Proforma for Provisional Affiliation to Haryana State Board of Technical Education Bays 7-12, Sector-4, Panchkula-134112

- 1. To be filled by **New / Existing Polytechnic** Institutions willing to offer **AICTE approved** diploma engineering program seeking provisional affiliation / extension of affiliation for 2019-20.
- 2. Please provide the actual information, if any information found false/incorrect may lead to disaffiliation of the Institute from HSBTE

INSTITUTE CODE: ___079

Institution	
Name of the Institution:	Ch. Bansi Lal Government Polytechnic
Complete Postal address:	Sector-13, Bhiwani
STD code & Telephone No. (LL) Mobile No. Fax No.	01664-257001
Fax No.	
E-mail	gpbhiwani2013@gmail.com
Type of the Institute (Write the appropriate one)	State Government
Year of starting of the Institute	2008
Name of the Principal of the Institute	Sh. Brij Mohan
Qualifications	M.C.A
Date of Joining of the Institute	24.4.2017
Contact Nos. (LL with STD Code / Mobile No.)	9416312460
E-mail	Bmohan.1971@gmail.com
Society / Trust / Company (U/S 25) (not	applicable for Government Institutions)
Name & Address of the Society / Trust / Company (U/S 25 of Companies Act, 1956):	N.A
Complete Postal address:	N.A
Society / Trust / Company Registration Number	N.A
Date of Registration / Place of Registration	N.A
Name of the Chairman / President of the	N.A

PART-A: GENERAL INFORMATION

Society / Trust / Company	
STD code & Telephone No. (LL) Mobile No.	N.A
Fax No.	N.A
E-mail	N.A

PART-B: DETAILS OF THE LAND (Attach copy of all the land documents / NOC's)

	Mega / Metro	Urban	Non-Urban			
Classification of the Permanent Site (Please tick the applicable one & attach	Town and Country Planning Dept.					
documents issued by the competent authority)	Development A	Authority √ (Annexure-1)			
	State Revenue	Authority				
Land (Area in acres)	2.78 hect.					
Ownership of Land	Government \checkmark	Trust	Society			
(Please tick the applicable one)	Govt. Leased	Owned	Company (U/S 25)			
Resolution of Society for use of ear marked Land for establishment of Polytechnic	N.A					
No encumbrances certificate (contiguous-in single patch)	N.A					
	Town and Country	y Planning Dep	ot.			
Change of Land Use Certificate (CLU) (Please	Development Authority					
tick the competent issuing authority & attach documents)	Municipal Authority					
	Revenue Authority					
Khasra Plan / Master Plan	Town and Country	y Planning Dep	ot.			
(Please tick the competent issuing authority	Development Authority					
& attach documents)	Revenue Authority					
	Town and Country	y Planning Dep	ot.			
Site Plan (Please tick the competent issuing authority	Development Auth	nority				
& attach documents)	Revenue Authority					
	Municipal Authority					
Building Plan	Total built-up area	a				
(Please tick the competent issuing authority	Development Auth	nority				
& attach documents)	Revenue Authority					

	Municipal Authority $\sqrt{(Annexure-2)}$
Occupancy certificate (Please tick the competent issuing authority & attach documents)	Rural area: Tehsildar Urban area: Municipal Corporation / Municipal Committee /√ (Annexure-3) HUDA
Structural stability certificate issued by Registered Structural Engineer (applicable in case where occupancy certificate is more than 30 years old)	Yes / No
Access to the site (National Highway/ State Highway/ Village Road/ Kacha Road and Permission from competent authority to use	
NOC from Local Fire Service Authorities (to ensure fire and life safety measures)	Yes / No
Whether Earth leakage circuit breaker (ELCB) provided?	Yes / No
Whether Ramp provided for <i>Divyang</i> for easy access to and evacuation from the building?	Yes / No
Whether any High tension electric line pass across the premises?	Yes / No

PART- C: APPROVAL STATUS OF THE INSTITUTE

(for the previous session; attach copy of all the approval/affiliation letters)

Approving authority	Letter Number		Date	Annexures
Copy of AICTE approval letter	North-West/1- 3517582483/2018/EOA		04-Apr-2018	(Annexure-4)
Copy of last affiliation letter of HSBTE	Endst.no 625/Academics	621-	7/6/18	(Annexure-5)

PART-D: ORGANIZATION, GOVERNANCE AND ADMINISTRATION

1. Constitution of BOG with detailed qualification, experience of all the members

NOTE: 1. Provide the details of all the members as per **Annexure –A** 2. At least two meetings shall be held in a year

Is BOG constituted as per AICTE Norms. Yes/No

 NAME AND ADDRESS OF THE MEMBERS OF THE GOVERNING BODY AS PER THE COMPOSITION PRESCRIBED BY AICTE									
			Present						

S. No	Name	Position	Qualification	Present Professional position / Occupation	Telephone Numbers	E-mail	Address	
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01.	N.A	Chairman	N.A	N.A	N.A	N.A	N.A
02.	N.A	Member Secretary	N.A	N.A	N.A	N.A	N.A
03.	N.A		N.A	N.A	N.A	N.A	N.A
04.	N.A	_	N.A	N.A	N.A	N.A	N.A
05.	N.A		N.A	N.A	N.A	N.A	N.A
06.	N.A	Members	N.A	N.A	N.A	N.A	N.A
07.	N.A	- Members	N.A	N.A	N.A	N.A	N.A
08.	N.A		N.A	N.A	N.A	N.A	N.A
09.	N.A		N.A	N.A	N.A	N.A	N.A
10.	N.A		N.A	N.A	N.A	N.A	N.A
11.	N.A		N.A	N.A	N.A	N.A	N.A

Whether Anti-ragging committee (As per All India Council for Technical Education notified regulation for prevention and prohibition of ragging in AICTE approved technical Institutions vide No. 37-3/Legal/AICTE/2009 dated 01.07.2009) constituted, displayed in the campus of the institute and hoisted on the website of institute?

(Yes / No) yes

Whether Grievance Redressal Committee in the Institute. (As per All India Council for Technical Education (Establishment of Mechanism for Grievance Redressal) Regulations, 2012, F. No. 37-3/Lega112012, dated 25.05.2012) constituted, displayed in the campus of the institute and hoisted on the website of institute?

(Yes / No) yes

Whether Internal Complaint Committee (ICC) (As per section 4 of Sexual Harassment of Women at Workplace *(Prevention, Prohibition and Redressal) Act, 2013)* constituted, displayed in the campus of the institute and hoisted on the website of institute?

(Yes / No) Yes

Whether Committee for SC/ST (*As per the Scheduled Castes and the Scheduled Tribes* (*prevention of Atrocities*) *act, 1989, No. 33 of 1989, dated 11.09.1989*) constituted, displayed in the campus of the institute and hoisted on the website of institute?

yes

PART- E: STAFF STATUS & REQUIREMENT

Norms for Faculty requirements and Recommended Cadre Ratio for Diploma Level Technical Institution (for Diploma Engineering / Pharmacy Courses as per AICTE APH 2019-20)

Faculty : Student based on Approved Intake	Principal/ Director	Head of the Department	Lecturer	Total
	Α	В	С	D=A+B+C
1:25	1	1per Department	(S/ 25) – (A+B)	S/25
900	1	6	29	36
	Student based on Approved Intake 1:25 900	Student based on Approved IntakeDirectorAA1:2519001	Student based on Approved IntakeDirectorDepartmentAB1:2511per Department	Student based on Approved IntakeDirectorDepartmentABC1:2511per Department(S/ 25) - (A+B)9001629

S = Sum of number of students as per "Approved Intake" at all years

The faculty details for all the 03 years for the various diploma courses being offered by the institute be elaborated course wise as per the AICTE APH 2019-20 (tabulated above) in the table given below:

NAME OF T	NAME OF THE PRINCIPAL										
Stamp Size Photo	Date of Birth & Age/ Gender	Qualification with Class obtained starting from the highest Degree	University awarding Dearee	Corresponding Specialization	Date of Joining	Scale of Pay	Present Basic Pay	Total emoluments	Aadhaar Number	Signature	
Sh. Brijmohan	31.08.1971	M.C.A	GKV Haridwar	Computer	24.04.1998	15600-8000-	108800	123538	981848345908		

PRINCIPAL - EXPERIENCE											
	Teaching	1	Industry								
Institution	Position	Years	Institution	Position	Years						
Technical Education Department	Lecturer	20 yrs.	N.A	N.A	N.A						

Name of the Facult y Memb er with Stamp Size	Designation	Department	Qualification with Class obtained starting from the highest Degree	University / Institute awarding Degree	Corresponding Specialization	Date of Birth & Age/Gender	Date of Joining	Scale of Pay	Present Basic Pay	Total emoluments	Signature
Photo R.D Sharma	Lecturer	Applied Science	M.Sc, M.Ed,Ph. D (Math)	Ch. Charan singh Univer sity,Me rut	Maths	04.09.1966 & 52 Years	20.04.1993	15600- 39100 + 7600 GP	80000	108800/-	
Jai Singh	Lecturer	Food Technol ogy	M.Sc, B.Ed	GJU,HI SSAR	Food Technol ogy	28.05.19 72 & 76 Years	22.11.20 00	15600 - 39100 +760 0 GP	80000	108800/-	
Pratibh a Dahiya	Lecturer	Comput er Engineer ing	M.Phil (Comp.), M.sc (Comp.), B.Tech (Comp.)	CDLU, Sirsa	Comput er	14.11.1980 & 38 Years	26.07.2004	15600 - 39100 +600 0 GP	21880/-	59048/-	
Anita Kumari	Lecturer	Applied Science	M.Sc (Chemist ry)	Rajast han Univer sity	Chemis try	12.02.198 0 &	12.05.200 5	15600 - 39100 +600 0 GP	-/00608	95000/-	
Rajesh Uppal	Lecturer	Applied Science	M.Sc,M.P hil,B.Ed	CDLU,S IRSA	Physics	21.07.19 78 & 40 years	09.03.20 09	15600 - 39100 +600 0 GP	74000/-	84294/-	
Ravi Kant	Lecturer	Mechani cal Engineer ing	B.Tech(Mechani cal)	KuK	Mechan ical	06.12.19 81 & 37 Years	15.09.20 08	15600 - 39100 +660 0 GP	74000/-	84335/-	
Sh. Kunal Jeet	Lecturer	ICE	B.E.	Shivaji univers ity, kohlap ur	Instru mental &contr ol	9.2.1979	24.7.200 4	15600 - 39100 +760 0 GP	91400	100626	

Paritos h	Lecturer	Comput er	MCA	Mdu, Rohtak	Comput er	5.1.1979	20.8.200 7	15600 - 39100 +600 0 GP	78500	86700	
Uma kant	Lecturer	Comput er	MCA	MDU, Rohtak	Comput er	21.11.19 78	14.3.200 7	15600 - 39100 +600 0 GP	78500	89590	
Monika	Lecturer	Applied	Phil, M.SC	CDLU, Sirsa	Math	3.8.1981	13.2.200 8	15600 - 39100 +600 0 GP	76200	86806	
Neelam Rani	Lecturer	Comput er	MCA	Mdu, Rohtak	Comput er	28.3.198 0	10.8.200 7	15600 - 39100 +600 0 GP	78500	89360	
Rumita Sharma	Lecturer	Comput er	B.tech,M tech	CDLU, Sirsa	Comput er	6.6.84	14.2.200 8	15600 - 39100 +600 0 GP	76200	87928	
Pooja Arora	Lecturer	Comput er	MCA	MDU, Rohtak	Comput er	25.9.198 3	24.12.20 08	15600 - 39100 +600 0 GP	74000	84294	
Ajitend er Singh	Lecturer	Applied	M.A	MDU, Rohtak	English lanuag e	30.10.19 70	25.5.200 0	15600- 39100 + 7000 GP	89000	103000	

NOTE: Faculty Cadre Qualifications and pay scales shall be as per Haryana Government / AICTE.

Name of the faculty	Te	eaching		Industry			
Member	Institution	Position	Years	Institution	Position	Years	
R.D Sharma	Technical Education Department Haryana	Lecturer	25 Years	NA	NA	NA	
Jai Singh	Technical Education Department	Lecturer	18Years	NA	NA	NA	

	Haryana					
Pratibha Dahiya	Technical Education Department Haryana	Lecturer	14Years	NA	NA	NA
Anita Kumari	Technical Education Department Haryana	Lecturer	13 Years	NA	NA	NA
Rajesh Uppal	Technical Education Department Haryana	Lecturer	09 Years	NA	NA	NA
Ravi kant	Technical Education Department Haryana	Lecturer	10 Years	LPS Bossard Pvt. Ltd Rohtak	Executive Purchase	3 Years & 11 Months
Sh. Kunal Jeet	Technical Education Department Haryana	Lecturer	14 yrs	NA	NA	NA
Paritosh	Technical Education Department Haryana	Lecturer	11	NA	NA	NA
Umakant	Technical Education Department Haryana	Lecturer	11	NA	NA	NA
Monika	Technical Education Department Haryana	Lecturer	10	NA	NA	NA
Neelam Rani	Technical Education Department Haryana	Lecturer	11	NA	NA	NA
Rumita	Technical Education Department Haryana	Lecturer	10	NA	NA	NA

Pooja Arora	Technical Education Department Haryana	Lecturer	9	NA	NA	NA
Ajitender Singh	Technical Education Department Haryana	Lecturer	18	NA	NA	NA

Name with Stamp Size Photo	Designation	Qualification with Class obtained starting from the highest Degree	University awarding Degree	Previous Experience	Date of Birth & Age/Gender	"ס	Scale of Pay	Present Basic Pay	Total emoluments	Signature
Surender	Jr. Librarian	B.LIB	ILLAM SIKKIM	10 Years	20.11.1978	20.08.2004	9300- 34800+3200 GP	39900	47000\-	

	WORKSHOP AND TECHNICAL SUPPORTING STAFF												
S N 0	Na me of the Staf f	Department	Laboratory	Designation	Qualification	Previous Experience	Date of Birth & Age	Date of	Scale of Pay	Present Basic Pay	Total emoluments	Aadhaar	Signature
	Raj ku mar	T.E.D		F.M.I	B.E (Mech.)		7.4.79 &39 years	17.12.20	9300- 34800+4 000GP	2274 0/-	5004 6/-		

Par vee n Ku mar	Tech Edu. Dept Hary ana	Work shop Instru ctor	Three year diploma in text. Tech.	31 Ye ars	12.12. 1961 &57 years	14.03.1984	9300- 34800+3 600 GP	2376 0/-	5405 9/-	
Su mer Sin gh	T.E.D	Instru ctor	I.T.I 10+2 Vocatio nal	19 Ye ars	20.02. 1970 & 48 years	10.01.19	9300- 34800+3 200 GP	1941 0/-	4590 0/-	
Vin ay Roh ila	Tech Edu. Dept Hary ana	Work shop Instru ct	ITI,CTI, 10+2	8 Ye ars	25.09. 1976 & 42 years	24.01.2007	9300- 34800+3 600 GP	1586 0/-	3533 0/-	
Jai Vee r	Tech Edu. Dept Hary ana	Work shop Instru ct	10+2 ,ITI	13 Ye ars	06.07. 1973	10.08.2004	9300- 34800+3 600 GP	1586 0/-	3533 0/-	

						MINISTER	IAL STAFF					
S. N o	Na me of the Staf f	Place of Work	Designation	Qualification	Previous Experience	Date of Birth & Age	Date of Joining	Scale of Pay	Present Basic Pay	Total emoluments	Aadhaar	Signature
	Paw an	G.P Hisar HQ G.P Bhiw ani	Cle rk	10 +2		09.09.1 980 & 38 Years	27.11.2 000	5200- 20200+2 400 GP	1174 0/-	2680 2/-		

PART F: INFRASTRUCTURAL FACILITIES

Norms for Land requirement and built-up area for Diploma Level Technical Institution (for Diploma Courses as per AICTE APH 2019-20)

PHYSICAL INFRASTRUCTURE - COMPLETE DETAILS OF BUILT-UP AREA

		FIRS	T YEAR , SECON	ND YEAR & THIRI	D YEAR
S. No	Built-up (Carpet) Area	Type of Structure [RCC/ACC]	Required Area [sq.m] as per AICTE	Available Area [sq.m]	Shortfall, if any
(a)	Instructional area [INA]	RCC	•	3188	RCC
(b)	Administrative area [ADA]	RCC		593	RCC
(c)	Amenities area [AMA]	RCC		712	RCC
(d)	Circulation area [CIA]	RCC		988.25	RCC
	= 0.25 x +ADA+AMA)]	TOTAL AREA :			
	ADMINISTRA	TIVE AREA REQU	JIREMENT FOR	DIPLOMA COURS	SES
	Particulars	Number of rooms required	Minimum Carpet Area required	Carpet Are a available	
Princ	cipal / Director room	01	30 sqm	73	
Boar	d room	01	20 sqm	20	
Offic	e all inclusive	01			
		Campus having one program	150 sqm	170.89	
		Campus having more than one program	300 sqm	-	
Depa	artment offices	01/Deptt.	20 sqm		
	ns for HOD's	01	10 sqm	133.93	
	Ity rooms	-	30 sqm (subje to minimum sqm for each faculty membe	ect 108.19 5 n	
Cent	ral stores	01	30 sqm	30	
Mair	Itenance Room	01	10 sqm	23.8	
	ırity Room	01	10 sqm	10	
	sekeeping Room	01	10 sqm	23.8	
	ry for staff (Desirable)	01	10 sqm	10.4	
(Cor	nination control office fidential Room)	01	40 sqm	47.66	
Place	ement office	01	50 sqm	49.6	

IMPORTANT INFRA	STRUCTURE RE	QUIREMENT FOR	DIPLOMA COURS	SES
Particulars	Number of	Minimum	Carpet Area	Shortfall

r

	rooms required	Carpet Area required	available	w.r.t. Number of Rooms & Carpet Area
Computer Centre	01	150 sqm	195	
Library and Reading Room	01	400 sqm	315	
Seminar Hall	01	132 sqm	178	
Smart class room	01	66 sqm	97.78	
Language laboratory	01	132 sqm	97.78	

Particulars	Number of rooms required	Number of rooms available	Minimum Carpet Area required	Carpet Area available	Shortfall w.r.t. Number of Rooms & Carpet Area
I	II		III	IV	V
Lecture Rooms	Number of divisions of engg. course X duration of course		66 sqm each room	881	
Tutorial Rooms	Lecture rooms / 04		33 sqm each room	104	
Total no. of Labs for (Diploma Engg. Courses Laboratories for the 1st year includes Physics and Chemistry Laboratory each of 66 sqm are required)	05 / course		66 sqm each lab	1620	
Workshop for all courses	01		200 sqm	234	
Additional Workshop (for category "X" courses) Category X of Courses: Mechanical, Production, Civil, Electrical, Chemical, Textile, Marine, Aeronautical and allied Courses of each.	02 / course (Maximum 04)		200 sqm	193	
Drawing Hall	01		132 sqm	190	

Toilets (Ladies & Gents)	01	150 sqm (Campus having one program) 350 sqm (Campus having more than one program)	664.64
Toilets for <i>Divyang</i>	01	program) 	38.12
Girls Common Room	01	75 sqm	75
Boys Common Room	01	75 sqm	75
Canteen/cafeteria (Desirable)	01	150 sqm	175
First aid-cum-sick room	01	10 sqm	47.66
Drinking water facility (water cooler) essential	Adequate nos. (with attached water purifiers)		4
Principal's Quarters	Desired	150 sqm	-
Guest House	Desired	30 sqm	-
Sports Club / Gymnasium / Playground	Desired	200 sqm	-
Auditorium / Amphi Theater	Desired	400 sqm	-
Boys Hostel	Desired	Adequate	-
Girls Hostel	Desired	Adequate	-

COMPUTERS, SOFTWARE, INTERNET AND PRINTERS						
Program	Number of PCs/ Laptops to students ratio (Min 20 PCs)	Legal System Software @	Legal Application Software**	LAN and Internet	Mail Server and Client	Printers including Color Printer (% of total number of PCs/ Laptops)
Engineering/ Technology	1:6	03	20	All	Desired	5%
	196	5	25	40mbps		15

@ Adequate number of software licences is required

** Includes Plagiarism checking Software

NOTE:

- 1. At least 4Mbps Wi-Fi connectivity at 4 or 5 hotspots shall be made available.
- 2. Arrangement to view NPTEL/SWAYAM etc. shall be made available
- 3. Library, Administrative offices and Faculty members shall be provided with exclusive computing facilities along with LAN and Internet. This shall be considered as over and above the requirement meant for PCs to student's ratio.
- 4. Every department shall have separate computer Laboratory with at least 20 computers. A centralized computer Laboratory with at least 100 computers.

Program	Total number of Divisions	Titles	Volumes	National Journals	Reading Room seating	Multimedia PCs for Digital Library/ internet Surfing located in reading room
			Number			tage of total cudents
Engineering and Technology	В	50# 25 per* Course 25 per* Course	250xB# 125 per*Course 125 per*Course	3xB#	15 % (Max 150)	(Minimum 10)
		915	5400	13	140	20

NOTE:

- 1. B=Number of divisions at 1st year (Shift 1+2) + Number of 2nd year direct divisions (Shift 1+2)
- 2. #Book titles and volumes required at the time of starting new Institution.
- 3. Total numbers of titles and volumes shall be increased in continuation till 15 years, which shall be the minimum stock of books. However, Institutions shall have to add annual increment of books based on the changes in curriculum and syllabus from time to time by the Board.
- 4. *Annual increment equally distributed per subject.
- 5. Digital Library facility with multimedia facility is essential.
- 6. Reprographic facility in the library is essential.
- 7. Document scanning facility in the library is essential.
- 8. Library books/ non books classification as per standard classification methods is essential.
- 9. Facilities to access the online courses is essential.
- 10. The institution shall be a member of National Digital Library. Aggregators shall also be used.

	ESSENTIAL AND DESIRABLE REQUIREMENTS AS PER AICTE APH 2019-20				
Sr. No	Description	Availability [YES / NO]	Details to be provided. [Number, if so required]		
	Essential Requirements				
1.	Display of information submitted to AICTE (including the accreditation status and Board of Governors) along with mandatory disclosures in the Web site of the Institution.	Yes			

	(Annexure-B)	
2.	Establishment of Online Grievance Redressal Mechanism as specified in the Approval Process Handbook	Yes
3.	Establishment of Anti Ragging Committee (As per All India Council for Technical Education notified Regulation for prevention and prohibition of ragging in AICTE approved Technical Institutions vide No. 37-3/ Legal/ AICTE/ 2009 dated 01.07.2009)	Yes
4.	Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University. (As per All India Council for Technical Education(Establishment of Mechanism for Grievance Redressal) Regulations, 2012, F. No. 37-3/ Lega112012, dated 25.05.2012)	Yes
5.	Establishment of Internal Complaint Committee (ICC) (As per Section 4 All India Council for Technical Education (Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions) Regulations, 2016 vide No. F. AICTE/ WH/ 2016/ 01 dated10th June, 2016.	Yes
6.	Establishment of Committee for SC/ ST (As per the Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) Act, 1989, No. 33 of 1989, dated11.09.1989)	Yes
7.	Internal Quality Assurance Cell	Yes
8.	Barrier Free Built Environment for disabled and elderly persons (as per Chapter VI of Approval Process Handbook)	Yes
9.	Fire and Safety Certificate	NO
10.	Implementation of mandatory Internship policy for students	Yes
11.	Implementation of teacher training policy	Yes
12.	Implementation of examination reforms	Yes
13.	Implementation of student Induction Programme	Yes
14.	Atleast 5 MoUs with Industries	Yes
15.	Compliance of the National Academic Depository (NAD) as per MHRD directives, applicable to PGCM/ PGDM Institutions and University Departments	Yes
16.	Safety and Security measures in the Campus (as per Chapter VI of Approval Process Handbook)	Yes
17.	Implementation of Food Safety and Standards Act, 2006 at the Institution	Yes
18.	Digital payment for all financial transactions as per MHRD directives	Yes

19.	Standalone Language Laboratory	Yes
20.	Potable Water supply and outlets for drinking water at strategic locations	Yes
21.	Electrical Grid Power Supply Connection	Yes
22.	Backup Electric Supply	Yes
23.	Sports facilities	Yes
24.	Sewage Disposal System	Yes
25.	Display board within the premises as well as on the Web site of the of Institution indicating the feedback facility of students and Faculty available in AICTE Web-Portal	Yes
26.	First aid, Medical and Counselling Facilities	Yes
27.	Students Safety Insurance	Yes
28.	Group Accident Policy to be provided for the employees	Yes
29.	General Insurance provided for assets against fire, burglary and other calamities	NA
30.	Provision to watch MOOCS Course(s) through SWAYAM	Yes
31.	Road suitable for use by Motor vehicle- Motorized Road	Yes
32.	Institution-Industry Cell	Yes
33.	Applied for membership of National Digital Library	Yes
34.	Copies of AICTE approvals (LoA and EoA of subsequent years) obtained since inception of the Institution till date shall be placed on the Web site of the Institution	Yes
35.	Appointment of Student Counsellor	Yes
36.	Telephone	Yes
37.	Vehicle Parking	Yes
38.	General Notice Board and Departmental Notice Boards	Yes
	Desirable Requirements	· · · · · · · · · · · · · · · · · · ·
1.	Implementation of the schemes announced by Government of India	Yes
2.	Offering of Skill development Courses approved by the Council	Yes
		· · ·

3.	Fabrication facility Laboratory (FABLAB)/ Tinkering Laboratory/ Innovation Laboratory	NO
4.	Availability of at least ONE Smart Class Room per Department	Yes
5.	Rain Water Harvesting and installation of grid connected solar rooftops/ Power Systems	Yes
6.	Waste Management and environment improvement measures to ensure a sustainable Green Campus	Yes
7.	Public announcement system at strategic locations for general announcements/ paging and announcements in emergency.	Yes
8.	Enterprise Resource Planning (ERP) Software for Student-Institution-Parent interaction	NO
9.	Efforts to encourage Final Year students to appear GATE examination	Yes
10.	Transport	Yes
11.	Post Office, Banking Facility/ ATM	NO
12.	LCD (or similar) projectors in Class Rooms	Yes
13.	Auditorium	Yes
14.	Staff Quarters	NO
15.	Display of Course(s) and "Approved Intake" in the Institution at the entrance of the Institution. Course(s) taken through duly recognized MOOCs shall be used as Supplementary Course(s)	Yes
16.	Intellectual Property Right Cell	Yes
17.	Implementation of Unnat Bharat Abhiyan/ Saansad Adarsh Gram Yojana (SAGY)	Yes
18.	Implementation of Startup Policy	NO
19.	Innovation Cell/Club	Yes
20.	Social Media Cell	Yes
21.	Participation in the National Institutional Ranking Framework (NIRF)	NO
22.	Participation in the National Innovation Ranking	NO

23.	Availability of quality sanitary napkins through sanitary napkin	NO	
	vending machines and ensuring safe and environmental friendly disposal of used sanitary napkin through sanitary		
	napkin incinerator		

PART G - DETAILS OF MACHINERY/ EQUIPMENT

MACHINERY/EQUIPMENTS			
1.	Whether Machinery/Equipments for all the Laboratories / Workshops as per the syllabus prescribed by HSBTE available?	YES (PARTIAL)	
2.	Whether all the existing Machinery/Equipments are entered in Stock Register?	YES	
3.	Whether all the existing Machinery/Equipments are in working condition or not ?	YES	
4.	If not, list out the Machinery/Equipments that are not in working condition	(list to be enclosed)	
5.	Whether any Machinery/Equipments are likely to be purchased in respect of the Courses for which extension of approval is applied	YES	
6.	If YES, list out the Machinery/Equipments	(list attached)	

NOTE:

List of Equipment to be procured for Civil Engineering lab

Sr. No	Name Of Machinery, Equipment And	Quantity
	Furniture	
1	Motorised Compression Testing Machine	1 No
2	Digital Rebound Hammer	1 No
3	Ductitity Testing Machine	1 No
4	Direct Shear Test Apparatus	1 No
5	Los Angeles Abrasion Testing Machine	1 No
6	CBR Test Apparatus Motorized	1 No
7	Standard Penetration Test Apparatus	1 No
8	Unconfined Compression Test	1 No
9	Transit Vernier Theodolites	6 Nos
10	Electronic Digital Theodolite	1 No
11	Total Station	1 No
12	Hydraulic Bench	1 No

List of Equipment to be procured for Mechanical Engineering lab

Sr. No	Name Of Machinery, Equipment And Furniture	Quantity	
1	Universal Testing Machine (40T)	1 No	

2	Izod Impact Testing Machine	1 No
3	Charpy Impact Testing Machine	1 No
4	Torsion Testing Machine	1 No
5	Helical Testing Machine	1 No
6	Rockwell Hardness Testing Machine	1 No
7	Apparatus For Verification Of Bernoulli's Theorem	1 No
8	Orrificemeter And Venturimeter	1 No
9	Pipe Friction Apparatus	1 No
10	Model Of Heat Treatment Furnace	1 No
11	Metallurgical Microscope	1 No
12	Slip Gauge Set	1 No
13	Welding Transformer Set With Accessories	2 Nos
14	Butt Welding M/C With Accessories	1 No
15	Hydraulic Power Haek Show M.C	2 Nos
16	MIG (Co ₂) Welding Equipment With Accessories	1 No
	And Gas Cylinders	
17	TIG Welding Equipment With Accessories And Gas	1 No
	Cylinders	
18	Centre Lathe M/C With Accessories	2 Nos
19	Universal Milling M/C With Accessories	1 No
20	Shaping M/C With Rapind/Reverse 630 Nm Stroke	1 No
	With Accessories	
21	Sloter M/C With Accessories	1 No

List of Equipment to be procured for Computer Engineering lab

Sr. No	Name Of Machinery, Equipment And Furniture	Quantity
1	SQL (Oracle 9i) Users (Software)	1 No
2	UPS (Enable To Take Load Of 20 Terminals) With 16	1 No
	Batteries	

List of Equipment to be procured for Food Technology lab

Sr. No	Name Of Machinery, Equipment And Furniture	Quantity
1	Spectrophotometer (UV/VIS)	1 No
2	Sutoclave	1 No
3	Packaging Machine	1 No
4	Baking Oven	1 No

List of Equipment to be procured for Textile Design lab

Sr. No	Name Of Machinery, Equipment And	Quantity
	Furniture	
1	Warping Machine (Sectional Warping	1 No
	Machine)	
2	Yarn Tensile Strength Tester	1 No
3	Cloth Tensile Strength Tester	1 No
4	Fiber Maturity Tester	1 No
5	Fiber Fineness Tester (Airflow)	1 No
6	Shirley Trash Analyzer	1 No
7	Drape Tester	1 No
8	Fabric Abrasion Tester	1 No
9	Moisture Meter	1 No
10	Handloom (48") with dobby	1 No
11	Handloom (60") with jacquard	1 No
		·

PART H – FINANCIAL & PHYSICAL RESOURCES

Budgeted Expenditure for the year 2017-18

Expenditure Heads	Budget (In lakhs)	Actual Expenditure	Shortfall if any
I. Academic Buildings:	N.A	N.A	N.A
- Construction			
 Maintenance Expenses 			
II. Laboratories/Computing Centre	N.A	N.A	N.A
 New Equipment 			
- Furniture			
 Operation & Maintenance 			
III. Salary	N.A	N.A	N.A
- Salary of Teaching Staff			
 Salary of Non-Teaching Staff 			
IV. Faculty/Staff Development	N.A	N.A	N.A
(Seminars/Workshops/Incentive			
Schemes/Training/Higher Studies)			
V. Library	N.A	N.A	N.A
- Books			
- Journals ,e-journals			
- E-library			

 VI. Services Administration/Transport/Hostels/Canteen /Security/Water/Electricity/P&T: Hostel Maintenance Landscaping Internet facility 	N.A	N.A	N.A	
VII. Students Activities - Extracurricular/Co-curricular/ Sports/Cultural /extra classes	N.A	N.A	N.A	
VIII. Medical Expenses -Full time or otherwise	N.A	N.A	N.A	
IX. Any Other, please specify	N.A	N.A	N.A	

Latest Balance Sheet of the Society certified from CA is to be attached.

PART I – STUDENT RELATED INFORMATION

Academic Performance of Last three Years (Attach Annexure if required)

S. No.	Course	Year	Sanctioned intake	No. of students admitted	Number of students Appeared in Board Exams	Students Passed	Passed with 1 st Division	Pass Percentage
					А	Number (B)		(B/A)*100
	2015- 2016	1 st year	60*5=300	230	641	180	170	28.08
1.	2016- 2017	2 nd year	60*5=300	188	561	172	154	30.65
		3 rd year	60*5=300		536	102	97	19.02
2.	2017- 18	1 st year	60*5=300	186	486	142	127	29.21
	2018- 19	2 nd year	60*5=300	212	472	118	113	25
		3 rd year	60*5=300		413	177	153	42.85

Up keep of Attendance Record of Students UP TO 15/4/19

S.	Course / with	Hours of	rs of Total Number of students			Remarks		
No.	year/ Semester	teaching from start of session	students on roll	Above 75%	Above 70%	Above 65%	Above 60%	
1.	Mech 2 nd year	455	56	42	10	4	0	
2.	Mech 3rd year	455	38	29	9	0	0	
3.	civil 2 nd year	459	47	46	1	0	0	
4.	civil 3rd year	455	37	34	3	0	0	
5.	comp 2 nd year	455	22	18	4	0	0	
6.	Comp 3rd year	455	21	18	3	0	0	
7.	Food 2 nd year	455	29	28	1	0	0	
8.	Food 3rd year	455	24	23	1	0	0	

9.	Textile 2 nd year	455	6	6	0	0	0	
10.	Textile 3rd year	455	8	8	0	0	0	
11	Mech 1 st year (16 aug to 15/4/19)	1099	47	25	20	2	0	
12	civil 1 st year (16 aug to 15/4/19)	1099	30	27	1	2	0	
13	Computer 1 st year (16 aug to 15/4/19)	1099	38	28	5	5	0	
14	Food 1 st year (16 aug to 15/4/19)	1099	36	27	3	6	0	

Details:

i. Merit position/toppers branch wise in the HSBTE Exams,

Branchwise Topper Students in 3rd Semester Dec- 2018 Exam

Sr. No.	Roll No.	Name	Father Name	Mother Name	Branch	Total No.
1	170790718006	Deepak	Ramchander	Anita	Civil	933/1175
2	170790718027	Yogesh	Hazarilal	Rajbala	Civil	871/1175
3	170790800013	Karan verma	Pawan kumar	Suman Devi	Computer	656/975
4	170790800012	Jyoti	Balwan Singh	Sushma Devi	Computer	637/975
5	170791100014	Manuj	lshwar Sharma	Mukesh	Food Tech.	997/1225
6	170791100001	Aakash	Lalit Kumar	Geeta Devi	Food Tech.	977/1225
7	170791700043	Saifi Ali	Ahmad Ali	Raitun Nisha	Mechanical	963/1125
8	170791700033	Prabhakar Mishra	Satyendra Mishra	Indu Devi	Mechanical	861/1125
Bra	anchwise T	opper St	udents in !	5th Semes	ster Dec	- 2018

	Exam											
Sr. No.	Roll No.	Name	Father Name	Mother Name	Branch	Total No.						
1	160790700049	Shubham	Bhoop Singh	Kamlesh	Civil	1000/1175						
2	160790700032	Pramjeet	Shamsher	Lajwanti	Civil	985/1175						
3	160790800025	Tannu	RamDhari	Sunita Devi	Computer	888/1150						
4	160790800010	Karan Kumar	Amit Kumar	Poonam	Computer	863/1150						
5	16079111705	Mandeep	Chimanlal	Santosh	Food Tech.	1037/1225						
6	160791100039	Shubham	Sunil	Jyoti	Food Tech.	1034/1225						
7	160791717002	Amit	Rajkumar	Anita Devi	Mechanical	1029/1275						
8	160791700020	Gourav Tanwar	Jogender Singh	Mamta	Mechanical	1020/1275						

ii. Awards awarded by the Polytechnic to the academic toppers of the Polytechnic. NIL

iii. Steps taken for improving the academic results. --- Emphasis on the weaknesses of the students and remedial classes are engaged

iv. Conduct of extra classes for weak/ needy students (Please attach copy of time table also). NIL

v. Total no. of working days observed in Semester 65 DAYS AS ON 15-4-19 (Please attach copy of time table also).

-	P		CH. BAN	SI LAL GOVT. POLTECHNIC, B	HIWANI	
-	2	R	evised TIME TABLE for t	he 1st Year Classes w.e.f2	4/08/2018	
Notice	No.	106			Dated:	231010
TTO LIC,	States and	anch	Comp Engg.	Civil Engg.	Mech. Engg.	Food Tech.
DAY	PERIOD	TIME	ROOM NO:-205	ROOM NO:-207	ROOM NO:-213	ROOM NO:-205 PHY - RU (213)
1	1	9.00-10.00	EL- AC	AM- VFC2	EG- VFM1 (204)	PHI - NO (213)
	2	10.00-11.00	FEEE- PG	IT/ PHY LAB- SK/RU	EG- VFIVIT (204)	EG- VFC3 (304)
	3	11.00-12.00	MATHS- RDS	CUENT AS	MATHS- RDS	
М	4	12.00-1.00	PHY- RU	CHEM- AS	The second se	
0	5	1.00-2.00	CF- NR	ES- MM	PHY- RU	MATHS- RDS
n	6	2.00-3.00 3.00-4.00		23 1111	ES- NR	- PHY LAB (305)/ BFT LAB (31
:		5.00-4.00	IT LAB (202)/FEEE LAB -	IT&AI/EL LAB- PA/AC (403/212)	CUERA/ COLAD AS/ND	RU/VFF1
	8	4.00-5.00	PD/PG		CHEM/ ES LAB- AS/NR	Noyvira
	1	9.00-10.00	The second s		AM-VFM2	BFT LAB(310)/IT LAB(403)
		and the second s	WORKSHOP	AM LAB- VFC4	IT&AI/EL LAB-	VFF1/PG
	2	10.00-11.00		0104 011	NR/AC(202/212)	CHEM- AS
	3	11.00-12.00	Nilling and statements	PHY- RU	MATHS T./PHY T	
-	4	12.00-1.00	CF- NR	CHEM- AS	RDS/RU(213/305)	EL- AC(212)
Т	-			LUN	and the second se	
u	5	1.00-2.00	Trepholit - Depind - Do	MATHS- MM	PHY- RU	BFT- VFF2
e	6	2.00-3.00	EL LAB(212)/ IT &AI LAB	WIATHS- WIW	PHY T./MATHS T	55.54
	7	3.00-4.00	(202) - AC/PD	SCA- AS	RU/RDS(305/213)	ES- PA
	8	4.00-5.00	ES LAB - AS	PHY T./MATHS T	EL- AC(212)	MATHS T RDS(213)
	1			RU/MM(305/207)		IT LAB(403)/ PHY LAB(305
833	1	9.00-10.00	ES- AS	EL/IT&AI LAB- AC/PA(212/302)	SCA- MM	PG/RU
	2	10.00-11.00	MATHS- RDS		ES- NR AM- VFM2	CHEM- AS
	3	11.00-12.00	CF- NR	PHY/IT LAB- RU/SK(305/302)	CHEM- AS	BFT- VFF2(207)
w	4	12.00-1.00	EL- AC	LUN		Dittingart
e	5	1.00-2.00 2.00-3.00	PHY- RU	SCA- RDS		SCA-AS(213)
đ	0	2.00-5.00	rn1-10	304-1103	EL/IT&AI LAB-	
	7	3.00-4.00	FEEE LAB/ IT LAB (312)-	ES LAB/CHEM LAB- MM/AS	AC/NR(212/403)	PHY- RU(305)
	8	4.00-5.00	PG/PD	CHEM LAB/ES LAB- AS/MM	MATHS- RDS	ES- P.N
	1	9.00-10.00	PHY LAB / IT &AI LAB-		ES/CHEM LAB- NR/AS	EL- AC
1	2	10.00-11.00	RU/PD (305/312)	WORKSHOP	MATHS- RDS	IT&AI LAB(202)/ EL LAB(21
	3	11.00-12.00	FEEE- PG		CHEM- AS	NR/AC
Т	4	12.00-1.00	MATHS- RDS	MATHS- MM	EL- AC	CHEM LAB/ ES LAB- AS/P.
h	5	1.00-2.00		LUN		and the second second
u	6	2.00-3.00	PHY T RU	EL- AC		MATHS- RDS(213)
	7	3.00-4.00	SCA- RDS	MATHS T./PHY T MM/RU(207/213)	WORKSHOP	EL LAB(212)/ IT&AI LAB(20
	8	4.00-5.00	ES- AS	PHY- RU		AC/NR
1	1	9.00-10.00			IT/ PHY LAB-	MATHS- RDS(213)
	2	10.00-11.00	EG- VFC2(204)	EG- VFC4(304)	SK/RU(302/305)	WORKSHOP
F	4	12.00-1.00	MATHS T RDS	EL- AC	PHY/IT LAB-	WORKSHOP
	5	1.00-2.00	The second se		RU/SK(305/302)	
ŕ	6	2.00-3.00		AM- VFC2	SCA- KJ	SCA- AS
1			PHY LAB/ EL LAB-	THE TICK		JUN-MJ
	7	3.00-4.00	RU/AC(305/ 212)	MATHS- MM	AM LAB- VFM2	ES LAB(204)/ CHEM LAB- PA
	8	4.00-5.00	SCA- RDS	ES-MM	in the second second	PHY T RU (213)
				AL(30) AS-ANITA SHEORAN(18) MM- MON		and the second second second
PG-PA	RITOSH GO	DARA (10) NR-NEEL	AM RANI (15) PD-PRATIBHA DAI	HIYA(8) SK-SANDEEP KHARAB (8) PA-PO	OJA ARORA (8) KI-KUNALIEET	(1)
Work	shop (12)	- Rajkumar, Sume	r Singh, Vinay Rohilla, Jaive	er		
		the second se	VFC4 - 5, VFM1-3, VFM2- 4,		and the second se	the second se

23/8/18

Copy to: O/I Applied Science , O/IComp. Engg. O/I Mech./ Civil/ Food Tech O/I W/S,TPO, O/I Time Table /Notice Board Note: No change in the Time Table is allowed without prior permission of the undersigned. Every subject teacher must convey to O/I attendance if a student is continuously absent for 14 days and all tutor incharges has to display monthly attandance of the students at the notice board on last working day of every month.

Principal, Govt. Polytechnic, Bhiwani Ry

lotice	No.	-1	Revised TIME TABLE for t	SI LAL GOVT. POLTECHNIC, F he 1st Year Classes w.e.f1	9/02/2010	
oure						+03/19
-		anch	Comp Engg.	Ch II G	Dated: /S	
DAY	PERIOD	TIME	ROOM NO:-205	Civil Engg.	Mech. Engg.	Food Tech.
	1	9.00-10.00	EL-AC	ROOM NO:-207	ROOM NO:-213	ROOM NO:-205
	2	10.00-11.00	FEEE- RS	AM-VFC2		PHY - RU (213)
	3	11.00-12.00	MATHS- RDS	IT/ PHY LAB- NR/RU	EG- VFC4 (204)	PAT- NU (213)
	1000		WIATHS- KUS	,		The second second second
M	4	12.00-1.00	PHY- RU		MATHS T./PHY T	EG- VFC3 (304)
0	-		THIN NO	CHEM- AS		
n	5	1.00-2.00			RDS/MM(213/305)	
	6	2.00-3.00	CF- NR	LUM	ICH	
	7	3.00-4.00		ES- MM	EL-AC	MATHS- RDS
	8		T LAB (202)/FEEE LAB -	ITO ALCO AND	ES- NR	
х.	0	4.00-5.00	PD/RS	IT&AI/EL LAB- PA/AC (403/212)	CHENNICE INC. INC.	- PHY LAB (305)/ BFT LAB (310
	1	9.00-10.00			CHEM/ ES LAB- AS/NR	RU/VFF1
	2		-		AM-VFC2	
	-	10.00-11.00	WORKSHOP	AM LAB- VFC4		BFT LAB(310)/IT LAB(403)-
	3	11.00-12.00		2124 244	IT&AI/EL LAB-	VFF1/PG
	4			PHY- RU	NR/AC(202/212)	CHEM- AS
T	4	12.00-1.00	CF- NR	CHEM- AS	LUTTER AND	
u	5	1.00-2.00			MATHS- RDS	EL- AC(212)
e	6	2.00-3.00		LUN	ICH	
			EL LAB(212)/ IT & AI LAB	MATHS- MM	PHY- RU	BFT- VFF2
	7	3.00-4.00	(202) - AC/RS	SCA- AS	PHY T./MATHS T	DF1-VFF2
				JUA- AS	MM/RDS(305/213)	ES- PA
	8	4.00-5.00	ES LAB - AS		(4)(4)(100(300)(215)	
	-		LS DAD - AS	MATHS T MM	EL- AC(212)	MATHS T RDS(213)
	1	9.00-10.00	ES- AS			
	2	10.00-11.00	MATHS- RDS	EL/IT&AI LAB- AC/PA(212/302)	SCA- MM	IT LAB(403)/ PHY LAB(305)-
	3	11.00-12.00	FEEE- RS		CHEM- AS	PG/RU
	4	12.00-1.00	EL- AC	PHY/IT LAB- RU/NR(305/302)	AM-VFC2	CHEM- AS
W	5	1.00-2.00			MATHS- RDS	SCA- AS(213)
е	6			LUN	СН	
d	D	2.00-3.00	PHY-RU	SCA- RDS		1
	-				EL/IT&AI LAB-	BFT- VFF2(207)
	7	3.00-4.00	FEEE LAB/ IT LAB (202)-	ES LAB/CHEM LAB- MM/AS	AC/NR(212/403)	
	-		RS/PD			PHY- RU(305)
	8	4.00-5.00	NS/FU	CHEM LAB/ES LAB- AS/MM		
-				CHEWLEAD/ES LAB- AS/MM	ES-NR	ES- PA
	1	9.00-10.00	IT & AI LAB/PHY LAB -			
	2	10.00-11.00	RS/RU (202/305)	WORKSHOP	ES/CHEM LAB- NR/AS	EL- AC
	3	11.00-12.00			MATHS- RDS	CHEM LAB/ ES LAB- AS/PA
т			PHY T MM		CHEM- AS	
h	4	12.00-1.00	MATHS- RDS	MATHS- MM	PHY- RU	- IT&AI LAB(202)/ EL LAB(212)-
u	5	1.00-2.00				RS/AC
u	6	2.00-3.00	CF- NR	LUN	СН	
			CIENA	EL- AC		MATHS- RDS(213)
	7	3.00-4.00	SCA- RDS	PHY T MM	WORKCHOR	
	-				WORKSHOP	EL LAB(212)/ IT&AI LAB(202)-
	8	4.00-5.00	ES- AS	PHY- RU		AC/NR
	1	9.00-10.00			IT/ PHY LAB-	111700 1000
	2	10.00-11.00	EG- VFC2(204)	EG- VFC4(304)	NR/RU(302/305)	MATHS- RDS(213)
	3	11.00-12.00				-
F	4	12.00-1.00	MATHS T RDS	EL- AC	PHY/IT LAB-	WORKSHOP
٢	5	1.00-2.00			RU/NR(305/302)	
i	6	2.00-3.00		LUN		1
			PHY LAB/ EL LAB-	AM- VFC2	SCA- KJ	PHY T MM (213)
	7	3.00-4.00	RU/AC(305/212)	MATHS- MM		
			, , , , , , , , , , , , , , , , , , , ,	WINTIS WINT	AM LAB- VFC4	ES LAB(204)/ CHEM LAB- PA/A
	8	4.00-5.00	SCA- RDS	ES-MM		5CA 1512121
						SCA- AS(213)
DS - E	R.D. SH	ARMA(15) AC-AJITEN	DER SINGH(24) RU-RAJESH UPPAL	(24) AS-ANITA SHEORAN(18) MM- MON	IKA MEHTA(14) PULANTA SHARA	4A (DC 13)
	10001100	IDMINI (4) NRI-INEELA	DER SINGH(24) RU-RAJESH UPPAL M RANI (21) PD-PRATIBHA DAHI Pr Singh, Vinay Rohilla, Jaivee	(24) AS-ANITA SHEORAN(18) MM- MON YA(4) PA-POOJA ARORA (8) KJ-KUNAL	IKA MEHTA(14) RUMITA SHARI	MA (RS-12)

Endst No. 444 Dated: 15103119 Copy to: O/I Applied Science , O/IComp. Engg. ,O/I MECH. ENGG, O/I FOOD TECH., O/I Civil Engg ,O/I Workshop O/I Time Table /Notice Board

Principal, Govt. Polytechnic, Bhiwani

Note: No change in the Time Table is allowed without prior permission of the undersigned. Every subject teacher must convey to Q/I attendance if a student is continuously absent for 14 days and all tutor incharges has to display monthly attandance of the students at the notice board on last working Principal, Govt. Polytechnic, Bhiwani Rf day of every month.

Endst No. 444

2			СН	BANSI LAL GOVT. POLTECHN	IC, BHIWANI	CL 0110	
		State State State	Revised TIME TABLE	for the 4th Sem. Classes w.e.f.	18/03/2019	Indunida garies 114	
tice	No.	31			Dated:	Food Tech.	Textile Design
	Bra	nch	Comp Engg.	Civil Engg.	Mech. Engg. ROOM NO:-314	ROOM NO:-308	ROOM NO:- 402
Y	PERIOD	TIME	ROOM NO:-405	ROOM NO:-307	KUUINI NO:-514	BCT- VFF2	
	1	9.00-10.00	CO- (PG)	PHE (VFC3)	W/S-II	TMMP- VFF1	DT LAB(VFT2)
	2	10.00-11.00	DBMS (PD)	SS II (RDS)	447.2-11	SCA- JS	
	3	11.00-12.00	MIP (RS)	- SM LAB/ CT LAB (VFC2/VFC1)	SOM-VFM1	FVT- VFF1	PT LAB VFT1
	4	12.00-1.00	DSC (UK)		LUNCH	1	
o n	5	1,00-2.00			HHM-VFM1	T	
	6	2.00-3.00	DSC(UK) 403	PH&IED/SURVEY-II	TD-VFM1	PFE LAB- VFF2 (311)	TQC LAB VFT2
	7	3.00-4.00		(VFC3/VFC4)	SS- MM		
	8	4.00-5.00		CT (UPC4)		SCA - JS	SFD(VFT2)
	1	9.00-10.00		CT (VFC1)	HHM-VFM1	PFE - VFF2	FM (VFT1)
	2	10.00-11.00	OOP5(PA) 302	SM (VFC2)	SOM LAB -RK	TMFPP- JS	PT (VFT1)
T	3	11.00-12.00		- CT LAB/ PHE LAB (VFC1/VFC3) -	WIT II DI	TMMP- VFF1	DT(VFT1)
	4	12.00-1.00	MIP (RS)		WT-II RJ		01(1112)
	5	1.00-2.00			LUNCH		
	6	2.00-3.00	SS(PA) CO- (PG)	SURVEY-II/PH&IED	MUC II	FFT LAB- VFF1 (310)	SFD LAB(VFT2)
	7:	3.00-4.00		(VFC4/VFC3)	W/S-II	FFI LAD- VFFI (510)	3FD 040(VT12)
	8	4.00-5.00	OOPS(PA)			DOT LIFED	
	1	9.00-10.00	DBMS (PD)	IE (VFC4)	WT-II-RJ	BCT - VFF2	FM LAB (VFT2)
	2	10.00-11.00	DSC (UK)	SM (VFC2)	HHM LAB VFM1	TMMP-VFF1	
-	3	11.00-12.00	CO- (PG)	SURVEY-II (VFC4)		TMFPP - JS	PT (VFT1)
	4	12.00-1.00	MIP (RS)	RCC (VFC2)	TD-VFM1	FFT - VFF1	TQC (VFT1)
d	5	1.00-2.00	DSC(UK) 403		LUNCH	T	
	6	2.00-3.00		PHE (VFC3)	CADLAD VENA		SFD (VFT2)
	7	3.00-4.00		PH&IED/SURVEY-II	CAD LAB-VFM1	FVT LAB- VFF1 (310)	FM LAB (VFT2)
-	8	4.00-5.00		(VFC3/VFC4)	CONAVIENAS	001.10	
	1	9.00-10.00	OOPS- (PA)	SURVEY-II (VFC4)	SOM-VFM1 IE-RK	SCA- JS	CADLAD (VETO
	3	11.00-12.00	DSC (UK)	PHE LAB/SM LAB (VFC3/VFC2)	IE-KK	FVT- VFF1	CAD LAB (VFT2
			DBMS (PD)		TD-LAB VFM1	PFE - VFF2	
	4	12.00-1.00	SS (PA)	RCC (VFC2)		FFT- VFF1	SFD (VFT2)
	5	1.00-2.00			LUNCH		
	6	2.00-3.00		IE (VFC4)	SOM -VFM1		TQC (VFT1)
	7	3.00-4.00	OOPS(PA) 302	SURVEY-II/PH&IED	TD-VFM1	TMFPP LAB- JS (310)	DT LAB(VFT1)
	8 .	4.00-5.00	A REAL PROPERTY	(VFC4/VFC3)	SS- MM		DI DAB(VFI1)
	1	9.00-10.00	OOPS (PA)	CT (VFC1)	WT-II-RJ	FVT- VFF1	PT (VFT1)
	2	10.00-11.00 11.00-12.00		PHE (VFC3)	HHM VFM1	- State From plants parts	PT LAB VFT2
	-		DBMS(PD) 202	SS II (RDS)	IE-RK	TMMP LAB -VFF1 (310)	TI DAD VEIZ
-	4	12.00-1.00	and the second second	RCC (VFC2)	IE-RK		TQC (VFT1)
	5	1.00-2.00 2.00-3.00		IF Direct	LUNCH		
	0	2.00-5.00		IE (VFC4)			FM (VFT1)
	7	3.00-4.00	MIP (RS)	SM (VFC2)	W/S-II	BCT LAB- VFF2 (310)	DT (VFT1)
	8	4.00-5.00		CT (VFC1)			FM (VFT1)
D-	Dr. R.D. SH	ARMA(2) MM- MONIK	A MEHTA(2) RS- RUMITA SHA	ARMA (06)	Mart Martine L		1111
r P	thon (0)	Baikumar	A DAHIYA(6) PA-POOJA ARC	RA (11) UK- UMAKANT- (9) JS- JAISINGH-	(8) RK- RAVIKANT-(5) RJ-RAJ	KUMAR (3)	Cashing and the second
PL.	- (s) -	Najkumar, Sumer S	ingh, Vinay Rohilla, Jaive	eer -16, VFF1 - 17, VFF2- 10, VFT1-15, VFT2		and the second second	CALL SINE OF

Endst No. 445

Principal, Govt. Polytechnic, Bhiwani

Principal, Govt. Polytechnic, Bhiwani

Copy to: O/I Applied Science , O/IComp. Engg. , O/I MECH. ENGG, O/I FOOD TECH., O/I Civil Engg , O/I Workshop O/I Time Table /Notice Board

Note: No change in the Time Table is allowed without prior permission of the undersigned. Every subject teacher must convey to O/I attendance if a student is continuously absent for 14 days and all tutor incharges has to display monthly attandance of the students at the notice board on last working day of every month.

-	-	1. 19 Mar 19 19 19 19 19 19 19 19 19 19 19 19 19			CHNIC, BHIWANI		Sector Production	
	-	Re	vised TIME TABLE for the 6t	h Sem. Classes w	and the second se	1.5.1.12.3119		
lotic	Bro	50			Dated:			
			Comp Engg.	Civil Engg.	Mech. Engg.	Food Tech.*	Textile Design	
DAY	PERIOD	TIME	ROOM NO:-411	* ROOM NO:-407	ROOM NO:-414	ROOM NO:-313	ROOM NO:-41	
	1.	9.00-10.00	NS - (PD)	CMA(VFC1)	SCA-KJ	SCA- JS	BM (VFT1)	
	2	10.00-11.00	PIJ(PG)	QS(VFC1)	ES-II RK	FAQC- VFF2	BM (VFT1)	
M	3	11.00-12.00	ES LAB (Comp +TD) (PD)(202)	SCA (MM)		FPT - VFF1	- ES LAB (PD)(20	
0	4	12.00-1.00		ERBC (VFC4)	AE-RK	WMIFI - JS		
n	.5	1.00-2.00			LUNCH			
	6	2.00-3.00	-	MPW			TF (VFT1)	
	7	3.00-4.00	PROJ- (BM) 403	(VFC1/VFC2)	PROJECT RK	ES-2 LAB- JS (313)	BGC (VFT1)	
-	8	4.00-5.00					KD (VFT1)	
	1	9.00-10.00	DC(NR)	EE(VFC3)	EDM-KJ	FAQC- VFF2	BGC (VFT1)	
	2	10.00-11.00	NS (PD)	QS(VFC1)	IQC-VFM1	EDM- JS	TF (VFT2)	
т	3	11.00-12.00	PIJ(PG)	ERBC (VFC4)	IQC-VFM1	TNAB- VFF2	KD (VFT2)	
u	4	12.00-1.00	EDM(UK)	SCA (MM)	SCA-KJ	WMIFI - JS	KD (VFT2)	
е	5	1.00-2.00			LUNCH			
	6	2.00-3.00	PROJ- (UK) 403	MPW			-	
		3.00-4.00		(VFC1/VFC2)	PROJECT VFM1	WMIFI LAB- JS (311)	MPW (VFT1)	
-	8	4.00-5.00	SS(BM)		Design in the state			
	1	9.00-10.00	DC (NR)	CMA(VFC1)	IE-RK	FPT - VFF1	BM (VFT1)	
	2	10.00-11.00		 RBT (VFC3) 	AE-RK		BGC (VFT1)	
10	3,	11.00-12.00	NS (PD) 202	QS(VFC1)	SCA-KJ	FAQC LAB- VFF2 (310)	TF (VFT2)	
h	4	12.00-1.00		EE(VFC3)	EDM-KJ		KOLAR (VICTO)	
е	5	1.00-2.00	Manufacture and the second second	(here and here	KD LAB (VFT2)	
d	6	2.00-3.00			LUNCH			
			PROJ (PG) - 302	PROJ (PG) - 302	MPW		EDM- JS	
	7	3.00-4.00		(VFC1/VFC2)	PROJECT RJ	TNAB - VFF2	MPW (VFT1)	
-	8	4.00-5.00	SS(BM)		Contractor State States	SCA- JS		
	1	9.00-10.00		CMA(VFC1)	IE-RK	FAQC - VFF2		
	2	10.00-11.00	PIJ- (PG) 302	ERBC (VFC4)	IQC-VFM1	WMIFI- JS	BGC LAB (VFT1)	
	3	11.00-12.00	- The state of the	QS(VFC1)		FPT - VFF1		
T	4	12.00-1.00	DC (NR)	RBT (VFC3)	IQC LAB-RK	EDM- BM		
h u	5	1.00-2.00			LUNCH	COIVI- DIVI		
-	6	2.00-3.00			Lonen			
	7	3.00-4.00	PROJ (UK)- 403	MPW (VFC1/VFC2)	PROJECT- RK	TNAB LAB- VFF2 (311)	MPW (VFT2)	
	8	4.00-5.00		(0101/0102)				
	1	9.00-10.00	NS - (PD)	, RBT (VFC3)	IE-RK			
	2	10.00-11.00	EDM(UK)	QS(VFC1)	AE-RK	WMIFI- JS	KD LAB (VFT2)	
	3 1	11.00-12.00	PIJ(PG)	EE(VFC3)	AL-AK	FAQC - VFF2	BGC LAB (VFT1	
F	4	12.00-1.00	EDM(BM)	ES-II (VFC3)	AE-LAB-VFM1	EDM- JS		
r	5	1.00-2.00	CONTOINI	as interest.	LUNCH	TNAB - VFF2	MPW (VFT2)	
i	6	2.00-3.00		CMA(VFC1)	LONCH			
	7	3.00-4.00	PROJ (PG) 302	ES-II (VFC3)	PROJECT RK/VFM1	FPT LAB- VFF1 (311)	ADM	
	8	4.00-5.00			BURNE VERS	(are supported and	MPW (VFT2)	
BM - 5		HAN (7) MM- MONI	KA MEHTA(2), NR- NEELAM RANI- (3),	RBT (VFC3)	EDM-KJ			
G- PAI	RITOSH GOD	DARA (11) PD-PRAT	IBHA DAHIYA(8) UK- UMAKANT- (8) IS	KJ- KUNAL JEET (6)				
/isitin	g Faculty -	VFC1 - 21, VFC2 -	12 , VFC3 - 9, VFC4-3, VFM1-10, VF	F1 - 6 VEE2- 13 VET	1.18 VETO 15	3)	The second second	
	1710						Carl State State State	
stude	*Pro o: O/I App No chang nt is cont	e in the Time Ta inuously absent	essional Training -II for Food Tech omp. Engg0/I MECH. ENGG, 0/I ble is allowed without prior per for 14 days and all tutor incharg	FOOD TECH., O/I Civi	کی Dated: 2011 to 14/04/ Engg ,O/I Workshop O/I	Time Table /Notice Board		
OTKI	ng day ôf	every month.				olytechnic, Bhiwani	ocaru on last	

-		REVISED	TIME TABLE for th	ne 3rd Semester C	lasses w.e.f24	/08/2018	
-+i/	e NO.	. 101				Dated: 23 3	18
Jun		net	Comp Engg.	Textile Design	Civil Engg.	Food Tech.	Mech. Engg.
vI	PERIOD	TIME	ROOM NO:-405	ROOM NO:-408	ROOM NO:-307	ROOM NO:-308	ROOM NO:-314
-	1	3 00-10.00			BC(VFC1)	FMB - VFF2	
	2	10.00-11.00	OS LAB-PD (202) WP LAB-VFT	WP LAB-VFT2	SS-RDS	FCN - VFF1	W/S-I
	3	11.00-12.00		PWP-VFT1	FMLAB/AM LAB	TCP - VFF2	
n	4	12.00-1.00	SCA-	PD	(VFC4/VFC2)	HTSF- VFF1	AM-VFM2
2	5	1.00-2.00			LUNCH		
1	6	2.00-3.00		FM-VFT2			BEEE-KJ
	7	3.00-4.00	MA LAB-UK (302)	WP-VFT2	BD/SURVEY LAB	PFPP LAB - JS (311)	MM LAB- VFM1
	8	4.00-5.00		TM-MM	(VF2/VF4)		IVIIVI LAD- VI IVIL
-	1	9.00-10.00	DE-PA	PWP-VFT1	BC(VFC1)	SCA- NR	BEEE-KJ
	2	10.00-11.00	OS-PD	WP-VFT2	CM(VFC3)	TCP-VFF2	MM-VFM1
	3	11.00-12.00	PIC-UK	TM-MM	AM LAB/FM LAB	HTSF- VFF1	WT-I VFM1
Г	4	12.00-1.00	SCA-		(VFC2/VFC4)	FMB- VFF2	MM-VFM1
u	5	1.00-2.00	Jon		LUNCH		
e	6	2.00-3.00					
	7	3.00-4.00	PIC LAB-UK (403)	SFC LAB- VFT1	SURVEY/BD LAB	UOFP LAB - VFF1	MED LAB- VFM2
	8	4.00-5.00	ric bib on (100)		(VF4/VF2)	(310)	
-	1	9.00-10.00	DC-NR	WP-VFT2	FM(VFC1)	FCN- VFF1	
	02	10.00-11.00	OS-PD	PWP-VFT1	SURVEY-1(VFC4)	PFPP- JS	AM LAB-VFM2
	3	11.00-12.00	MA-UK	SCA- PD	AM-VFC2	HTSF- VFF1	SS-MM
W	4	12.00-1.00	DE-PA	FM-VFT2	BC(VFC1)	SCA- NR	AM-VFM2
e	5	1.00-2.00	DETA				
d	6	2.00-3.00		SFD-VFT1	LUNCH AM(VFC2)		
	7	3.00-4.00	MA LAB-UK (302)		BD/SURVEY LAB	FMB LAB- VFF2 (310)	WS-1
	8	4.00-5.00		PWP LAB- VFT1	(VF2/VF4)		
-	1	9.00-10.00	DE-PA	SFD-VFT1	BC LAB/CM LAB	TCP-VFF2	WT-I VFM1
	2	10.00-11.00	PIC-UK	TM-MM	(VFC1/VFC3)	UOFP- VFF1	
	3	11.00-12.00	MA-UK		AM (VFC2)	SCA-JS	BEEE LAB- KJ
Т	4	12.00-1.00	DC-NR	PWP LAB- VFT1	FM (VFC1)	FMB- VFF2	AM-VFM2
h	5	1.00-2.00			LUNCH		
u	6	2.00-3.00		SFD-VFT1	BC (VFC1)		
	7	3.00-4.00	DE LAB-PA		SURVEY/BD LAB	HTSF LAB - VFF1	MED LAB- VFM2
	8	4.00-5.00		WP LAB-VFT2	(VF4/VF2)	(310)	
	1	9.00-10.00	MA-UK	FM-VFT2	CM(VFC3)	PFPP-JS	BEEE-KJ
	2	10.00-11.00	PIC-UK		FM(VFC1)		MM-VFM1
	3	11.00-12.00	OS-PD	D&R LAB- VFT1	SS-RDS	FCN LAB- VFF1 (310)	SS-MM
F	4	12.00-1.00	DC-NR		SURVEY (VFC4)		WT-I VFM1
r	5	1.00-2.00		A DALLER AND REAL	LUNCH		
1	6	2.00-3.00			CM (VFC3)		
	7	3.00-4.00	PIC LAB-UK (403)	FM LAB- VFT2	CM LAB/BC LAB	TCP LAB- VFF2 (310)	W/S-I
	8	4.00-5.00			(VFC3/VFC1)		
RD			UK-UMAKANT (18) NF		PD-PRATIBHA DAHIYA	(09) MM-MONIKA MEHT	A (5)
			ALLEET (5) PA-POOJA				
			umer Singh, Vinay Roh				
√is	iting Fac	ulty - VFC1 -11 ,VP	FC2 - 17, VFC3 - 7, VFC4	- 16, VFM1 - 8, VFM2-	11,VFF1 - 15, VFF2- 12	, VFT1 - 16, VFT2- 13	

Copy to: O/I Applied Science, O/IComp. Engg./T.D. O/I Mech./ Civil/ Food Tech O/I W/S,TPO, O/I Time Table /Notice Board Note: No change in the Time Table is allowed without prior permission of the undersigned. Every subject teacher must convey to O/I attendance if a student is continuously absent for 14 days and all tutor incharges has to display monthly attandance of the students at the notice board on last working day of every month.

Principal, Govt. Polytechnic, Bhiwani

Distin	ce Nr.	168 REV	VISED TIME TABLE for th	e sth semester clas	ses w.e.f24/08/2018		18
NOLI		anch	Comp Engg.	Textile Design	Civil Engg.	Food Tech.	Mech. Engg.
DAY	PERIOD	TIME	ROOM NO:-405	ROOM NO:-413	ROOM NO:-407	ROOM NO:-313	ROOM NO:-414
	. 1	9.00-10.00	SE-SK		EE (VFC4)	HFF - JS	WT-III VFM2
	2	10.00-11.00	RDBMS-PA	FM LAB-VFT1	HE (VFC2)	EE - JS	RAC-VFM2
	3	11.00-12.00	PHP-PG		SS-MM	TOF - VFF1	CNC-VFM2
M	4	12.00-1.00	EE-PD	TQC LAB-VFT2	SSD (VFC1)	SS - NR	TOM-VFMI
0	5	1.00-2.00		Provide States Like	LUNCH		
n	6	2.00-3.00		-			
	7	3.00-4.00	ES LAB	-RIM	SD(404)/CAICE(402)	CAIFT LAB - VFF2	W/S-III
	8	4.00-5.00	CN-SK	DT-VFT2	- (VFC1/VFC3)		
	1	9.00-10.00	SE-SK	DT-VFT2	HE (VFC2)	IPC - VFF2	S.SMM
	2	10.00-11.00	CN-SK	FM-VFT1	S.SMM	EE - JS	RAC-VFM2
	3	11.00-12.00	EE-PD		SSD (VFC1)	HFF- JS	RAC LAB(401)-
T	4	12.00-1.00	PHP-PG	CAD LAB- VFT1	SFE (VFC3)	TOF- VFF1	VFM2
u	5	1.00-2.00			LUNCH		
e	6 .	2.00-3.00	SCA-E	3M			
	7	3.00-4.00			CAICE(402)/SD (404)	HFF LAB - JS (311)	W/S-III
	8	4.00-5.00	PHP LAB-PG (302)	DT LAB-VFT2	(VFC3/VFC1)		
	1	9.00-10.00	SE-SK	FM-VFT1	EE (VFC4)	IPC - VFF2	E.EVF1
	2	10.00-11.00	CN-SK		SSD (VFC1)	TOF- VFF1	SCA- KJ
	3	11.00-12.00	EE-PD	TQC LAB-VFT2	SFE LAB(410)/HE	HFF- JS	3CA- 10
w					LAB(412)	HFF- J3	W/S-III
e	4	12.00-1.00	SCA-I	BM (VFC3/VFC4)		EE - JS	
d	5	1.00-2.00		A STATE OF A	LUNCH		
u	6	2.00-3.00	RDBMS LAB-PA (202)		SFE (VFC3)		CNC-VFM2
	7	3.00-4.00		DP LAB-VFT2	SD(404)/CAICE(402)	ES-1 LAB- VFF1 (311)	ES-1-VFM1
	8	4.00-5.00	SCA- KJ		(VFC1/VFC3)		
	1	9.00-10.00	CNIAR SK (202)	DT-VFT2	EE (VFC4)	HFF- JS	WT-III - VF2
	2	10.00-11.00	- CN LAB-SK (302) -	TQC -VFT2	HE (VFC2)	IPC - VFF2	RAC-VFM2
	3	11.00-12.00	RDBMS-PA			TOF-VFF1	TOM-VFMI
T h	4	12.00-1.00	CN-SK	DT LAB-VFT2	HE LAB(412)/SFE LAB(410) (VFC4/VFC3)	EE - JS	TOM-VFMI
u	5.	1.00-2.00			LUNCH		
	6	2.00-3.00	700 1 40 100 1000	TQC- VFT2	HE (VFC2)	SS- NR	
	7	3.00-4.00	- TCS LAB-UK (403) -		CAICE(402)/SD (404)	CAIFT LAB - VFF2	CNC LAB- VFM1
	8	4.00-5.00	SCA- PG	FM LAB- VFT1	(VFC3/VFC1)	(311)	CC 1414
	1	9.00-10.00		SCA- PD	SSD (VFC1)	TOF - VFF1	SS- MM
	2	10.00-11.00	RDBMS LAB-PA (202)		SFE (VFC3)		EE- VFM1
-	3	11.00-12.00	SCA- PG	DP LAB-VFT2	SSD (VFC1)	HFF- JS IPC - VFF2	CNC-VFM2
	4	12.00-1.00	RDBMS-PA	TQC- VFT2	SFE (VFC3)		EE-VFM1
; [5	1.00-2.00			LUNCH	EE - JS	WT-III - VF2
	6	2.00-3.00	0110110000	FM-VFT1			
	7	3.00-4.00	PHP LAB-PG (302)		ES-1 LAB(VFC4)	TOF LAB- VFF1 (311)	CAD LAB- VFM
	8	4.00-5,00	PHP-PG	CAD LAB-VFT1	HE (VECO)	- (311)	(402)
Works Visitin	shop (9) ng Faculty	AN- (04), UK-UM/ 3) PG- PARITOS - Rajkumar, Sur / - VFC1 - 15 ,VFC	AKANT (2) PD-PRATIBHA DA H GODARA (9) PA-POOJA A mer Singh, Vinay Rohilla, Ja 2 - 5, VFC3 - 18, VFC4 - 9, VFI	RORA (7) SK -SANDEEP iveer M1 - 11, VFM2- 11,VFF1	HE (VFC2) MEHTA (4) KJ-KUNALJEET(2 KHARB- (09) - 11, VFF2- 09, VFT1 - 11, VFT 0m 13/09/2018 to 11/11/20	2-19	

Copy to: O/I Applied Science , O/IComp. Engg./T.D. O/I Mech./ Civil/ Food Tech O/I W/S,TPO, O/I Time Table /Notice Board

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- vii. Whether Alumni association is formed or not.
- viii. Efforts made for quality teaching/ improving pedagogy/ personality development & improvement in Communication Skill of students. YES
- ix. Steps taken for improving academic ambiance of the Polytechnic like land scaping, horticulture, tree plantation etc. – Plantation and other works are done time to time.
- x. Utilization of student fund for student welfare activities. YES
- xi. Teaching-Learning process:
 - a. Whether Academic Calendar implemented? (Yes) b. Whether Teaching Aids used? (Yes)
 - c. Whether Student Feedback implemented?
 - (Yes) d. Any new innovation/ practice / technique adopted in teaching? (Yes)
 - e. Whether Teacher's Diary maintained? (Yes)

Industry Institution Interaction & Placements

(a) Mention the following details if any.

- Consultancy NIL Industrial Project Work i. NIL
- ii. Seminars/Conferences/Lectures with industry partnership NIL

(b) Student's Placement:

i. Whether training and placement cell has been established?

ii. Name of the Training and Placement Officer Mr. Kunal Jeet Singh

iii. Qualification and Experience of Training and Placement Officer B.E. 02 years

Number of companies which visited the Institute during the last three years for campus interviews (Please supply the list of companies) & efforts made for improving Industrial Institution Interaction.

Sr. no	Name of company visited institute for campus
1	Kandhari beverages Ambala
2	Vanni Snacks food Pvt. Ltd. Bhiwadi
3	Barmalt Malting IndiaPvt. Ltd. Dharuhera
4	Micro Turner Punchkula
5	Furukawa Minda Electric Pvt. Ltd. Bawal
6	Bikano Pvt. Ltd.
7	Life Style Food Pvt. Ltd. Rai(Sonipat)

i. Details of industrial tours/visits/ seminar etc. organized in the previous academic session 24

iv. Number of extension lectures delivered by outside experts during the last three years 21

v. Course wise number of students placed during the last 3 years:

Course	No. of Eligible Students	No. of Students Placed	Percentage
Comp engg.2016	5	5	100
Comp engg.2017	8	8	100
Comp engg.2018	9	6	67
Civil engg.2016	34	20	59

Yes

NO

Civil engg.2017	30	20	67
Civil engg.2018	17	15	88
mech engg.2016	27	26	96
mech engg.2017	16	14	87
mech engg.2018	16	14	87
Food tech.2016	16	16	100
Food tech.2017	15	15	100
Food tech.2018	12	10	83
Textile Design	10	5	50
2016			
Textile Design	7	7	100
2017			
Textile Design	5	5	100
2018			

Extra Curricular Activities

Brief account of the activities/ achievements of the Institute during the previous year:

i.	Games and sports	-	YES
ii.	Debates/ Paper presentation / Quiz Competitions etc.		YES
iii.	Cultural activities		YES
iv.	NCC/NSS		YES
٧.	Students help desk		YES
vi.	Any other		NO

PART J – FACULTY DEVELOPMENT INITIVATIES

- i. Number of faculty sponsored by the institute since its inception to till date for improvement of academic qualification teaching skills etc. 34
- ii. Number of faculty sponsored to attend training conference and other professional meeting within and outside the country and the total amount spent for this purpose by the Institute/ Trust/ Society.
- iii. Number of faculty sponsored for industrial training.
- iv. Does the institute possess any faculty development plan, if so give the details. YES workshops and trainings are attended by the faculty, organized by the department

PART K – OTHERS

- 1. Please state whether the applicant is running and / or managing any other technical / professional institution which is approved in the premises on sharing basis. If so, please give the name of the programs / courses being conducted. NA
- 2. Whether the applicant has any Court Case in respect of violation of provisions of State Govt. / UGC or that of any other statutory body including AICTE / NCHMCT / PCI. NA
- 3. Has the institute ever been served show cause notice by the Board for indulging in malpractices in conduct of Board examination? If Yes, Please mention the details and its present status. NA
- 4. Has the institute ever been served show cause notice by the DTE / AICTE / PCI / NCHMCT / HSBTE for indulging in malpractices / violation of rules, etc? If Yes, Please mention the details and its present status. NA
- 5. Please submit status of compliance in respect of various conditions / guidelines as per latest AICTE approval Letter. COMPLIED

03

- 6. Please submit status of compliance in respect of Grievance Redressal Committee for students as notified by AICTE. COMPLIED
- 7. Please submit status of compliance in respect of various conditions / guidelines as per latest DTE / State Govt. NOC. COMPLIED
- 8. Whether any deficiencies were reported by the AICTE during last two years? If Yes, Please submit the compliance of these deficiencies. All removed except faculty
- 9. Whether any deficiencies were reported by the DTE / HSBTE during last two years? If Yes, Please submit the compliance of these deficiencies. nil
- 10. Please describe briefly future plans for improvements in infrastructure / expansion in academic and other activities to fully meet the norms and standards.--- Procurement of machinery and equipment , execution of the remaining part of the building is already under process

Name and Signature of the Principal / Director of the Institution.

Counter signed by:

(Chairman / President of the Society / Trust / Board)

(Two Members on Society/Trust/Board)

Annexure-1

FORM 'C-I' (SEE REGULATION) 5 (3) of Allotment Letter for allotment made on Leasehold basis. To be used for Residential/Commercial/ Industrial Plot/buildings disposed of by allotment only) The Estate Officer Haryana Urban Development Authority Bhiwani. The Director Technical Education Haryana, Chandigath. Memo No. 4715 Dated 30.07.2008 Please refer to your application for the allotment of a Polytechnic Institute Site Plot/building at Bhiwani Your application has been considered and a Polytechnic Institute Site plot/building detailed as below has been allotted to you on lease-hold basis as per the following terms & conditions and subject to the provisions of the HUDA Act. 1977 (hereinafter referred to as the Act.) and the rules and regulations applicable there-under and as amended from time to time. The approximate area of site/building and the tentative premium of the plot/building given below, are subject to the adjustment in accordance with the actual measurement at the time of delivery of possession Sec Name of Urban Plot /building Appx, dimention Area in Tentative price of the plot Sq. Mir Area or description of plot No Nb 13 Bhiwani 2.78 Hect. The plot is preferential/special preferential one and an extra premium at the rate of 10% & 3 4 shall have no claim for damages. 6 6-A 9 10. 11. 13. 14. section 16 and 18 cf the Act All arrears of ground rent due shall be recoverable as invents of Land Revenue 15.

Annexure -B

Mandatory Disclosure (as per AICTE Approval Process Handbook 2019-20)

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website.

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

1	 Address including Telephone, Mobile, E-Mail 	YES
2	 Name and address of the Trust/ Society/ Company and the Trustees Address including Telephone, Mobile, E-Mail 	YES
3	 Name and Address of the Principal/ Director Address including Telephone, Mobile, E-Mail 	YES
4	Name of the affiliating Board	YES
5	 Governance Members of the Board and their brief background Members of Academic Advisory Body Frequently of the Board Meeting and Academic Advisory Body Organizational chart and processes Nature and Extent of involvement of Faculty and students in academic affairs/ Mechanism/ Norms and Procedure for democratic/ good Governance Student Feedback on Institutional Governance/ Faculty performance Grievance Redressal mechanism for Faculty, staff and students Establishment of Anti Ragging Committee Establishment of Online Grievance Redressal Mechanism Establishment of Grievance Redressal Committee in the Institution and Appoin OMBUDSMAN by the University Establishment of Internal Complaint Committee (ICC) Establishment of Committee for SC/ ST Internal Quality Assurance Cell 	
6	 Programmes Name of Programmes approved by AICTE Name of Programmes Accredited by AICTE Status of Accreditation of the Courses Total number of Courses No. of Courses for which applied for Accreditation Status of Accreditation – Preliminary/ Applied for SAR and results awaited/ SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved Courses For each Programme the following details are to be given: Name Number of seats 	

• Duration

- Cut off marks/rank of admission during the last three years
- Fee
- Placement Facilities
- Campus placement in last three years with minimum salary, maximum salary and average salary
- Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:

Details of the Foreign University

- Name of the University
- Address
- Website
- Accreditation status of the University in its Home Country
- Ranking of the University in the Home Country
- Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country
- Nature of Collaboration
- Conditions of Collaboration
- Complete details of payment a student has to make to get the full benefit of Collaboration
- For each Programme Collaborated provide the following:
 - Programme Focus
 - Number of seats
 - Admission Procedure
 - Fee
 - Placement Facility
 - Placement Records for last three years with minimum salary, maximum salary and average salary
- Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval

7. Faculty

- Branch wise list Faculty members:
 - Permanent Faculty
 - Adjunct Faculty
 - Permanent Faculty: Student Ratio
- Number of Faculty employed and left during the last three years

8. Profile of Director/ Principal/ Faculty

For each Faculty give a page covering with Passport size photograph

- i. Name
- ii. Date of Birth
- iii. Unique id
- iv. Education Qualifications
- v. Work Experience
 - Teaching
 - Research

YES

YES

- Industry •
- others
- vi. Area of Specialization
- vii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level
- viii. Research guidance
 - No. of papers published in National/ International Journals/ Conferences •
 - Master
 - Ph.D.
- ix. Projects Carried out
- Patents х.
- Technology Transfer xi.
- xii. **Research Publications**
- No. of Books published with details xiii.

9. Fee

- Details of fee, as approved by State Fee Committee, for the • Institution
- Time schedule for payment of fee for the entire programme •
- No. of Fee waivers granted with amount and name of students Number of scholarship offered by the Institution, duration and
- amount
- Criteria for fee waivers/scholarship
- Estimated cost of Boarding and Lodging in Hostels

10. Admission

- Number of seats sanctioned with the year of approval
- Number of Students admitted under various categories each year in the last three years
- Number of applications received during last two years for admission under Management Quota and number admitted

11. Admission Procedure

- Calendar for admission against Management/vacant seats:
 - Last date of request for applications
 - Last date of submission of applications •
 - Dates for announcing final results
 - Release of admission list (main list and waiting list shall be announced on the same day)
 - Date for acceptance by the candidate (time given shall in no case be less than 15 days
 - Last date for closing of admission
 - Starting of the Academic session
 - The waiting list shall be activated only on the expiry of date of main list
 - The policy of refund of the fee, in case of withdrawal, shall be clearly notified

12. List of Applicants

•

List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats.

13. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each
- Number of Tutorial rooms and size of each

YES

YES

YES

YES

YES

• • • • •	Number of Laboratories and size of each Number of Drawing Halls with capacity of each Number of Computer Centres with capacity of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons Occupancy Certificate Fire and Safety Certificate Hostel Facilities	
•	 Library Number of Library books/ Titles/ Journals available (program-wise) 	YES
	 List of online National/ International Journals subscribed E- Library facilities 	
•	 Laboratory and Workshop List of Major Equipment/Facilities in each Laboratory/ Workshop List of Experimental Setup in each Laboratory/ Workshop 	YES
•	 Computing Facilities Internet Bandwidth 	
	Number and configuration of SystemTotal number of system connected by LAN	
	Total number of system connected by WAN	
	Major software packages availableSpecial purpose facilities available	
	novation Cell ocial Media Cell	
	ist of facilities available	YES
•	Games and Sports Facilities	123
•	Extra-Curricular Activities Soft Skill Development Facilities	
• 1	Feaching Learning Process Curricula and syllabus for each of the programmes as approved by the Board	YES
•	Academic Calendar of the Board	
•		se
•	 Internal Continuous Evaluation System and place Student's assessment of Faculty, System in place 	
• 5	Special Purpose	YES
•	 Software, all design tools in case Academic Calendar and frame work 	
14. E	nrollment of students in the last 3 years	YES
•	 ist of Research Projects/ Consultancy Works Number of Projects carried out, funding agency, Grant received Publications (if any) out of research in last three years out of masters projects Industry Linkage 	YES

• MoUs with Industries (minimum 3)

16. LoA and subsequent EoA till the current Academic Year			YES
17.	Accounted audited statement for the last three years	NA	
18.	Best Practices adopted, if any	NIL	

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action.

The Website shall be dynamically updated with regard to Mandatory Disclosures.