



# Government Polytechnic College Bhikhiwind

## Mandatory Disclosure

<b>1. Institute Details</b>	
Name of the Institute	Government Polytechnic College Bhikhiwind
Address	Khemkarn Road, Bhikhiwind, Taran Taran, Punjab, 143303
Contact No.	0185-292619
Website	<a href="http://www.gpcbhikhiwind.com">www.gpcbhikhiwind.com</a>
Email-Id	<a href="mailto:principal_gpb@yahoo.com">principal_gpb@yahoo.com</a> ; <a href="mailto:gpcbhikhiwind@punjab.gov.in">gpcbhikhiwind@punjab.gov.in</a> ;
Longitude & Latitude	74° 40' 54"E & 31° 19' 53"N
Nearest Railway Station (Dist in Km)	Amritsar - 50
Nearest Airport (Dist in Km)	Amritsar - 50
<b>3. Name of affiliating University/Board</b>	
Punjab State Board of Technical Education and Industrial Training (PSBTE & IT) Chandigarh	
<b>4. Head of the Institution Details</b>	
Name of Principal	Sh. Rajesh Kumar Dhunna
Mob. No.	9417349438
Phone No. with STD Code	0185 292619
Email-id	Principal_gpb@yahoo.com



# Government Polytechnic College Bhikhiwind

Highest Degree	Post Diploma
Field of Specialization	Plastic Mold Design
<b>5. Governance</b>	
<b>❖ Nature and Extent of involvement of faculty and students in academic affairs/improvements:</b>	
<p>The faculty and the students are involved in academic activities very actively. Faculty is involved into consultancy and training which in turn raised the standard of teaching. The teaching methodologies used by faculty are highly participative and application oriented. Students are encouraged to undertake live projects.</p>	
<b>❖ Mechanism/ Norms and Procedure for democratic/ good Governance</b>	
<p>Regular Faculty meeting /Student Council Meeting/ Non Teaching Staff Meeting for improvement of academic rigor and associated activities.</p>	
<b>❖ Student Feedback on Institutional Governance/ Faculty performance</b>	
<p>Students &amp; Parents feedback are regularly collected and analyzed and if necessary corrective actions are taken as deemed fit. Students can also provide feedback online at <a href="https://www.gpcbikhiwind.com/feedback.php">https://www.gpcbikhiwind.com/feedback.php</a></p>	
<b>❖ Grievance Redressal mechanism for Faculty, staff and students</b>	
<p>Institute has a Grievance Redressal Committee which conducts opinion survey among students, faculty and staff. The grievances are attended to promptly. Besides this, Class Committee Meetings are held with the Students Representatives twice in a Semester to address the issues pertaining to academic and non-academic affairs. Following are the members of Student Grievance Redressal Committee:</p> <p>Sh Raman Kumar Monga, HOD (EE) - Chairman  Smt Harpreet Kaur, Sr. Lecturer (CSE) - Member  Vijay Kumar, Sr. Lecturer (Mech. Engg.) - Member  Dilpal Singh, Lecturer (ECE) – Member  Harpreet Kaur (Student 1st year) – Member  Satnam Singh (Student 2nd year)- Member</p> <p>Online Grievance Redressal mechanism is also available at <a href="https://connect.punjab.gov.in/">https://connect.punjab.gov.in/</a></p>	
<b>❖ Establishment of Anti Ragging Committee</b>	



# Government Polytechnic College Bhikhiwind

Anti Ragging Committee and Anti Ragging Squad are constituted and are functioning. Following are the members of Anti Ragging Committee:

- (i) Sh. Raman Kumar Monga HoD (HoD Electrical Engg) - Chairman
- (ii) Sh. Harpreet Kaur (Sr. lecturer CSE) – Faculty Representative
- (iii) Sh. Naveen Kumar, Lecturer (Chemistry) - Faculty Representative
- (iv) Gurbhej Singh (R/o St. No. 10 Patti Tarn Taran) – Parent Representative
- (v) Princepal Singh (Student 1st year Electrical Engg) – Student Representative (Fresher)
- (vi) Varinder Kaur (Student 2nd year Electrical Engg) – Student Representative

## ❖ Establishment of SC/ST Committee

SC/ST Committee is constituted and it's functioning. Following are the members of SC/ST Committee:

- (i) Sh. Vijay Kumar Sr Lecturer ME – Chairman
- (ii) Amritpal Singh, Lecturer (ECE) – Member
- (iii) Sh. Naveen Kumar, Lecturer (Chemistry) - Member
- (iv) Sh. Satnam Singh – Member
- (v) Sh. Gobind Singh, Clerk - Member

## ❖ Internal Quality Assurance Cell

Internal Quality Assurance Cell is constituted and it's functioning. Following are the members of SC/ST Committee:

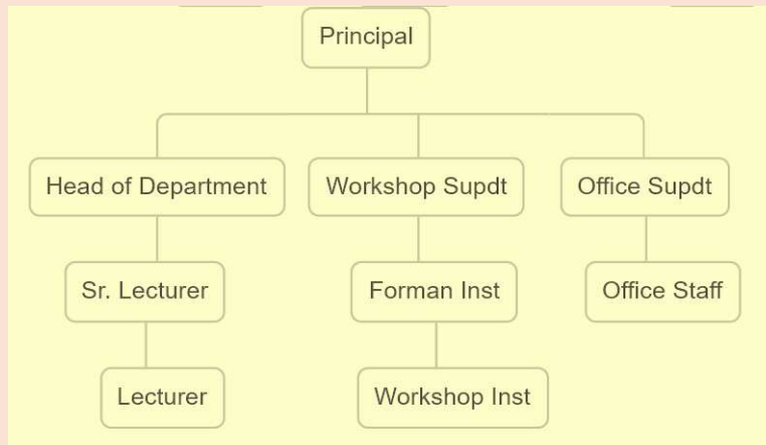
- (i) Sh. Raman Kuamr Monga, HOD (EE) – Chairman
- (ii) Sh. Harmanpreet Singh Sr. Lecturer (ME) - Member
- (iii) Sh. Dilpal Singh, Lecturer (ECE) – Member



# Government Polytechnic College Bhikhiwind

- (iv) Sh. Sunny Dhawan, Lecturer (CSE) – Member
- (v) Sh. Gurjinder Singh, Lecturer (ME)- Member

## ❖ Organizational Chart



## 6. Programmes

Name of Program	Computer Science and Engineering
Intake	60
Duration	3 years for Fresh and 2 years for Lateral Entry
Cutt-off Marks	Pass Marks in Matriculation/or Senior Secondary Level
Fee	Government Approved Course Fee
Plcement Facilities	Training & Placement cell is functioning.
Campus placement in last three years with minimum salary, maximum salary and average salary	Min./Max salary Rs.10000/-

Name of Program	Electronics and Communication Engineering
Intake	27
Duration	3 years for Fresh and 2 years for Lateral Entry
Cutt-off Marks	Pass Marks in Matriculation/or Senior Secondary Level





# Government Polytechnic College Bhikhiwind

## 8. Profile of Principal

Name of Principal	Sh. Rajesh Kumar Dhunna
Date of Birth	8/12/1968
PAN	ABKPD2908F
Education Qualifications	Post Diploma In plastic Mold design
Highest Degree	Post Diploma
Field of Specialization	Plastic Mold Design

## 9. Fee

Details of fee as approved by State Government	29150/- per year																				
Time schedule for payment of fee for the entire programme	As prescribed by the State Government																				
Various scholarships offered by the institution	(i) CM Scholarship Scheme (for Gen/BC Students) (ii) Post Matric Scholarship Scheme (for SC Students) (iii) Tuition Fee Waiver Scheme																				
Criteria for fee waiver / Scholarship	<p>(i) CM Scholarship Scheme</p> <table border="1"> <thead> <tr> <th>Category</th> <th>%age in 10<sup>th</sup> &amp; %age in ITI</th> <th>Scholarship (%)</th> <th>Tuition Fees to be charged after giving the Scholarship</th> </tr> </thead> <tbody> <tr> <td>Diploma (1st Semester)</td> <td>60% &amp; Above but less than to 70%</td> <td>70%</td> <td>Rs. 6,600/- per annum during the whole course.</td> </tr> <tr> <td>-do-</td> <td>70% &amp; Above but less than to 80%</td> <td>80%</td> <td>Rs. 4,400/- per annum during the whole course.</td> </tr> <tr> <td>-do-</td> <td>80% &amp; Above but less than to 90%</td> <td>90%</td> <td>Rs. 2,200/-per annum during the whole course.</td> </tr> <tr> <td>-do-</td> <td>90% &amp; above</td> <td>100%</td> <td>Nil tuition fees during the whole course.</td> </tr> </tbody> </table> <p>(ii) Post Matric Scholarship Scheme NIL Fee for complete course for students belonging to SC Category</p> <p>(iii) Tuition Fee Waiver Scheme</p>	Category	%age in 10 <sup>th</sup> & %age in ITI	Scholarship (%)	Tuition Fees to be charged after giving the Scholarship	Diploma (1st Semester)	60% & Above but less than to 70%	70%	Rs. 6,600/- per annum during the whole course.	-do-	70% & Above but less than to 80%	80%	Rs. 4,400/- per annum during the whole course.	-do-	80% & Above but less than to 90%	90%	Rs. 2,200/-per annum during the whole course.	-do-	90% & above	100%	Nil tuition fees during the whole course.
Category	%age in 10 <sup>th</sup> & %age in ITI	Scholarship (%)	Tuition Fees to be charged after giving the Scholarship																		
Diploma (1st Semester)	60% & Above but less than to 70%	70%	Rs. 6,600/- per annum during the whole course.																		
-do-	70% & Above but less than to 80%	80%	Rs. 4,400/- per annum during the whole course.																		
-do-	80% & Above but less than to 90%	90%	Rs. 2,200/-per annum during the whole course.																		
-do-	90% & above	100%	Nil tuition fees during the whole course.																		



# Government Polytechnic College Bhikhiwind

	Family Income should be less than 8 Lacs per annum
<b>10. Admission</b>	
Number of seats sanctioned for the session 2025-26	(i) Computer Science and Engineering – 60 (ii) Mechanical Engineering – 60 (iii) Electronics and Comm. Engineering – 27 (iv) Electrical Engineering - 27
Number of Students admitted	<p><b><u>Session 2025-26</u></b>  <b><u>First Year :</u></b>            (i) Computer Science and Engineering –                Total: 16            (ii) Mechanical Engineering –                Total: 21            (iii) Electronics and Comm. Engineering –                Total: 15            (iv) Electrical Engineering –                Total: 27  <b><u>LEET:</u></b>            (i) Computer Science and Engineering –                Total: 02            (ii) Mechanical Engineering –                Total: 04            (iii) Electronics and Comm. Engineering –                Total: 02            (iv) Electrical Engineering –                Total: 07</p> <p><b><u>Session 2024-25</u></b>  <b><u>First Year :</u></b>            (i) Computer Science and Engineering –                Total: 28            (ii) Mechanical Engineering –                Total:19            (iii) Electronics and Comm. Engineering –                Total: 16            (iv) Electrical Engineering –                Total: 27  <b><u>LEET:</u></b>            (i) Computer Science and Engineering –                Total: 4            (ii) Mechanical Engineering –                Total: 12            (iii) Electronics and Comm. Engineering –                Total: 5            (iv) Electrical Engineering – 3</p>



# Government Polytechnic College Bhikhiwind

	<p><b><u>Session 2023-24</u></b></p> <p><b><u>First Year :</u></b></p> <p>(i) Computer Science and Engineering – Total: 43</p> <p>(ii) Mechanical Engineering – Total: 23</p> <p>(iii) Electronics and Comm. Engineering – Total: 24</p> <p>(iv) Electrical Engineering – Total: 26</p> <p><b><u>LEET:</u></b></p> <p>(i) Computer Science and Engineering – Total: 1</p> <p>(ii) Mechanical Engineering – Total: 6</p> <p>(iii) Electronics and Comm. Engineering – Total: 3</p> <p>(iv) Electrical Engineering – Total: 5</p>
<b>11. Admission Procedure:</b>	
Admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)	The admission process is based on marks obtained in qualification exam (10 <sup>th</sup> or 12 <sup>th</sup> ). The candidates are required to register on <a href="https://eakadamik.in">https://eakadamik.in</a> . The candidates are allotted seats in online counselling based on their rank in merit list.
Number of seats allotted to different Test Qualified candidate separately	NIL
<b>Calendar for admission against Management/vacant seats:</b>	
Last date of request for applications	As per schedule received from AICTE and Punjab State Board of technical education and industrial training



# Government Polytechnic College Bhikhiwind

Last date of submission of applications Dates	As per schedule received from AICTE and Punjab State Board of technical education and industrial training
Release of admission list (main list and waiting list shall be announced on the same day)	As per schedule received from AICTE and Punjab State Board of technical education and industrial training
Date for acceptance by the candidate (time given shall in no case be less than 15days)	As per schedule received from AICTE and Punjab State Board of technical education and industrial training
Last date for closing of admission	As per schedule received from AICTE and Punjab State Board of technical education and industrial training
Starting of the Academic session	As per schedule received from AICTE and Punjab State Board of technical education and industrial training

## 12. Criteria and Weightages for Admission

Admission Criteria	For First Year Marks received in 10 <sup>th</sup> class. For Lateral Entry Marks received in 12 <sup>th</sup> /ITI class.
Mention the minimum Level of acceptance, if any	Must have Passing Marks in English, Math and Science subjects at 10 <sup>th</sup> /12 <sup>th</sup> /ITI level as the case may be.

## 13. List of Applicants

List of candidates whose applications have been received along with percentile/percentages core for each of the qualifying examination.	As per list attached.
---	-----------------------

## 14. Results of Admission



# Government Polytechnic College Bhikhiwind

List of candidates who have been offered admission	As per list attached.
<b>15. Information of Infrastructure and Other Resources Available</b>	
Details of Class Rooms, Tutorial Rooms, Drawing Hall, Laboratories, Workshops and their Size	As per List Attached
Barrier Free Environment	Available
Online examination facility	Available bandwidth 200 MBPS
Fire Safety Certificate	Attached
Occupancy Certificate	Attached
Hostel	Boys Hostel Area-1800 SQM
<b>Library</b>	
Curricula and syllabus for each of the Programmes as approved by the University	Available on PSBTE website <a href="http://www.punjabteched.net/curriculum/curricula.htm">http://www.punjabteched.net/curriculum/curricula.htm</a>
Academic Calendar of the University	As per list attached
Academic Time Table with the name of the Faculty members handling the Course	As per list attached
Curricula and syllabus for each of the Programmes as approved by the University	As per list attached



# Government Polytechnic College Bhikhiwind

Internal Continuous Evaluation System and place	The sample Performa for student evaluation is attached.
<b>16. Enrolment and placement details of students in the last 3 years</b>	
Year 2024-25	<p>Number of Students Passed out: Mechanical Engg: 3 Computer Science Engg: 9 Electrical Engg: 13 Electronics and Communication Engg. 8</p> <p>Number of Students Placed: Mechanical Engg: 3 Computer Science Engg: 6 Electrical Engg: 5 Electronics and Communication Engg. 7</p>
Year 2023-2024	<p>Number of Students Passed out: Mechanical Engg: 9 Computer Science Engg: 14 Electrical Engg: 21 Electronics and Communication Engg. 04</p> <p>Number of Students Placed: Mechanical Engg: 24 Computer Science Engg: 6 Electrical Engg: 17 Electronics and Communication Engg. 4</p>
Year 2022-23	<p>Number of Students Passed out: Mechanical Engg: 10 Computer Science Engg: 14 Electrical Engg: 28 Electronics and Communication Engg. 10</p> <p>Number of Students Placed: Mechanical Engg: 0 Computer Science Engg: 1 Electrical Engg: 1 Electronics and Communication Engg. 9</p>



# Government Polytechnic College Bhikhiwind

## 17. List of Research Projects/ Consultancy Works

Number of Projects carried out, funding agency, Grant received	Nil
Publications (if any) out of research in last three years out of masters projects	Not Applicable
MoUs with Industries	The institute has signed 5 MOUs with the following industries and same have been uploaded on AICTE internship portal. 1. Netmax technologies Pvt limited 2. J.V. power system Pvt Ltd 3. Key office automation 4. ATS computers 5. A.A enterprise

## 18. LoA and subsequent EoA till the current Academic Year

These have been uploaded in AICTE corner tab on Institute's Website [www.gpcbhikhiwind.com](http://www.gpcbhikhiwind.com)

## 19. Accounted audited statement for the last three years

The accounts of the Institute were audited by AG Office Punjab in 2020.

S.No .	Name & Designation	Qualification	Date of joining	Department	Scale of Pay	Total Salary	Aadhar Card	PAN Details	Bank Account along with Bank name for Salary
1	Rajesh Kumar Dhunna (Principal)	Post Diploma	20/12/1995	PLASTIC TECHNOLOGY	186100,Level 24	284872	3781 9822 9547	ABKPD2908F	32960590179 (SBIN0001777)
2	Aman Chadha(HOD)	B.E. MECH	26/07/1994	MECHANICAL ENGINEERING	180700,Level 24	289550	2602 7473 1393	AAWPC0615P	6177131000030(CANA RA BANK)
3	Raman Kumar Monga(HOD)	M TECH , MBA	28/02/2000	ELECTRICAL ENGINEERING	155800,Level 24	249950	4291 3824 6580	AFXPM0070J	55114322364 SBI
4	SHARANJOT SINGH(HOD)	M TECH	11/04/1996	ELECTRONICS AND COMMUNICATION ENGINEERING	126700 , LEVEL 24	192050	5140 2703 5753	AEPPC9695A	30490224802 (SBIN0005706)
5	RAJWANT KAUR(HOD)	Ph. D organic Chemistry	01/06/1999	APPLIED SCIENCE	168400 , LEVEL 21	268312	5381 0302 3786	ADFPK7925A	10067773582 (SBIN0011582)
6	VIJAY KUMAR (Sr. Lecturer)	B.TECH	17/12/2011	MECHANICAL ENGINEERING	80000,Level 18	129950	3588 4928 4622	BCVPK9087 M	65040335731 (SBI)

7	SUKHDEEP SINGH (Sr. Lecturer)	B.TECH (ELECTRICAL ENGINEERING)	17/12/2011	ELECTRICAL ENGINEERING	80000,Level 18	129950	6071 4778 4678	BRNPS5821A	65024847821 (SBI)
8	HARPREET KAUR (Sr. Lecturer)	M TECH	17/12/2011	COMPUTER SCIENCE AND ENGINEERING	85300,Level 18	129950	5516 2468 0755	BDKPK6591C	78470100011429 (BARB0VJGNDU)
9	SUNNY MEHTA (Sr. Lecturer)	B.TECH	17/12/2011	ELECTRONICS AND COMMUNICATION ENGINEERING	87900, Level 21	138388	2773 3832 3099	AVNPM2243F	303012010001844 (UBIN0830305)
10	HARMANPREET SINGH (Sr. Lecturer)	M TECH	17/12/2011	MECHANICAL ENGINEERING	82800, Level 18	126200	4465 1799 3540	BBKPS4722B	65040358125 (SBIN0004940)
11	SUNNY DHAWAN (Lecturer)	M.TECH (COMPUTER SCIENCE)	27/12/2017	COMPUTER SCIENCE AND ENGINEERING	63140,Level 18	100500	7221 1269 8224	BLVPD6485R	361001003424 (ICICI BHIKHIWIND)
12	DILPAL SINGH (Lecturer)	M.E. (ECE)	24/04/2018	ELECTRONICS AND COMMUNICATION ENGINEERING	61300,Level 18	99500	9748 0884 0389	CYAPS5387Q	361001003423 (ICICI BHIKHIWIND)
13	NAVEEN KUMAR (Lecturer)	M.SC, (CHEMISTRY)	23/04/2018	APPLIED SCIENCE	61300,Level 18	99500	4227 6251 7117	HCCPK5198C	361001003426 (ICICI BHIKHIWIND)

14	SATNAM SINGH (Lecturer)	B.TECH (MECH. ENGG.)	12/03/2018	MECHANICAL ENGINEERING	61300,Level 18	99500	2307 9049 5572	DORPS8631M	55148996435 (SBI)
15	Gurjinder Singh (Lecturer)	B.TECH (ECE)	25/04/2018	ELECTRONICS AND COMMUNICATI ON ENGINEERING	61300,Level 18	99500	9087 7519 1747	JIZPS8466N	37709123505 (SBI)
16	PARAMJIT SINGH(SUPDT)	+2 , I.T.I	04/07/1994	OFFICE	73200,Level 12	119550	7431236 51549	ASOPS0530R	21620110001561TARN TARAN
17	GURINDER SINGH( SR. ASSISTANT)	10 + 2	01/06/1999	OFFICE	62000, LEVEL 11	95800	6762 4810 8530	BBFPS9350E	78470100011452 (BARB0VJGNDU)
18	DILBAG SINGH (FOREMAN INSTRUCTOR)	I.T.I	04/03/1999	WORKSHOP	82400,Level 18	133100	7834 8387 0161	AJPS6688P	55063822099 (SBI BHIKHIWIND)
19	AMOLAK SINGH	B.TECH	09/12/1998	WORKSHOP	75400,Level 18	109068	9378 5390 3941	BUIPS5281C	10067740331 (SBI)
20	AMRITPAL KAUR (Librarian)	B. LIS	10/04/2002	LIBRARIAN	65500,Level 16	106250	2002 5774 4110	ALBPK0520B	55063821812 (SBI)

21	ARPIT GUMBER(CLERK)	M.C.A	08/09/2014	CLERK	47500, LEVEL 3	73550	3806 0236 8506	APEPG7548E	078501505046 (ICIC0000785 )
22	Gobind Singh(CLERK)	BCA	3/05/2023	CLERK	19900,Level 3	19900	2455096 55101	JJUPS1672C	41931553134(SBI)
23	Kikkar Singh(LAB ASSISTANT)	12th	26/07/2011	OFFICE/STORE KEEPER	27100,Level 3	45900	6983026 34954	DTNPS0762L	55140826867 SBI
24	RAJWANT KAUR(LAB ASSISTANT)	MATRIC	13/05/1997	WORKSHOP	43500,Level 3	67750	6252 9971 9767	CNYPS3349M	55063841330 (SBI)
25	LAKHWINDER KAUR(LAB ASSISTANT)	MATRIC	11/12/2015	POEN	22100,Level 1	36600	4095 1769 2339	EDOPK0183B	55150961746(SBI)
26	GURPREET SINGH(LAB ASSISTANT)	SENIOR SECONDARY	24/06/2014	SECURITY GURAD	22800,Level 1	40950	7170 5211 3420	GEEPS5420E	55148994267 (SBI)
27	RAMNEEK SINGH(SECURITY GUARD)	SENIOR SECONDARY	24/06/2014	SECURITY GURAD	22800,Level 1	18000	6491 7920 9103	LITPS5446L	6380000100117289 (SBI)

**List of candidates whose applications have been received**

<b>Sr No</b>	<b>Registration Number</b>	<b>Name</b>
1	250135200620	AKASHDEEP SINGH
2	250135200621	AKASHDEEP SINGH
3	250135200622	AKASHDEEP SINGH
4	250135200623	AMRITPAL SINGH
5	250135200624	DILSHER SINGH
6	250135200625	GURPREET SINGH
7	250135200626	GURSHER SINGH
8	250135200627	GURWINDER SINGH
9	250135200628	HARJOT SINGH
10	250135200629	HARMANDEEP SINGH
11	250135200630	HARMANPAL SINGH
12	250135200631	JAIDEEP SINGH
13	250135200632	JASDEEP SINGH
14	250135200633	JASKARAN SINGH
15	250135200634	KARANDEEP SINGH
16	250135200635	KARANPARTAP SINGH
17	250135200636	KAWARDEEP SINGH
18	250135200637	LOVEROJ SINGH
19	250135200638	NIRMALPREET SINGH
20	250135200639	PRABHDEEP SINGH
21	250135200640	PRINCEPAL SINGH
22	250135200641	SAHIBDEEP SINGH
23	250135200642	SALAMPREET SINGH
24	250135200643	SARBJIT SINGH
25	250135200644	SUKHRAJ SINGH
26	250135200645	VISHAL SINGH
27	250135200646	YUDHBIR SINGH
28	250135300647	AKASHDEEP SINGH
29	250135300648	AKASHDEEP SINGH
30	250135300649	BHARAT
31	250135300650	GURJANT SINGH
32	250135300651	GURLAL SINGH
33	250135300652	GURPARTAP SINGH
34	250135300653	GURPREET SINGH
35	250135300654	GURSAHIL SINGH
36	250135300655	GURWINDER SINGH
37	250135300656	HARMANPREET SINGH
38	250135300657	HARWINDER SINGH
39	250135300658	JUGRAJ SINGH
40	250135300659	KARANDEEP SINGH
41	250135300660	KARANJOT SINGH
42	250135300661	KOMAL SINGH
43	250135300662	LOVEPREET SINGH
44	250135300663	MALWINDER SINGH
45	250135300664	NAVJOT SINGH
46	250135300665	PARAMJIT SINGH
47	250135300666	SUKHBIR SINGH
48	250135300667	TEJVEER SINGH
49	250139500683	AMANPREET KAUR
50	250139500684	GURSIMRAN KAUR
51	250139500685	HARPREET KAUR
52	250139500686	JAGJEET SINGH
53	250139500687	JAGJITPAL SINGH
54	250139500688	JASHANDEEP SINGH
55	250139500689	JASHANDEEP SINGH
56	250139500690	KHUSHPREET SINGH
57	250139500691	KIRANDEEP KAUR
58	250139500692	MAANDEEP SINGH

**List of candidates whose applications have been received**

59	250139500693	NAVJOT KAUR
60	250139500694	NEHA
61	250139500695	SEHAJPREET SINGH BHATTI
62	250139500696	SIMRANPREET KAUR
63	250139500697	SUKHCHAIN SINGH
64	250139500698	SUKHMANPREET SINGH
65	250136100668	AMRITPAL SINGH
66	250136100669	DILPREET SINGH
67	250136100670	HARPREET KAUR
68	250136100671	ISHMEET SINGH
69	250136100672	JASHANPREET SINGH
70	250136100673	JASKARAN SINGH
71	250136100674	JASKIRAT SINGH
72	250136100675	RAJA MUSKAN SINGH
73	250136100676	ROBIN SINGH
74	250136100677	SAHIL SINGH
75	250136100678	SAHILPREET SINGH
76	250136100679	SHIV PARTAP SINGH
77	250136100680	SIMRANJEET SINGH
78	250136100681	SUKHRAJ SINGH
79	250136100682	VINAY

## Instructional Area

S.No.	Room Type	Room Id/Name	Area of Room in sqm
1	Classroom	1,2	105
2	Drawing Hall	13	144
3	Seminar Hall	14	137
4	Tutorial Room	1A	63
5	Classroom	3,4	153
6	Classroom	3A	42
7	Classroom	4A	42
8	Classroom	5,6	105
9	Classroom	7,8	84
10	Tutorial Room	7A	42
11	Additional Workshop	AW	200
12	Laboratory	C 1	90
13	Laboratory	C 2	90
14	Workshop	C/W	108
15	Laboratory	CL	105
16	Laboratory	CNC	200
17	Laboratory	ECE 1	90
18	Laboratory	ECE 2	90
19	Laboratory	ECE 3	100
20	Laboratory	EL 1	63
21	Laboratory	EL 2	90
22	Workshop	F/S/W	258
23	Workshop	F/W	60
24	Workshop	M/T/W	165
25	Laboratory	M1	50
26	Laboratory	M2	63
27	Laboratory	M3	63
28	Laboratory	M4	63
29	Laboratory	M5	84
30	Laboratory	PL	90
31	Classroom	S1	63
32	Workshop	W/W	36

## Lab Details

Department	Name of the Laboratory	Lab / Major Equipments
MECHANICAL ENGINEERING	APPLIED MECHANICS AND SOM	Pulleys Governors Winch Crab Jab Cran Rivetted Jionts Wheel and Differential Law of moments ap
MECHANICAL ENGINEERING	AUTOCAD	COMPUTERS
MECHANICAL ENGINEERING	AUTOMOBILE LAB	CARBURETTERS ENGINES MODELS 2 STROK,4STROK ENGINES WATER PUMP BATTERY TESTER,CHARGER ETC,
MECHANICAL ENGINEERING	CHEMISTRY LAB FOR ALL COURES	Muffle Furnace,Abel's Apparatus,Oven,Elect. Heater,Water distributor 4lit.
COMPUTER ENGINEERING	COMPUTER LABS	PC-33 Printers-11 Scanner-1 software-2 HP PC-66 etc
ELECTRONICS & COMMUNICATION ENGG	ECE LABS	All Tools
ELECTRICAL ENGINEERING	ELECT.ENGG.LABS	All tools
		SIN BARS PRECISION BALLS

MECHANICAL ENGINEERING	METROLOGY AND MATERIAL SCI.LAB	DIAL GAUGES AND MICROMETERS VERNIER CALLIPERS SURFACE PLATE COMPARATORS
MECHANICAL ENGINEERING	PHYSICS LAB FOR ALL COURSES	Vernier callipers,X-Y travelling microscope,Fortin's Barometer,spherometer, Physical balance,Sonometer
MECHANICAL ENGINEERING	RAC AND F.M	ALL REQUIRED TOOLS ACs REFRIGERATOR ETC
MECHANICAL ENGINEERING	WORKSHOPS FOR ALL BRANCHES	lathe machines,  Milling machines,furnaces,  Power hacksaw,Arc & Gas welding set,EDM,Drilling Machine

ਦਫਤਰ ਬਲਾਕ ਵਿਕਾਸ ਅਤੇ ਪੰਚਾਇਤ ਅਫਸਰ ਭਿੱਖੀਵਿੰਡ। ਨੰ 2896

ਮਿਤੀ 24/1/2018

ਆਕੂਪੇਸ਼ੀ ਸਰਟੀਫਿਕੇਟ

ਤਸਦੀਕ ਕੀਤਾ ਜਾਦਾ ਹੈ ਕਿ ਸਰਕਾਰੀ ਬਹੁਤਕਨੀਕੀ ਕਾਲਜ ਭਿੱਖੀਵਿੰਡ ਵਿਖੇ ਬਣਿਆ ਹੋਇਆ ਹੈ। ਇਹ ਕਾਲਜ ਦੀ ਬਿਲਡਿੰਗ ਮੌਕੇ ਤੇ ਬਣੀ ਅਤੇ ਮੌਜੂਦ ਹੈ, ਤੇ ਇਹ ਕਾਲਜ ਪੰਜਾਬ ਸਰਕਾਰ ਦਾ ਹੈ ਅਤੇ ਇਹ ਕਾਲਜ ਮੌਜੂਦਾ ਬਿਲਡਿੰਗ ਵਿੱਚ ਚਲ ਰਿਹਾ ਹੈ। ਇਹ ਆਕੂਪੇਸ਼ੀ ਸਰਟੀਫਿਕੇਟ ਪ੍ਰਿਸੀਪਲ ਸਰਕਾਰੀ ਬਹੁਤਕਨੀਕੀ ਕਾਲਜ ਭਿੱਖੀਵਿੰਡ ਨੂੰ ਜਾਰੀ ਕੀਤਾ ਜਾਦਾ ਹੈ।

  
Block Development & Panchayat Officer  
Bhikhiwind (Tara Talan)  
ਬਲਾਕ ਵਿਕਾਸ ਅਤੇ ਪੰਚਾਇਤ ਅਫਸਰ  
ਭਿੱਖੀਵਿੰਡ

Electrical Engineering 1st Sem									Electrical Engineering 3rd Sem							Electrical Engineering 5th Sem										
Day	1	2	3	4		5	6	7		1	2	3	4		5	6	7		1	2	3	4		5	6	7
Mon	MATH-I (T.S)	PHY (T.S)	CHEM (N.K)	CHEM (N.K)	B	Workshop-I			Mon	EDC (P.S)	NCES (S.S)	EDC LAB (P.S)		B	EWP-II (S.S)	EM-I LAB (P.S)		Mon	EP (S.S)	UEE (RKM)	MP (RKM)		B	MC (P.S)	EP LAB (S.S)	
Tue	BIT	BIT	PHY (T.S)	PHY (T.S)	R	ECS (N.K)	SCA	SCA	Tue	EM-I (P.S)	EDC (P.S)	NCES (S.S)	EWP-II (S.S)	R	CPA LAB (S.S)		SCA	Tue	UEE (RKM)	EP (S.S)	MC (P.S)	IMEE (RKM)	R	MP (RKM)		SCA
Wed	CHEM (N.K)	ECS (N.K)	ECS (N.K)	MATH-I (T.S)	E	Workshop-I			Wed	CE (S.S)	EM-I (P.S)	EDC (P.S)	NCES (S.S)	E	EM-I LAB (P.S)		SCA	Wed	UEE (RKM)	EST/COST (SS)	EP (S.S)	SCA	E	MP (RKM)		EST/COST (SS)
Thu	ECS (N.K)	ECS (N.K)	PHY (T.S)	MATH-I (T.S)	A	Drg (S.S)			Thu	CE (S.S)	EM-I (P.S)	EWP-II (S.S)		A	CPA LAB (S.S)			Thu	IMEE (RKM)	T/COST (S.S)		IMEE LAB (RKM)		A	UEE LAB (RKM)	MC LAB (P.S)
Fri	PHY (T.S)	MATH-I (T.S)	CHEM (N.K)	CHEM (N.K)	K	Drg (S.S)			Fri	EWP-II (S.S)		EDC LAB (P.S)		K	CPA LAB (S.S)	SCA		Fri	IMEE LAB (RKM)		MP (RKM)		K	MC LAB (P.S)		
Mechanical Engineering 1st Sem									Mechanical Engineering 3rd Sem							Mechanical Engineering 5th Sem										
Day	1	2	3	4		5	6	7	DAY	1	2	3	4		5	6	7	DAY	1	2	3	4		5	6	7
Mon	MATH-I (T.S)	PHY (T.S)	CHEM (N.K)	CHEM (N.K)	B	Workshop-I (D.S)			MON	SCA(SS)	M&I(SS)	EEEE (PS)	WT-I(DS)	B	WT-I Lab(DS)			MON	CNC (VK)	RAC (VK)	TD-II (AC)	AE(SS)	B	MHE	RAC (LAB) VK	
Tue	BIT	BIT	PHY Lab (T.S)		R	ECS (N.K)	SCA	SCA	TUE	EEEE (PS)	WT-I(DS)	M&I (SS)	CE	R	SCA (SS)	M&I (LAB) SS		TUE	CNC (VK)	RAC (VK)	TD-II (AC)	AE(SS)	R	TD-II (LAB) AC		SCA(HS)
Wed	CHEM (N.K)	ECS (N.K)	ECS (N.K)	MATH-I (T.S)	E	Workshop-I (D.S)			WED	EM(AC)	WT-I(DS)	M&I(SS)	CE	E	SCA(SS)	EM (LAB)		WED	CNC (VK)	TOM(HS)	TOM(HS)	AE(SS)	E	CAD (LAB) SS		
Thu	ECS (N.K)	ECS (N.K)	PHY (T.S)	MATH-I (T.S)	A	Drg (S.S)			THU	EM(AC)	MED-I(VK)			A	WT-I Lab(DS)			THU	BOM (HS)	SCA (HS)	TD-II (AC)	MHE	A	CNC & WT (LAB) (VK)		
Fri	PHY (T.S)	MATH-I (T.S)	CHEM (N.K)	CHEM (N.K)	K	Drg (S.S)			FRI	EM(AC)	MED-I(VK)			K	SCA(SS)	EEEE (LAB)		FRI	BOM(HS)	AE (LAB)SS		MHE	K	CNC & WT (LAB) (DS)		

Page 1