¼v½ izR;sd jktdh; rduhdh laLFkku esa iqLrdky; miyC/k gSaA bu iqLrdky;ksa esa rduhdh rFkk vU; fo"k;ksa esa Hkjiwj ek=k esa iqLrdsa rFkk fofHkUu nSfud@lkrkfgd@ekfld rFkk okf"kZd if=dk,sa miyC/k gksrh gSaA

¼c½ izR;sd jktdh; rduhdh laLFkku esa vuqlwfpr tkfr] fiNMs oxZ rFkk xjhc Nk=ksa dks lgk;rkFkZ ikB~;dze IEcfU/k iqLrdsa iwjs o"kZ ds fy, fu%"kqYd iznku djus dh O;oLFkk gS] rkfd Nk=ksa dks foRrh; dfBukbZ;ksa dk lkeuk u djuk iMsA ;g iqLrdsa xjhc rFkk vuqlwfpr tkfr ,oa fiNMs oxZ Nk=ksa dks forj.k dj nsus ds ckn "ks"k jg tkus okyh Nk=ksa ¼lekU; oxZ ds Nk=ksa½ dks Hkh ckaV nh tkrh gSaA

11- vkS"k/kky;

izR;sd laLFkku esa vkS"k/kky; miyC/k gSA ftlesa ikVZ& VkbZe MkDVj rFkk fMLkiSaljh dh O;oLFkk gSA bu vkS"k/kky;ksa esa Nk=ksa rFkk deZpkfj;ksa ds fy, vko";d MkDVjh lqfo/kk,sa miyC/k gSaA

12- Nk=ksa ds fy, euksjtu lqfo/kk,asa

izR;sd laLFkk ds Nk=ksa ds fy, euksjtau dYc miyC/k gSa rFkk izR;sd laLFkku esa viuk fQYe izkstsDVj] Vh0 oh0 gS] ftlds ek;/e ls Nk=ksa dks euksjtau ds fy, rFkk mudh rduhdh f"kk{kk ls IEcfU/kr fQYesa le;≤ ij fn[kkbZ tkrh gSaA

13- Nk=o`fr;ka

jktdh; cgqrduhdh laLFkkuksa esa izfo"B 15 izfr"kr Nk=ksa dks 500 :0 izfrekg ds fglk ls ;ksX;rk ds vk/kkj ij Nk=o`fr nh tkrh gSA bls vfrfjDr ISfudksa ds cPpksa rFkk vuqlwfpr tkfr ,oa fiNMs oxZ ds Nk=ksa dks dze"%" ftyk ISfud cksMZ rFkk lekt dY;k.k foHkkx] gfj;k.kk }kjk fofHkUu Nk=o`fr;ka Hkh iznku djus dh O;oLFkk gSA

14- jkT; ljdkj }kjk miyC/k Qhl fj;k;rsa

o`kZ 2007&08 ls jkT; ljdkj us mu Nk=ksa dh V;w"ku Qhl dh izfriwfrZ djus dk fu.kZ; fy;k gS] tks gfj;k.kk jkT; ds vuqlwfpr tkfr ds Nk= gSa mUgksusa dsUnz~h; izos"k i}fr ds rgr mu laLFkkuksa esa izos"k fy;k gks tks vf[ky Hkkjrh; rduhdh f"kk{kk ifj'kn~@LVsV cksMZ rduhdh f"kk{kk gfj;k.kk ls ekU;rk izklr gSA bl

mn~ns”; ds fy, o’kZ 2017&18 ds la”kksf/kr ctV esa 10-00 yk[k :i;sa dh jkf”k dk izko/kku fd;k x;k gSA ftlls 23 Nk= ykHkufor gq, vkSj 4-63 :i;sa dk [kpZ gqvk A

15-Okkf’kZd iz”kklfud fjiksVZ 2017&2018 esa pkSdlh foHkkx ls IEcfU/kr rF;

IfEefyr djus ckjs

dze kad	pkSdlh foHkkx dh tkap	foHkkx }kjk dh xbZ dk;Zokgh
1	<p>tkap dzekad 3@2005 eqdnek u0 20 fnukad 18-10-2005 esa pkSdlh foHkkx us Jhefr jpuk xqlrk foHkkxk/;{k dEi;wVj both0 dks cksxl izek.k i= nsus ckjs vkjksfir ik;k gSA</p>	<p>1- jkT; ljdkj us vius i= dzekad 11@11@09&1Vh0bZ0 fnukad 31-3-2010 ds }kjk Jhefr jpuk xqlrk foHkkxk/;{k dEi;wVj bUth0 ds in ij inksUur djus ckjs dkj.k crkvks ukxfVI tkjh fd;k x;k gSA</p> <p>2- Jhefr jpuk xqlrk dks jkT; ljdkj ls i= dzekad 11@11@09&1Vh0bZ0 fnukad 11-5-2012 ds }kjk n.M o vihy fu;ekoyh 1987 ds fu;e&7 ds rgr vkjksi i= tkjh fd;k tk pqdk gSA</p> <p>3- rFkk orZeku esa Jhefr jpuk xqlrk foHkkxk/;{k dEi;wVj bUth0 dks jkT; ljdkj us vius i= dzekad 11-11-2009&1Vh0bZ0 fnukad 26-9-2014 ds }kjk rqjUr izHkko ls fuyfEcr fd;k tk pqdk gSA</p> <p>4- jkT; ljdkj us muds i= dzekad 11@11@2009&1 Vh0bZ0 fnukad 26-6-2014 ds }kjk Jh vkj0ih0 Hklhu ftyk ,ao ls”ku tt ¼lsokfuo`r½ dks tkap vf/kdkjh fu;qDr fd;k gSA</p> <p>5- tkap vf/kdkjh us viuh fjiksVZ fnukad 17@9@2014 dks jkT; ljdkj dks lkSai nh gSA ftlesa Jhefr jpuk xqlrk ij yxk;s x;s vkjksi dks lgh ik;k x;k gSA</p> <p>3- tkap vf/kdkjh dh fjiksVZ Jhefr jpuk xqlrk] foHkkxk/;{k (under suspension) dks bl dk;kZy; ds ;knh dzekad 1746@LFkk0&k fnukad 13-3-2015 }kjk iz/kkukpk;Z jktdh; cgqrduhdh uhyks[ksMh ds ek;/e ls izsf’kr dh tk pqdh gSA</p> <p>4- Jherh jpuk xqirk us tkap vf/kdkjh dh fjiksVZ ij viuh fVli.kh i= fnukad 7-5-2015 dks iszf’kr dh gSA</p> <p>5- jkT; ljdkj us i= dzekad 11@11@2009&1 VhbZ0 fnukad 24-7-2015 }kjk tkap vf/kdkjh dks iqu% tkap ds vkns”k fn;s A</p> <p>6- tkap vf/kdkjh us iqu% viuh fjiksVZ jkT; ljdkj dks i= dzekad 2015@1 fnukad 31-8-2015 dks lkSai nh] ftlesa mlus viuh igyh fjiksVZ dks lgh Bgjk;k A</p>

		<p>7- Jhefr jpuk xqirk dks fuft lquokbZ dk ekSdk fn;k x;k rFkk ekeyk jkT; ljdkjh dks fopkjk/khu gS A</p> <p>8- jkT; ljdkj ds vkns"k fnukad 28-07-2017 }kjk Jherh jpuk xqlrk foHkkxk/;{k dk subsistence allowance at the rate of 75% ds vuqlkj 26-12- 2014 ls c<+k fn;k x;k gS A</p>
--	--	--

Annexure – I
District Wise Number of Institutes

Sr. No	Name of District	Number of Institutes			
		B.E/ B. Tech	B. Arch	Diploma	Total
1.	Ambala	11	0	13	24
2.	Bhiwani	5	0	6	11
3.	Charkhi Dadri	0	0	1	1
4.	Faridabad	15	2	10	27
5.	Fatehabad	0	0	5	5
6.	Gurugram	9	0	10	19
7.	Hisar	6	1	6	13
8.	Jhajjar	10	2	15	27
9.	Jind	3	0	8	11
10.	Kaithal	1	0	6	7
11.	Karnal	8	1	8	17
12.	Kurukshetra	9	0	12	21
13.	Mahendragarh	5	0	8	13
14.	Nuh	1	0	4	5
15.	Palwal	4	0	11	15
16.	Panchkula	2	0	6	8
17.	Panipat	6	0	6	12
18.	Rewari	3	0	4	7
19.	Rohtak	5	1	8	14
20.	Sirsa	2	0	5	7
21.	Sonipat	10	5	19	34
22.	Yamunanagar	12	0	10	22
Total:		127	12	181	320

Annexure – II

List of Engineering Colleges for the Session 2017-18

Sr. No.	State UIET/ Engineering College
1	Ch. Devi Lal State Institute of Engg. and Technology, Panniwala Mota, District Sirsa
2	Ch. Ranbir Singh State Institute of Engg. and Technology, Silani Kesho, District Jhajjar
3	College of Agriculture Engg. and Technology, Ch. Charan Singh Haryana Agricultural University, Hisar
4	Deen Bandhu Chhotu Ram University of Science and Technology, Murthal, District Sonapat
5	Guru Jambheshwar University of Science and Technology, Hisar
6	Institute of Instrumentation Engg. (formerly USIC), Kurukshetra University, Kurukshetra
7	Institute of Mass Communication and Media Technology, Kurukshetra University, Kurukshetra
8	Rao Birender Singh State Institute of Engg. and Technology, Zinabad, District Rewari
9	School of Engg. and Sciences, BPS Mahila Vishwavidyalaya, Khanpur Kalan, Gohana, District Sonapat
10	State Institute of Engg. and Technology, Nilokheri, District Karnal
11	University Institute of Engg. and Technology, Kurukshetra University, Kurukshetra
12	University Institute of Engg. and Technology, Maharishi Dayanand University, Rohtak
13	YMCA University of Science and Technology, Faridabad
Self-Financing Engineering College	
Ambala	
14	Ambala College of Engg. and Applied Research, Devasthali, Village Mithapur, District Ambala
15	E-max group of Institutions, Village Gola, PO Bhadauli, Tehsil Mullana, District Ambala
16	E-Max School of Engg. and Applied Research, Village Gola, PO Bhadauli, Tehsil Mullana, District Ambala
17	Galaxy Global Educational Trust Group of Institution Faculty of Engg., Shahbad Saha Road, NH 73, Village Dinarpur, District Ambala
18	Guru Nanak Institute of Technology, Village Sohana, Tehsil Barara, District Ambala
19	Hindustan Institute of Technology and Management, Jagadhri Ambala Road, VPO Dheen, Barara, District Ambala
20	ICL Institute of Engg. and Technology, Village Sountli, Shahzadpur, District Ambala
21	Kalpi Institute of Technology, Ambala Jagadhri Road, Village Kalpi, District Ambala
22	Mahabir Engineering College, Village Bullana, Hisar Road, Ambala City, District Ambala
23	Shivalik Institute of Engg. and Technology, Dosarka Sadhaura Road, Village Aliyaspur, District Ambalag
24	Shree Ram Mulakh Institute of Engg. and Technology, Village Khora Bhara, Tehsil Naraingarh, District Ambala
Bhiwani	
25	Bhiwani Institute of Technology and Science, Bhiwani
26	BRCM College of Engg. and Technology, Bahal, District Bhiwani
27	Institute of Technology and Sciences, Bhiwani Rohtak Road, Bhiwani
28	Krishna Vidyapeeth of Management and Technology, Village Khera (Siwani), District Bhiwani
29	Technological Institute of Textile and Sciences, Birla Colony, Bhiwani
Faridabad	
30	Advanced College of Engg. and Management, Village Aurangabad, Tehsil Hodal, District Palwal
31	Aravali College of Engg. and Management, Village Jasana, District Faridabad
32	BSA Institute of Technology and Management, Ballabgarh Sohna Road, Alampur, District Faridabad
33	Delhi Engg. College, Village Ladlyapur, Tehsil Ballabgarh, District Faridabad
34	Delhi Institute of Technology Management and Research, Village Firozpur Kalan, Tehsil Balabgarh, District Faridabad
35	Echelon Institute of Technology, Village Kabulpur, District Faridabad
36	Ishwar Institute of Technology and Research, Village Ghurasan, PO Tigaon, Ballabgarh, District Faridabad

37	JB Knowledge Park, Kheri Manjhawali Road, Nahar Par, Village Manjhawali, District Faridabad
38	NGF College of Engg. and Technology, Village Aurangabad, Tehsil Hodal, District Palwal
39	Pt. LR College of Technology (Technical Campus), Kaboolpur Banger, Sohna, Sector 56, Faridabad
40	Rawal Institute of Engg. and Technology, Sohna Road, Near Village Zakopur, Tehsil Ballabgarh, District Faridabad
41	Satya College of Engg. and Technology, Delhi Mathura Raod, Village Mitrol, Hodal, District Palwal
42	Satyug Darshan Institute of Engg. and Tech., Village Bhopani, Faridabad
43	Shri Ram College of Engg. and Management, NH 2, Delhi Mathura Road, Palwal
Gurugram	
44	BM College of Technology and Management, Farukh Nagar, District Gurugram
45	DPG Institute of Technology and Management, Sector 34, Near Hero Honda Chowk, NH 8, Gurugram
46	Dronacharya College of Engg., Village Khentawas, Frukhnagar, District Gurugram
47	Global Institute of Technology and Management, Haily Mandi Road, Khurampur, Farrukhnagar, District Gurugram
48	Gurgaon Institute of Technology and Management, Gurugram
49	KIIT College of Engg., Sohna Bhondsi Road, Gurugram
50	St. Andrews Institute of Technology and Management, Village Khurrampur, Farukh Nagar, Haily Mandi Road, District Gurugram
51	World College of Technology and Management, Haley Mandi Road, Farukhnagar, District Gurugram
52	World Institute of Technology, Sohna Palwal Road, Sohna, District Gurugram
Hisar	
53	Manav Institute of Technology and Management, Village Jevra, Barnal Road, District Hisar
54	Om Institute of Technology and Management, 2 KM Stone, VPO Juglan, District Hisar
55	Prannath Parnami Institute of Management and Technology, Near Panchmukhi Mandir, Rajgarh Road, Hisar
56	Shanti Niketan College of Engg., 12 KM Stone, Tosham Road, Ladwa, District Hisar
Jhajjar	
57	Akido College of Engg., Sahpur Bupania Road, Village Lowakhurd, Bahadurgarh, District Jhajjar
58	CBS Group of Institutions, Village Fathepuri, District Jhajjar
59	Dalal Global Institute of Technology, VPO Brahana, Tehsil Beri, District Jhajjar
60	Delhi Technical Campus, Village Bir Barakthabad (Nayagaon), Badli Road, Bahadurgarh, District Jhajjar
61	Ganga Institute of Technology and Management, 20KM Milestone, Jhajjar Bhadurgarh Road, Village Kablana, District Jhajjar
62	Haryana Institute of Technology, Bahadurgarh, District Jhajjar
63	Management Education and Research Institute (MERI),Asandha, Near Sampla, Bahadurgarh, District Jhajjar
64	Sat Kabir Institute of Technology and Management, VPO Ladrawan, Tehsil Bahadurgarh, District Jhajjar
65	School of Engg. and Technology, Soldha, Bahadurgarh, District Jhajjar
Jind	
66	Indus Institute of Engg. and Technology, VPO Kinana, District Jind
67	Jind Institute of Engg. and Technology, Jind
68	Vardey Devi Institute of Engg. and Technology, Village Brahamanwas, Tehsil Julana, District Jind
Kaithal	
69	Haryana College of Technology and Management, Ambala Road, Kaithal
Karnal	
70	Apex Institute of Management and Technology, Village Gorgarh, Tehsil Indri, District Karnal
71	Doon Valley College of Engineering, Sector 17, New Fire Brigade Station, Karnal
72	Doon Valley Institute of Engg. and Technology, Outside Jundla Gate, Karnal

73	Karnal Institute of Technology and Management, Kunjpura, District Karnal
74	Naraini Educational and Charitable Societys Group of Institutions, 8th Mile Stone, Assandh Road, Karnal
75	RP Educational Trust Group of Institutions, Village Bastara, Tehsil Gharaonda, District Karnal
76	RPI Institute of Technology, Village Bastara, Tehsil Gharaonda, District Karnal
Kurukshetra	
77	Geeta Institute of Management and Technology, Kanipla, GT Road, District Kurukshetra
78	International Institute of Engg. and Technology, Village Samani, Tehsil Thanesar, Kurukshetra
79	Kurukshetra Institute of Technology and Management, Bhor Saidan, Pehowa, District Kurukshetra
80	Modern Institute of Engg. and Technology, Village Mohri, Tehsil Shahbad, District Kurukshetra
81	Shri Krishna Institute of Engg. and Technology, Kurukshetra
82	Technology Education and Research Institute, 9th Milestone, Kaithal Road, District Kurukshetra
Mahendergarh	
83	DAV College of Engg. and Technology, Kanina, District Mahendergarh
84	Maharana Pratap Institute of Technology and Management, Village Dhanonda, Kanina, District Mahendergarh
85	Rao Pehlad Singh College of Engg. and Technology, Village Balana, District Mahendergarh
86	Suraj College of Engg. and Technology, Bucholi Road, Mahendergarh
87	Yaduvanshi College of Engg. and Tech. Rewari Road, Patikara, Tehsil Narnaul, Distt. Mahendergarh
Nuh	
88	Mewat Engineering College, Moosa Palla, Tehsil Nuh, District Nuh
Palwal	
89	Advanced Institute of Technology and Management, Delhi Mathura Road, Palwal
90	Applied College of Management and Engg., Village Mitrol, District Palwal
91	Delhi College of Technology and Management, NH 2, Gudhrana, Palwal
92	Rattan Institute of Technology and Management, 74 KM Stone, NH 2, Mundkati Chowk, Village Saveli, Hodel, District Palwal
Panchkula	
93	Panchkula Engg. College, Village Mouli, District Panchkula
94	Swami Devi Dayal Institute of Engg. and Technology, Village Golpura, Barwala, District Panchkula
Panipat	
95	Asia Pacific Institute of Information Technology, Panipat
96	Geeta Engg. College, Village Naultha, Gohana Road, District Panipat
97	Nav Nirman Sewa Samitis Samalkha Group of Institutions, Village Hathwala, Samalkha, District Panipat
98	NC College of Engg., Israna, District Panipat
99	Panipat Institute of Engg. and Technology, Samalkha, District Panipat
100	RN College of Engg. and Technology, Village Mohidipur Thirana, Tehsil Madlauda, District Panipat
Rewari	
101	Mata Raj Kaur Institute of Engg. and Technology, Village Gangoli, PO Saharanwas, District Rewari
102	Somany Institute of Technology and Management, Rewari
Rohtak	
103	Maa Saraswati Institute of Engineering and Technology, Near Khairari Mor, Kalanaur Khurd, District Rohtak
104	Matu Ram Institute of Engg. and Management, Delhi Road, Rohtak
105	Sat Priya Institute of Engg. and Technology, 0.5 KM Milestone, Jind Road, Rohtak
106	Vaish College of Engg., Behind Railway Station, Rohtak
Sirsa	
107	Jan Nayak Ch. Devi Lal College of Engg., Barnala Road, Sirsa
Sonipat	

108	Bahra Institute of Management and Technology, Village Chidana, Gohana, District Sonapat
109	Bharat Institute of Technology, Sonapat Gohana Highway, Near Mohana Police Station, Sonapat
110	Delhi Institute of Technology and Management, Village Baraut, Gannaur, District Sonipat
111	Gateway Institute of Engg. And Technology, Village Fazilpur and Garh Sahahjanpur, Tehsil and District Sonapat
112	Hindu College of Engg., Sonipat
113	International Institute of Technology and Business, Village Jhundpur, PO and District Sonipat
114	International Institute of Technology and Management, 49 KM Stone, NH 1, Murthal, District Sonapat
115	PM College of Engg., Village Kami, District Sonapat
116	Shri Balwant Institute of Technology, Meerut Road, Pallri, District Sonapat
117	South Point Institute of Technology and Management, Purkhas Road, Village Jawahari, Near Sugar Mill, Sector 20, Sonipat
Yamunanagar	
118	Global Research Institute of Management and Technology, Village Nachraun, Radaur, Tehsil Jagadhri, District Yamunanagar
119	Yamuna Institute of Engg. and Technology, Village Gadholi, PO Gadholi, District Yamunanagar
120	Seth Jaiprakash Mukand Lal Institute of Engg. and Technology, Radaur, District Yamunanagar
121	Haryana Engineering College, Old Chhachhrauli Road, Jagadhari, District Yamunanagar
122	Jai Parkash Mukand Lal Innovative Engg. and Technology Institute, Radaur, District Yamunanagar
123	Ganpati Institute of Technology and Management, Bilaspur, Jagadhri, District Yamunanagar
124	Maharishi Ved Vyas Engg. College, Old Bilaspur Road, Near Jaroda Gate, Jagadhri, District Yamunanagar
125	Shree Sidhivinayka Educational Trust Group of Institutions, Shahpur, Tehsil Bilaspur, District Yamunanagar
126	Institute of Science and Technology, Village Kalawad, Jagadhri, District Yamunanagar
127	Shree Ram Institute of Engg. and Technology, Village Urjani, Tehsil Chhachhrauli, District Yamunanagar

Annexure–III
List of B. Architecture Institutions for the Session 2017-18

Sr No	Government Institute
1	Deenbandhu Chhotu Ram University of Science and Technology, Murthal, District Sonapat
2	State Institute of Urban Planning and Architecture, SUPVA, Rohtak
Self-Financing Institute	
Faridabad	
3	Delhi Institute of Architecture and Planning, Village Ferozpur Kalan, Ballabgarh, District Faridabad
4	Rabindranath Tagore Institute of Architecture and Design, Tigaon Road, Jasana, District Faridabad
Hisar	
5	Om Institute of Architecture and Design, Juglan, District Hisar
Jhajjar	
6	Ganga Institute of Architecture and Town Planning , Village Kablana, 20KM Milestone, Bahadurgarh, Jhajjar Road, District Jhajjar
7	PDM School of Architecture and Town Planning, Bahadurgarh, District Jhajjar
Karnal	
8	Budha College of Architecture, VPO Ramba, Karnal Indri Road, District Karnal
Sonipat	
9	Gateway College of Architecture and Design, Village Fazilpur and Garh Sahahjanpur, Tehsil and District Sonapat
10	Hindu School of Architecture, Industrial Area, Sonapat
11	South Point School of Architecture, Sector 20, Purkhas Road, Near Sugar Mills, Sonapat
12	World School of Planning and Architecture, Sonipat

Annexure–IV
List of Polytechnic for the Session 2017-18

Sr. No.	Name of Polytechnic
Government Poytechnics	
1	BKN Govt. Polytechnic, Narnaul, District Mahendergarh
2	Ch. Bansi Lal Govt. Polytechnic, Bhiwani
3	Ch. Devi Lal Govt. Polytechnic, Nathu Sari Chopta, Sirsa
4	Ch. Matu Ram Arya Govt. Polytechnic, Sanghi, District Rohtak
5	Deen Bandhu Sir Chhotu Ram Govt. Polytechnic, Sampla, District Rohtak
6	Govt. Polytechnic for Women, Faridabad
7	Govt. Polytechnic for Women, Morni, District Panchkula
8	Govt. Polytechnic for Women, Sirsa
9	Govt. Polytechnic, Ambala City
10	Govt. Polytechnic, Chappar, Charkhi Dadri
11	Govt. Polytechnic, Dhangar, Distt. Fatehabad
12	Govt. Polytechnic, Hathnikund, District Yamunanagar
13	Govt. Polytechnic, Hisar
14	Govt. Polytechnic, Indri, Nuh, District Mewat
15	Govt. Polytechnic, Jattal, District Panipat
16	Govt. Polytechnic, Jhajjar
17	Govt. Polytechnic, Lisana, District Rewari
18	Govt. Polytechnic, Malab, Nuh, Mewat
19	Govt. Polytechnic, Mandi Adampur, District Hisar
20	Govt. Polytechnic, Mandkola, District Palwal
21	Govt. Polytechnic, Manesar, District Gurugram
22	Govt. Polytechnic, Meham, District Rohtak
23	Govt. Polytechnic, Nankpur, Panchkula (Guest Classes at Govt. Polytechnic, Ambala)
24	Govt. Polytechnic, Shergarh, District Kaithal
25	Govt. Polytechnic, Sirsa
26	Govt. Polytechnic, Sonipat
27	Govt. Polytechnic, Umri, District Kurukshetra (Guest Classes at Govt. Polytechnic, Ambala)
28	Govt. Polytechnic, Uttawar, District Palwal
29	Guru Brahma Nand Ji Govt. Polytechnic, Nilokheri, District Karnal
30	Guru Gobind Singh Govt. Polytechnic, Chika, District Kaithal
31	Kalpna Chawla Govt. Polytechnic for Women, Ambala City
32	Rajiv Gandhi Govt. Polytechnic, Narwana, District Jind
33	Rani Jhansi Laxmi Bai Govt. Polytechnic, Loharu, District Bhiwani
Government Aided Polytechnics	
34	BPS Mahila Polytechnic, Kanya Gurukul, Khanpur, District Sonipat
35	Chhotu Ram Polytechnic, Rohtak
36	Seth Jai Parkash Polytechnic, Damla, District Yamunanagar
37	Vaish Technical Institute, Rohtak
Private Polytechnics	
Ambala	
38	Bharat Institute of Technology, Ugala Road, Ambala
39	Dev Polytechnic College, Village Dheen, Barara, District Ambala
40	E-max Polytechnic College, Village Gola, PO Badhauli, District Ambala
41	Gurukulam Institute for Technical Education, Naraingarh, District Ambala
42	Hindustan Institute of Technology and Management, NH 73, VPO Dheen, Tehsil Barara, District Ambala (2nd Shift)
43	Jai Polytechnic, Shahbad Barara Highway, Adhoi, District Ambala
44	Kalpi Institute of Technology, Kalpi, District Ambala (Afternoon)
45	Mahabir Engineering College, Bullana Hisar Road, Ambala City
46	Ravindra Polytechnic College, Village Ganganpur, Tehsil Barara, District Ambala

47	Shivalik Polytechnic, Vill. Aliyaspur, District Ambala
48	Shree Ram Mulakh College of Technical Education, Khura Bhura, Naraingarh, District Ambala
Bhiwani	
49	Balaji College of Engg., VPO Devsar, Bhiwani Loharu State Highway, 8KM Stone, District Bhiwani
50	BITS College of Polytechnic, Village Sarsa Ghogra, Bhiwani (Forenoon)
51	Institute of Technology And Science, 5 KM Mile Stone, Paluwas, District Bhiwani
52	Rao Jai Ram Polytechnic, Bundebaj Nagar, Ateli Road, District Mohindergarh
Faridabad	
53	BS Anangpuria Institute of Pharmacy, Village Alampur, Ballabgarh, District Faridabad
54	CBS College of Pharmacy and Technology, Village Chandpur, District Faridabad
55	Dehat Vikas College of Pharmacy, Tigaon, District Faridabad
56	Delhi Engineering College, Village Ladhiyapur, PO Fatehpur Tanga, Ballabgarh Sohna Road, District Faridabad (Afternoon)
57	Delhi Institute of Technology Management and Research, Village Firozpur Kalan, Tehsil Balabgarh, District Faridabad
58	Modern International College of Pharmacy, Village Jasana, District Faridabad
59	Pt. LR College of Technology (Technical Campus), Kaboolpur Banger, Sohna, Sector 56, District Faridabad
60	Rawal Institute of Engg. and Technology, Sohna Road, Near Village Zakopur, District Faridabad (2nd shift)
61	SD Polytechnic College, Ballabgarh, Tigaon Manjhawali Road, District Faridabad
Fatehabad	
62	Apex Polytechnic and Engg. College, Bhiakhera, Tohana, District Fatehabad
63	Deeksha Institute of Technology, Village Kirdhan, District Fatehabad
64	Guru Dronacharya Polytechnic, Village Bhuna, District Fatehabad
65	Tirupati College of Polytechnic and Pharmacy, Sardulgarh Road, Ratia, District Fatehabad
Gurugram	
66	BM group of Institutions, Village Hari Nagar (Dumha), Farukhnagar, District Gurugram
67	Deen Dayal Rustagi College of Pharmacy, Village Khadewla, District Gurugram
68	DPG Polytechnic, Behind Sec 34, Marble Market, Gurugram
69	GURUGRAM GLOBAL COLLEGE OF PHARMACY, KHEDA KHURAMPUR, FARRUKHNAGAR, Gurugram
70	Jhankar College of Pharmacy, Village Babra Bakipur, PO Jamalpur, District Gurugram
71	Rao Neki Ram Memorial College of Pharmacy, Village Tukapur, Tehsil Pataudi, District Gurugram
72	SD College of Pharmacy, Village Janaula, Gurugram Pataudi Road, Tehsil Farukhnagar, District Gurugram
73	Tagore Institute of Research and Technology, Jamalpur, District Gurugram
74	World Institute of Technology, 8KM Milestone, NH 71 B, Sohna Palwal Road, Sohna, District Gurugram (Afternoon)
Hisar	
75	Om Institute of Polytechnic, 12 KM Stone, NH 65, Chandigarh Road, VPO Juglan, District Hisar
76	SD Shanti Niketan Institute of Engg. and Tech., Ladwa, District Hisar
77	Uklana Polytechnic and Engineering College, Uklana, District Hisar
78	Vidya Sanskar Polytechnic, Village Garhi, Tehsil Hansi, District Hisar
Jhajjar	
79	BCM Polytechnic, Raiya, District Jhajjar
80	CAMBRIDGE COLLEGE OF PHARMACY, VPO-BIRAR, DISTT. - JHAJJAR
81	CDRZ Polytechnic, Mangawas, Beri, District Jhajjar
82	Dalal Global Institute of Technology, VPO Barhana, Tehsil Beri, District Jhajjar
83	Ganga Institute of Technology and Management, 20 KM Milestone, Jhajjar Bhadurgarh Road, Village Kablana, District Jhajjar (Afternoon)
84	GAV Polytechnic, VPO Patauda, District Jhajjar
85	MATA SAHIBKAUR COLLEGE OF PHARMACY, VPO-ACHHEJ, BERI, JHAJJAR
86	NCR Polytechnic, Kulassi, Bahadurgarh, District Jhajjar

87	P D Memorial Polytechnic, Sarai Aurangabad, Bahadurgarh, District Jhajjar
88	RCM Polytechnic, MP Majra Beri, District Jhajjar
89	School of Diploma Engineering, Soldha, District Jhajjar (Ganga Technical Campus)
90	Sh. Sanatan Dharam Institute of Pharmacy and Medical Lab Technology, Jhajjar
91	Shri Sai Institute of Engg. and Tech., Tamaspora, District Jhajjar
92	Shri Sanatan Dharam Institute of Pharmacy and Medical Technology, Jhajjar
Jind	
93	Adarsh Polytechnic, Brahmanwas, Julana, District Jind
94	Dev Polytechnic College, Village Khatkar, District Jind
95	Jind Polytechnic College, 1st Milestone, Panipat Road, Jind
96	METIS Institute of Polytechnic, VPO Anta, Safidon, District Jind
97	PDM Institute of Engg. and Tech., Karsindhu, Safidon, District Jind
98	Vardey Devi Institute of Engg. and Technology, Brahmanwas, Tehsil Julana, District Jind (2nd shift)
99	Yashvir Memorial Technical Institute, Bhambhewa, District Jind
Kaithal	
100	Dr. Bhim Rao Ambedkar Institute of Tech., Village Fatehpur, District Kaithal
101	Inder Prastha Polytechnic College, VPO Ahemadpur, District Kaithal
102	Jat College of Polytechnic, Kaithal
103	RKSD College of Pharmacy, Ambala Road, Kaithal
Karnal	
104	Gandhi College of Pharmacy, GT Road, Bye Pass, Karnal
105	Karnal Insitute of Polytechnic, Village Kunjpura, District Karnal
106	Rajdhani Polytechnic College, Karnal Assandh Road, Village Shekpur Manchuri, District Karnal
107	RP Educational Trust Group of Institutions, GT Road, Bastara, District Karnal
108	RP Institute of Pharmacy, GT Raod, Bastara, District Karnal
109	Techno Apex Polytechnic, Gorgarh, District Karnal
110	Vinayak College of Polytechnic, VPO Kachwa, District Karnal
Kurukshetra	
111	Ashtvinayak Institute of Technology, Vill Kharkali, Ladwa, District Kurukshetra
112	Bhagwan Parshu Ram Polytechnic, Village Masana, District Kurukshetra
113	Bharat Institute of Pharmacy, Village Pehladpur, Babain, District Kurukshetra
114	Bharat Institute of Technology and Management, Village Dhurala, District Kurukshetra
115	Bharat Polytechnic, VPO Pehladpur, District Kurukshetra
116	Gyan Ganga Polytechnic, Salpani Khurd, Near Heenga, District Kurukshetra
117	Kurukshetra Polytechnic and Research Center, Village Murtzapur, Tehsil Pehowa, District Kurukshetra
118	Polytechnic Education and Training Institute, 9th Milestone, Kaithal Road, Kurukshetra
119	Seth Harbaksh Lohia Jai Ram Mahila Polytechnic, Lohar Majra, District Kurukshetra
120	Shree Markandeshwar Polytechnic, Village Lotni, Near Ismailabad, District Kurukshetra
121	Shri Krishna Polytechnic, Rattan Dera Road, Kurukshetra
Mahendragarh	
122	Akash Institute of Technology, VPO Kanina, District Mohindergarh
123	Maharana Pratap Institute of Technology and Management, Dhanonda, Kanina, District Mohindergarh
124	PRBS Poly College of Polytechnic, VPO Khatod, District Mahendragarh
125	RAMA AND KRISHNA COLLEGE OF PHARMACY, MAKSUSPUR, NARNAUL, MAHENDERGARH
126	Rao Pahlad Singh Group of Institutions, Balana, District Mohindergarh (2nd shift)
127	Rohitash Institute of Engg. and Tech., Ateli, District Mohindergarh
128	Shree Shayam Polytechnic, Krishan Nagar, Narnaul, District Mahendragarh
Nuh	
129	Modish Institute of Polytechnic, Village Gheera, Tehsil Punhana, District Nuh
130	Rao Adal Singh College of Pharmacy, Village Khatiwas, Tehsil Tauru, District Nuh
Palwal	

131	AERP Institute of Technology and Management (Polytechnic), Village Sondh, PO Hodal, District Palwal
132	BR College of Pharmacy, Village Bagpur, PO Mohan, Tehsil Bagpur, District Palwal
133	GVN Polytechnic College, Deeghot, District Palwal
134	LR Institute of Technology and Management, Hodal, District Palwal
135	MKM College of Polytechnic for Girls, Near Bus Stand, Hodal, District Palwal
136	Rattan Institute of Technology and Management, 79 KM Stone, NH 2, Mundkati Chowk, Saveli, District Palwal
137	Satya College of Engg. and Technology, 72 KM Stone, Delhi Mathura Road, Mitrol, Hodal, District Palwal
138	Sehrawat College of Pharmacy, VPO Hathin, District Palwal
139	Shri Ram College of Engg. and Management, 70KM Stone, Delhi Mathura Road, NH 2, District Palwal (Afternoon)
Panchkula	
140	Lala Birkha Ram College of Pharmacy, Village Golpura, Barwala, District Panchkula
141	Shree Ram Institute of Technical Education, Mouli, Barwala, District Panchkula
142	Swami Devi Dayal College of Technical Education, Village Golpura, Barwala, District Panchkula
143	Swami Devi Dyal Institute of Pharmacy, Village Golpura, Tehsil Barwala, District Panchkula
Panipat	
144	Geeta Engineering College, Naultha, Gohana Road ,NH 71 A, District Panipat (Afternoon)
145	MD College of Polytechnic, Chhajpur, Bapoli, Sanoli Road, District Panipat
146	Nav Nirman Sewa Samitis Samalkha Group of Institutions, Village Hathwala, Samalkha, District Panipat (2nd shift)
147	Panipat Institute of Engineering and Technology, Village Pattikalalyana, Samalkha, District Panipat (Afternoon)
148	Shri Ram Polytechnic, 4 KM Stone, Refinery Road, Rajapur, District Panipat
Rewari	
149	Krishana Polytechnic, VPO Jhal, Tehsil Kosli, District Rewari
150	Rewari Institute of Technology, Bhandor, District Rewari
151	Shaheed Captain DK Khola Technical Campus, Village Zainabad, District Rewari
Rohtak	
152	J R KISSAN COLLEGE OF PHARMACY & HEALTH SCIENCE, ROHTAK
153	Lord Krishna Polytechnic Institute, VPO Karontha, District Rohtak
154	Sri Balaji Institute of Engg. and Tech., Delhi Road, Sampla, District Rohtak
Sirsa	
155	Jan Nayak Ch. Devi Lal Polytechnic, Barnala Road, Sirsa
156	Lord Shiva College of Pharmacy, Near Civil Hospital, Sirsa
Sonipat	
157	Bhagwan Mahaveer Institute of Polytechnic, Village Jagdishpur, District Sonipat
158	Bharart Institute of Polytechnic, Gohana Highway, Near Mohana Police Station, Sonipat
159	BHARAT INSTITUTE OF PHARMACY, SONEPAT-GOHANA STATE HIGHWAY, SONEPAT
160	Delhi Institute of Technology and Management, NH 1, Village Baraut, Gannaur, District Sonipat (2nd shift)
161	Gateway Institute of Engineering and Technology, Village Garh Shahjanpur and Fazilpur, Sector 11, District Sonapat (Afternoon)
162	Hindu College of Pharmacy, Sonipat
163	Hindu Institute of Technology, Industrial Area, Sonipat
164	International Institute of Technology and Business, Vidya Gram, Village Jhundpur, District Sonipat (2nd shift)
165	International Institute of Technology and Management, 49KM Stone, NH 1, Murthal, District Sonapat (Afternoon)
166	Janta College of Pharmacy, Butana, District Sonipat
167	Janta Polytechnic, Butana, Gohana, District Sonipat
168	JKP Polytechnic, 10 KM stone, Sonapat Gohana Highway, District Sonipat
169	Mukhi Polytechnic, Ward No 12, Vishnu Nagar, Gohana, District Sonipat

170	P M College of Pharmacy, Kami Road, Sonapat, Haryana
171	PM Polytechnic, Kami Road, Sonipat
172	South Point College of Pharmacy, Baghru, Rattangarh, Gohana Road, District Sonipat
173	South Point School of Polytechnic, Sector 20, Purkhas Road, Near Sugar Mill, District Sonapat
Yamunanagar	
174	Ganpati Inst. of Hotel Management (2nd Shift), Village Marwa Kalan, Bilaspur Sadhaura Road, District Yamunanagar
175	Ganpati Polytechnic for Engg., Bilaspur, Jagadhri, District Yamunanagar
176	Global Research Institute of Management and Technology, Nachraun, Radaur, Tehsil Jagadhari, District Yamunanagar
177	Janta Polytechnic, Mustafabad, District Yamunanagar
178	National College of Polytechnic, Ambala Road, Jagadhri, District Yamunanagar
179	Shaheed Bhagat Singh Polytechnic for Engg., Yamunanagar
180	Shree Ganesh Polytechnic, Bilaspur, Jagadhri, District Yamunanagar
181	Yamuna Polytechnic for Engineering, Village Gadholi, PO Gadhola, Tehsil Jagadhri, District Yamunanagar

Annexure V

1-4-2017 Is 31-3-2018 rd funs”kky; esa dk;Zjr vf/kdkfj;ksa dk fooj.k%&

dz0l0	vf/kdkjh dk uke loZJh@Jhefr	in laKk	vof/k
1	Mk0 lkdsr dqekj	egkfun”kd	01-04-2017 Is 27-08-2017
2	vkj-,l-f<Yyks] vkbZ0,0,l0	egkfun”kd	28-08-2017 Is 31-03-2018
3	d`.k dqekj	funs”kd	01-04-2017 Is 31-03-2018
4	vktn flag jkBh	vij funs”kd	01-04-2017 Is 31-03-2018
5	/keZiky	vij funs”kd	01-04-2017 Is 31-03-2018
6	ds-ds- Hkknw	vij funs”kd	14-03-2018 Is 31-03-2018
7	Vh0ds0 rk;y	la;qDr funs”kd	01-04-2017 Is 30-09-2017
8	jkts”k dqekj	la;qDr funs”kd	01-04-2017 Is 30-11-2017
9	lquhy xqlrk	la;qDr funs”kd	01-04-2016 Is 30-05-2017
10	ds-,l- tkeoky	la;qDr funs”kd	01-10-2017 Is 31-03-2018
11	ih-ds- eygks=k	la;qDr funs”kd	01-10-2017 Is 31-03-2018
12	jktsUnz pkS/kjh	la;qDr funs”kd	01-08-2017 Is 31-03-2018
13	iwue izfrHkk	mi funs”kd	01-04-2016 Is 11-07-2017
14	fuf/k vxzoky	mi funs”kd	01-04-2017 Is 30-09-2017
15	lrchj flag	mi funs”kd	01-04-2017 Is 31-01-2017
16	ujsUnziky	mi&funs”kd	01-10-2017 Is 31-03-

			2017
17	jkds”k lSuh	mi&funs”kd	01-10-2017 ls 31-03-2018
18	jksgarki flag	ys[kk vf/kdkjh	26-11-2016 ls 31-03-2018
19	”kchj eqgEen	ys[kk vf/kdkjh	01-12-2016 ls 31-03-2018
20	vehrk	izksxkzej	01-04-2017 ls 31-03-2018
21	jktchj flag	lgk;d ftyk U;k;oknh	01-04-2017 ls 31-03-2018
22	rkjk nsoh	fuft lfpo	01-04-2017 ls 31-03-2018
23	gfj flag	lgk;d&funs”kd	01-04-2017 ls 06-04-2017
24	gfj flag	mi&funs”kd	07-04-2017 ls 31-03-2018
25	vfurk	v/kh{k	27-06-2017 ls 31-03-2018
26	Jhjke	v/kh{k	27-06-2017 ls 31-03-2018
27	Jh jfodkar	v/kh{k	27-06-2017 ls 31-03-2018