

## MANDATORY DISCLOSURE

Mandatory Disclosure by Institutions running AICTE approved Engineering/Technology/ Pharmacy programmes to be included in their respective Information Brochure, displayed on their website and to be submitted to AICTE every year latest by 30<sup>th</sup> April together with its URL.

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

"The information has been provided by the concerned institution and the authenticity lies with the institution and not on AICTE."

### I. NAME OF THE INSTITUTION : **BKN Govt. Polytechnic, Narnaul**

<b>Name</b>					
<b>Designation Principal</b>	<b>Sh. Man Singh Yadav</b>	<b>Qualification &amp; Experience M.Com. 32 years</b>	<b>Highest Degree</b>	<b>Specialization</b>	<b>Total Experience</b>
			<b>M.Com.</b>	<b>Management &amp; Accounts</b>	<b>32 yrs.</b>
<b>STD Code</b>	<b>01282</b>	<b>Phone No. (O) 250302</b>	<b>Fax No.</b>	<b>250302</b>	
<b>STD Code</b>		<b>Phone No. (R)</b>	<b>Fax No.</b>		
<b>E-Mail</b>		<b>Mobile No.9416090664</b>			

### II NAME & ADDRESS OF THE DIRECTOR

<b>Name</b>					
<b>Designation Director</b>	<b>Sh. M.P. Gupta Director, SCO No. 38-39, Sector 17 Chandigarh</b>	<b>Qualification &amp; Experience BE. Eltx.</b>	<b>Highest Degree</b>	<b>Specialization</b>	<b>Total Experience</b>
<b>STD Code</b>	<b>0172</b>	<b>Phone No. (O) 2704767</b>	<b>Fax No.</b>	<b>2703829</b>	
<b>STD Code</b>		<b>Phone No. (R)</b>	<b>Fax No.</b>		
<b>E-Mail</b>		<b>Mobile No.</b>			

### III NAME OF THE AFFILIATING UNIVERSITY

<b>Name</b>	<b>: State Board of Technical Education Haryana</b>		
<b>Address</b>	<b>SCO No. 62-63 Sector-17A Chandigarh</b>		
<b>Pin Code</b>		<b>Period of Affiliation</b>	
<b>STD Code</b>	<b>0172</b>	<b>Phone No.</b>	<b>2704767</b>
<b>Fax No.</b>		<b>E-Mail/ Web site</b>	



**Cut of marks/rank for admission:****2004-2005**

Lowest Rank in DET : 15058

**2005-06**

Lowest Rank in DET: 20254

**2006-07**

Lowest Rank in DET: 47694

**Fee Structure of the Institution**

S.No.	Category	CET quota		Management quota	
		Fixed by the State Fee Committee	Being charged by the Institution	Fixed by the State Fee Committee	Being charged by the Institution
1.	Admission Fee				
2.	Tuition Fee	2000/- P.A.	2000/- P.A.		
3.	University fee (Examination fee, Registration fee etc.)				
4.	Hostel fee (Rent etc.)	1800/- P.A.	1800/- P.A.		
5.	Laboratory fee				
6.	Library fee				
7.	Any other D. fund	1000/- P.A.	1000/- P.A.		
<b>Total Fee</b>					

**Placement**

Year	Discipline	Total no. of students passed out	Total no. of students placed through placement cell
2004	Mechanical	14	13
	Electrical	13	10
	Electronics	13	12
2005	Mechanical	17	10
	Electrical	03	03
	Electronics	13	10
2006	Mechanical	17	11+3 (joined degree course)
	Electrical	19	6+7 (joined degree course)
	Electronics	16	5+7 (joined degree course)

Provide details of companies/Industries, which visited the institute for placement since the last three years.

S.No.	Year	Name of the Company/Industry	Number of Students placed	Min. Salary
1	2005	Omex Auto parts Ltd. Dharuhera	11	Rs. 3000-00 P.M.
2	2005	Sona Stearing Gurgaon	03	Rs. 5000-00 P.M.
1	2006	M/s.Jai Bharat Maruti New Delhi	05	Rs. 2500-00 P.M.
2	2006	M/s.Delton Cables Faridabad	03	Rs. 7000-00 P.M.
3	2006	M/s. IJL Bawal	11	Rs. 5000-00 P.M.
4	2006	M/s. Global Engineers Ltd. Bhiwadi (H.Q.Dehli)	03	Rs. 5000-00 P.M.
5	2006	M/s.Mark Auto Ltd. Gurgaon	06	Rs. 7000-00 P.M.

- ❖ Name and duration of programme(s) having affiliation/collaboration with Foreign University (s)/Institutional(s) and being run in the same Campus along with status of their AICTE approval. If there is foreign collaboration, given the following details:
  - Not Applicable

## VI FACULTY

- ❖ Branch wise list faculty members:

Name of Deptt. : **Electronics & comm. Engg.**

Sr. No.	Name of teacher	Teaching load per week Theory +practical	Desgination
1	Sh. Ramanand Yadav	28	Lect.
2	Sh. Vijay Kumar	27	-
3	Sh. Kuldip Singh	26	-
4	Sh. Anil Kumar	16	Sr. Lect.

Name of Deptt. : **App. Sc.**

Sr. No.	Name of teacher	Teaching load per week Theory +practical	Desgination
1	Sh. Ashok Dhamija	07	HOD App Sc.
2	Smt. Usha Sainshree	30	Lect. Chem
3	Smt. Manju Singh	28	Lect. Physics
4	Smt. Karuna Rani	22	Lect. English
5	Mr. Parveen Kumar	25	Lect. English
6	Sh. Shiv Parkash	25 theory	Lect. Maths

Name of Deptt. : **Mechanical Engg.**

Sr. No.	Name of teacher	Teaching load per week Theory +practical	Desgination
1	Sh. Anil Yadav	27	Lect.
2	Sh.Amit Gupta	27	Lect.
3	Sh. Paramjeet	29	Lect.

Name of Deptt. : **Electrical Engg.**

Sr. No.	Name of teacher	Teaching load per week Theory +practical	Desgination
1	Sh.Naresh Khurana	16	Sr.Lct.
2	Sh. Sanjay Moudgil	19	Lect.
3	Sh. Sanjay Mehta	25	Lect.

Name of Deptt. : **Computer Engg.**

Sr. No.	Name of teacher	Teaching load per week Theory +practical	Desgination
1	Sh. Umesh Saroj	27	Lecturer.
2	Sh. Abhey Singh	30	Lect.
3	Sh. Karamveer	35	Lect.

### **VISITING FACULTY**

#### **Year 2004-05**

App. Sc.	Elect.	Mech.	Elex.	Computer	M. Elex.
02	01	01	-	-	-
1. Sh. Divesh Kumar, Chem 2. Sh. Sangeet Kumar, Phy	Manoj Kumar	Gajanand Sharma			

#### **Year 2005-06**

App. Sc.	Elect.	Mech.	Elex.	Computer	M. Elex.
01	01	-	-	01	02
1. Sh. Divesh Kumar, Chem	Yogesh Kumar	-		Smt. Meena	1 Avinash Maan 2 Viney Saini

#### **Year 2006-07**

App. Sc.	Elect.	Mech.	Elex.	Computer	M. Elex.
01	01	-	-	01	02
				Smt.Saveta	Dr.Ashwani Kumar Sh.Sunil Kumar

- Permanent Faculty: Student Ratio = **20:640**

**VII PROFILE OF DIRECTOR/PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED**

For each Faculty give a page covering

- 1 Name : Sh. M.S.Yadav
- 2 Date of Birth :6.12.1949  
- Educational Qualification : M.Com.
- 3 Work Experience  
- Teaching : 32 yrs.  
- Research :Nil  
- Industry :Nil  
- Others :Nil
- 4 Area of Specializations Management & Accounts
- 5 Subjects teaching at Under Graduate Level  
Postgraduate level
- 6 Research guidance  
No. of papers published in : Nil  
Master - National Journals  
Ph.D. - International Journals  
- Conferences
- 7 Projects Carried out
- 8 Patents
- 9 Technology Transfer
- 10 Research Publications
- 11 No. of Books published with details

**VIII FEE**

- ❖ Details of fee, as per approved by State fee Committee, for the institution.

S.No.	Category	CET quota		Management quota	
		Fixed by the State Fee Committee	Being charged by the Institution	Fixed by the State Fee Committee	Being charged by the Institution
1.	Admission Fee				
2.	Tuition Fee	2000/- P.A.	2000/- P.A.		
3.	University fee (Examination fee, Registration fee etc.)				
4.	Hostel fee (Rent etc.)	1800/- P.A.	1800/- P.A.		
5.	Laboratory fee				
6.	Library fee				
7.	Any other D. fund	1000/- P.A.	1000/- P.A.		
<b>Total Fee</b>					

- ❖ Time schedule for payment of fee for the entire programme. : July/August, Jan-Feb.
- ❖ No. of Fee waivers granted with amount and name of students. : Nil
- ❖ Number of scholarship offered by the institute duration and amount

Year	No. of scholarship	Duration	Amount
2003-04	SC	-do-	109130-00
	BC	-do-	76400-00
	State level	-do-	4320-00
	G.H.K. Society	-do-	7200-00
2004-05	SC	-do-	178310-00
	BC	-do-	38600-00
	State level	-do-	3360-00
	G.H.K. Society	-do-	7200-00
	Merit cum means	6 months	11700-00
2005-06	Sc	1 year	161360-00
	BC	-do-	59500-00
	Merit cum means	6 months	3900-00
	Atlas cycle	1 year	5000-00
2006-07	SC	1 year	616880/-
	BC	1 year	303000/-
	G.H.K. Society	-do-	900/-
	Institution	-do-	28200/-
Year	No. of scholarship	Duration	Amount
2003-04	SC	-do-	109130-00
	BC	-do-	76400-00
	State level	-do-	4320-00
	G.H.K. Society	-do-	7200-00
2004-05	SC	-do-	178310-00
	BC	-do-	38600-00
	State level	-do-	3360-00
	G.H.K. Society	-do-	7200-00
	Merit cum means	6 months	11700-00
2005-06	Sc	1 year	161360-00
	BC	-do-	59500-00
	Merit cum means	6 months	3900-00
	Atlas cycle	1 year	5000-00
2006-07	SC	1 year	616880/-
	BC	1 year	303000/-
	G.H.K. Society	-do-	900/-
	Institution	-do-	28200/-

❖ Criteria for fee waivers/scholarship. : Merit scholarship, SC/BC Scholarship, Institutional

2003-04	SC	1100/- Annual extra
	BC	1100/- Annual extra
	Institutional	Nil
2004-05	SC	1180/- Annual extra
	BC	1100/- Annual extra
	Institutional	Nil
2005-06	SC	2160/- Annual extra
	BC	1100/- Annual extra
	Institutional	Nil
2006-07	SC	2160/-
	BC	1200/-
	Institutional	Nil

❖ Estimated cost of Boarding and Lodging in Hostels. :

		Maintains Allowance	Tution fees	Exam fees	Maintains Allowance of hostels	Other fees
2003-04	SC	1900/- Annual	3250/-	200/- Annual	2200/- Annual	-
	BC	1100/- Annual	-	-	-	-
	Institutional	-	-	-	-	-
2004-05	SC	2090/- Annual	1800/- Annual	200/- Annual	3190/- Annual	2200/- Annual
	BC	1100/- Annual	-	200/- Annual	2200/- Annual	-
	Institutional	-	-	-	-	300/- 6 months
2005-06	SC	3660/- Annual	2000/- Annual	200/- Annual	5610/- Annual	2200/- Annual
	BC	-	-	-	-	-
	Institutional	-	-	-	-	-
2006-07	SC	3660/- Annual	2000/-	400/- Annual	5610/-	2200/- Annual
	BC	1100/- Annual	-	400/- Annual	2200/-	-
	Institutional	-	-	-	-	-

## IX ADMISSION

❖ No. of seats sanctioned with the year of approval.

		AICTE Approved Intake during last 4 years									
Courses	1 <sup>st</sup> Year of approval by AICTE (give approval ref. no. & date)	2006-2007	2005-2006		2004-2005		2003-2004		Status of Accreditation (Validity period)		
		Sanctioned intake	Actual admissions	Sanctioned intake	Actual admissions	Sanctioned intake	Actual admissions	Sanctioned intake	Actual admissions		
Diploma	Mech. Engg	66	66	66	66	66	66	44	44		
	Elect. Engg	66	66	66	66	66	66	44	44		
	Elex. comm. Engg	66	66	66	66	66	66	44	44		
	Computer Engg.	44	44	44	44	44	44	-	-		
	M. Elex. Engg.	44	44	44	44	44	44	-	-		

❖ No. of students admitted under various categories each year in the last three years.

### Year 2004-05

Total Intake- 286

Non Haryana	Gen.	BC	SC/ST	PH/ESM	Total
44	122	65	47	08	286
Lowest Rank 8176	11135	14828	20954	14664	

### Year 2005-06

Total Intake- 286

Non Haryana	Gen.	BC	SC/ST	PH/ESM	Total
44	122	65	47	08	286
Lowest Rank 29500	15174	12588	29332	18786	

### Year 2006-07

Total Intake- 286

Non Haryana	Gen.	BC	SC/ST	PH/ESM	Total
44	122	65	47	08	286
Lowest Rank 2946	6225	20021	44736	20997	

❖ No. of applications received during last two years for admission under management quota and number admitted. : Not applicable

X **ADMISSION PROCEDURE**

- ❖ Mention the admission test being followed , name and address of the Test Agency and its URL (website). : **Through DET Exams conducted by State Board Technical Education.**
- ❖ Number of seats allotted to different Test Qualified candidates separately [AIEEE/CET (State conducted test /university tests)/Association conducted test]

Non Haryana	Gen.	BC	SC/ST	PH/ESM	Total
44	122	65	47	08	286

- ❖ Calendar for admission against management/vacant seats: **Not Applicable**

XI **CRITERIA AND WEIGHTAGES FOR ADMISSION**

- ❖ Describe each criteria with its respective weightage i.e. Admission Test, marks in qualifying examination etc.  
No weightage given except reservation.
- ❖ Mention the minimum level of acceptance if any : Nil
- ❖ Mention the cut-off levels of percentage & percentile scores of the candidates in the admission test for the last three years.

**Year 2004-05**

Total Intake- 286

Non Haryana	Gen.	BC	SC/ST	PH/ESM	Total
44	122	65	47	08	286
Lowest Rank 8176	11135	14828	20954	14664	

**Year 2005-06**

Total Intake- 286

Non Haryana	Gen.	BC	SC/ST	PH/ESM	Total
44	122	65	47	08	286
Lowest Rank 29500	15174	12588	29332	18786	

**Year 2006-07**

Total Intake- 286

Non Haryana	Gen.	BC	SC/ST	PH/ESM	Total
44	122	65	47	08	286
Lowest Rank 2946	6225	20021	44736	20997	

- ❖ Display marks scored in Test etc. and in aggregate for all candidates who were admitted. : **DET Rank mentioned as above**

XII **Application Form**

- ❖ Downloadable application form, with online submission possibilities.

**XIII LIST OF APPLICATION**

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

**XIV RESULTS OF ADMISSION UNDER MANagements SEATS/VACANT SEATS**

- ❖ Composition of selection team for admission under Management Quota with the brief profiles of members (This information be made available in the public domain after the admission process is over)
- ❖ Score of the individual candidates admitted arranged in order of merit.
- ❖ List of candidates who have been offered admission.
- ❖ Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidate.
- ❖ List of the candidates who joined within the date vacancy position in each category before operation of waiting list.

**XV INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES****AVAILABLE LIBRARY:**

- Number of Library books /Titles/Journals available (programme-wise)
- List of online National/International Journals subscribed.
- E-Library facilities

**LABORATORY:**

For each Laboratory

- List of Major Equipment /Facilities

S.No	Name of the Course	Name of the laboratory/workshop	Total Area of lab/workshop	Major equipment	No. of experiments
1	Applied Chemistry	Chemistry Lab		Heating oven muffle	10+10
				Furnace heating	
				Flash port app.	
				Pipette, Descicator Muffle furance,	
				Chemical Balance, Beker,	
2	App. Physics	Physics Lab		Epidiascope	9+9

				Traveling microscopes transistorised DC power supply. Searrtes conductivity apparatus Disk app. Multimeters Galvanometers voltless , Power Supply Lens, Ammeter, Lee disk App. Screw gauge.	
3	Mechanical Engg.	RAC Lab		AC testing unit cold storage water coolers	09
4	-do-	Material & metallurgy		Furnace oven microscope (monocular & metallurgical)	05
5	-do-	Hydraulic Lab		Hydraulic Bench.	07
6	-do-	SOM Lab		UTM Machines	06
7	-do-	AM Lab		Polygon force apparatus, polygons levers,	
8	-do-	EME Lab		micrometer , Axle, slip gauges, glass cutter	
9	-do-	Thermal Lab		2 stroke petroleum	
10	-do	Automobile Lab		2 stroke, 4 stroke	
11	-do-	Mechanical Measurement Lab		Profile projector,	
12	Electrical	1.Measurement Lab.		1. Vol. Meter, A. Meter, Rheostate, Watt. MeterR,L,C	
	-do-	2. Electrical Machine lab		2. AC machine, DC Machine, T/F, DC supply 0-300 Vol	
	-do	3.Electrical Power Lab.		3. Relays	
13	Electronics	Digital Lab		CRO, Training kits	08
	-do-	Basic ElectronicsLab		Power supply, Amplifiers, Oscillators, Multimeter, I.C tester	
	-do	Microprocessor Lab		U kits 8085	07

	-do-	Consumer Lab		TV, VCD, PA system, B/W TV trainer CKT colour TV trainer CKT VCR, DVD, Colour TV	
		Electronics W/s		Digital multimeter analog Multimeter, De soldering station, soldering station	09
		Comm. Lab		Microwave bench,	30
		EIM Lab		Transducer Trainer, strain Gauge bridge, Power supply , voltmeter, Audio test system, Sound level meter, Linear Displacement trainer, instrumentation trainer, Rheostat, Electronic blower	21
		Power Lab		Multiple output power supply, Digital multimeter, CVT 0.5 KVA Water level controller,	11
14	W/s Practice –I for 3 <sup>rd</sup> Sem. Mech.	Turning shop	25'x70'	Centre lathes, Radial Drilling M/c Pedestal Grinder, EDM Power, Heckaw	
15	W/s Practice –II for 4 <sup>th</sup> Sem. Mech.	Turning shop	25'x70'	Centre lathes, Radial Drilling M/c Pedestal Grinder, EDM Power, Heckaw	
17	W/s Practice –II for 4 <sup>th</sup> Sem. Mech.	Machine shop	70'x90'	Shapers, milliv m/cs, Slotters, Power heckaw, Radial drilling m/c, Tool & cutter, Grinder, pedestal grinder, surface grinder, cylindrical grinder, center less grinder	
18	W/s Practice –I for 3 <sup>rd</sup> Sem. Mech.	Advance welding welding shop	25'x60'	Gas welding, TIG, Mig, Spot, Air welding transformer	

19	W/s Practice for 1 <sup>st</sup> Mech.	Fitting plumbing shop	20'x60	Bench Drilling machine, pedestal grinder	
	W/s Practice for 1 <sup>st</sup> Elect.			Working bench	
	W/s Practice for 1 <sup>st</sup> Electronics			Fittal with bench	
	W/s Practice for 1 <sup>st</sup> M/Elex.			Vice, pipe vice	
	W/s Practice for 1 <sup>st</sup> Computer	Carpentry painting shop	20'x60	Circular saw, wood	
20	W/s Practice for 2 <sup>nd</sup> Mech.			working athe, air	
	W/s Practice for 1 <sup>st</sup> Elect.			compressor, working	
	W/s Practice for 1 <sup>st</sup> Electronics			bench with vice	
	W/s Practice for 1 <sup>st</sup> M/Elex.				
		Wiring shop	20'x60'	Working table	
		Welding shop	25'x60'	Arc welding T/F	
		Smithy shop forgivy	30'x70'	Open furnace, Power hammer, working table	
21	Objected oriented programming	Computer Lab-II		7 terminals	
	Window & Lenux 0.5	Computer Lab-I		10 terminals	
	RDBMS	Computer Lab I & II		17 terminals	
	Multimedia Applications	Computer Lab –II		7 terminals	
	Computer Peripherals interface	Computer Lab-I		10 terminals	
	Programming in C	Computer Lab –II		7 Terminals	
		Computer Lab.	20x60	15 Terminals	

22	Medical Eltx.	Medical Eltx. Room		Pathological Binocular Microscope AJ-12	05
				Spectro photometer	01
				Flam photometer	01
				Pathological Binocular Microscope AJ-11	01
				Reasarch Binocular Microscope Model Micro sem-20	01
				Pathological Binocular Model Microlux -16	01

➤ List of Experimental Setup

Computing Facilities

- Number and configuration of system
- Total number of system connected by LAN      30 systems
- Total number system connected to WAN
- Internet bandwidth      512 mbps leased line
- Major software packages available      M.S.Office/Windows XP/Coral draw
- Special purpose facilities available      Conference Hall/Media Room

**Workshop:**

- List of facilities available

Games & sports Facilities : Facility for outdoor and indoor games available. A 200 mtr. Track for athletics besides playground for Volley Ball, Basket Ball & Kabaddi. Gym facility are also available.

**Extra Curriculum Activities :** Cultural activities, debate & declamations, Quiz competition, ECO clubs, Blood donation camp, Legal awareness cell & help line

Soft skill Development Facilities : Internet facilities,

Number of Classrooms and size of each : **12**

Sr. No.	Room No.	Size
1	L-1	21'-9"x21'-10½"
2	L-2	21'-9"x30'-7½"
3	L-3	23'-1½"x 36'-10½"
4	L-4	23'-1½"x 36'-10½"
5	L-6	21'-9"x30'-7½"
6	D-1	33'-7½"x36'-10½"
7	D-2	33'-0 x 38'-1½"
8	D-3	33'-7½"x 38'-1½"
9	L-7	21'-9"x21'-10½"
10	L-8	21'-9"x30'-7½"
11	L-9	22'-1½"x29'-4½"
12	Room -40	23'-1½"x36'-10½"
13	Room -41	21'-9"x 21'-10½"
14	Room -42	21'-9"x 30'-7½"
15	Computer Lab	22'-1½"x29'-4½"
16	Computer Lab	22'-0" x36'-10½"
17	Reading & media	44'-6"x38'-1½"
18	Store	10'-9"x9'-3"
19	Staff room	10'-6¾"x 17'-3"
20	Staff room	10'-6¾"x14'-0"
		10'-6¾"x14'-4½"

Number of Tutorial rooms and size of each :

Number of drawing halls and size of each : 03

Size : 33'-7½"x36'-10½"

Number of Computer Centre with capacity of each : 22½ x 1½

Central Examination Facility, Number of rooms and capacity of each  
Teaching Learning process

- Curricula and syllabi for each of the programmes as approved by the University.
- Academic Calendar of the University : As supplied 2005
- Academic Time table : Attached as annexure
- Teaching Load of each Faculty
- Internal Continuous Evaluation System and place : Assessment of C.W. & H.W. & Test every month
- Student's assessment of Faculty, system in place.

For each Post Graduate programme give the following :

- i. Title of the programme
- ii. Curricula and Syllabi
- iii. Faculty profile

SI	Name	Designation	Subject Teaching
1			
2			
3			

- Brief profile of each faculty.
- Laboratory facilities exclusive to the PG programme

**Special Purpose**

- Software, all design tools in case
- Academic Calendar and fram work
- Research focus  
List of typical research projects.
- Industry Linkage
- Publication (if any) out of research in last three years out of master projects
- Placement status
- Admission procedure
- Fee Structure
- Hostel Facilities
- Contact address of coordinator of the PG programme

Name:

Address:

Telephone:

E-mail:

**Note: Suppression and/or misrepresentation of information would attract appropriate penal action.**

**MANDATORY**

**DISCLOSURE**

**BKN Govt. Polytechnic**

**Narnaul**

**(Year 2006-2007)**

