

Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda) Contact : 0164-2786041, 95011-15401 www.bfcet.com email: principalbfcet@babafaridgroup.com

List of the students undertaking the field work/projects/internship program-wise in the last completed academic year along with the details of title, place of work.

S No	Name of Student	Project Work/ Field Work/Internship	Title of Project Work/ Field Work/Internship	Place of work
	4.0-1	Internship	Staad Pro	Infowiz, Bathinda
1	Aftab	Internship	Staad Pro	Infowiz, Bathinda
2	Akashdeep Singh	Internship	Staad Pro	Infowiz, Bathinda
3	Amritpal Singh	Internship	Staad Pro	Infowiz, Bathinda
4	Anju	Internship	Staad Pro	Infowiz, Bathinda
5	Ankit Kumar	Internship	Staad Pro	Infowiz, Bathinda
6	Arshdeep Kaur	Internship	Staad Pro	Infowiz, Bathinda
7	Baljinder Singh	Internship	Staad Pro	Infowiz, Bathinda
8	Chandan Goyal	Internship	Staad Pro	Infowiz, Bathinda
9	Happy Singh	Internship	Staad Pro	Infowiz, Bathinda
10	Hm Anees Choudhury		Staad Pro	Infowiz, Bathinda
11	Jatin Singla	Internship	Staad Pro	Infowiz, Bathinda
12	Jeenat Kumar	Internship	Staad Pro	Infowiz, Bathinda
13	Md Fahimur Rahman	Internship	Staad Pro	Infowiz, Bathinda
14	Navdeep Singh	Internship	Staad Pro	Infowiz, Bathinda
15	Nitesh Kumar Dev	Internship	Staad Pro	Infowiz, Bathinda
16	Sandeep Bansal	Internship	Staad Pro	Infowiz, Bathinda
17	Singga M.Rabeeah	Internship	Staad Pro	Infowiz, Bathinda
18	Talwinder Singh	Internship	Staad Pro	Infowiz, Bathinda
19	Yubraj K. C	Internship	Staad Pro	Infowiz, Bathinda
20	Manpreet Singh	Internship		Infowiz, Bathinda
21	Harpindar Singh	Internship	Staad Pro	Infowiz, Bathinda
22	Akashdeep Singh	Internship	Staad Pro	Infowiz, Bathinda
23	Ayush Raj	Internship	Staad Pro	Infowiz, Bathinda
24	Harpreet Kumar	Internship	Staad Pro	Infowiz, Bathinda
25	Jaspreet Kaur	Internship	Staad Pro	
26	Karandeep Singh	Internship	Staad Pro	Infowiz, Bathinda
27	Lawmsangzuala	Internship	Staad Pro	Infowiz, Bathinda
28	Lemuel Malsawmdawnga	Internship	Staad Pro	Infowiz, Bathinda
29	Rahul Sharma	Internship	Staad Pro	Infowiz, Bathinda
30	Zothantluanga	Internship	Staad Pro	Infowiz, Bathinda
31	Mohit Singla	Internship	Staad Pro	Infowiz, Bathinda
32	Agyapal Singh	Internship	Quantity Surveying (Building) And Autocad	Red Bricks Academy of Civil Engineering, Chandigarh
33	Amolak Singh	Internship	Staad Pro	Infowiz, Bathinda
34	Captain	Internship	Quantity Surveying (Building) And Autocad Principa Baba Fari	t nandioard



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda)

Contact : 0164-2786041, 95011-15401 www.bfcet.com e

email: principalbfcet@babafaridgroup.com

53	Majid Ahmad Bhat	Internship	Upgradation Of Link Road - Prince	RWD (R&B) division, Kupwara
52	K. Lalramchuanpuii	Internship	Staad Pro	Infowiz, Bathinda
51	Hardeep Singh	Internship	Staad Pro	Infowiz, Bathinda
50	Abhishek	Internship	Quantity Surveying (Building) And Autocad	Red Bricks Academy o Civil Engineering, Chandigarh
49	Tushar Jaura	Internship	Quantity Surveying (Building) And Autocad	Red Bricks Academy o Civil Engineering, Chandigarh
48	Simran	Internship	Quantity Surveying (Building) And Autocad	Red Bricks Academy o Civil Engineering, Chandigarh
47	Shrawan Kumar Shah	Internship	Quantity Surveying (Building) And Autocad	Red Bricks Academy o Civil Engineering, Chandigarh
46	Rohit Kumar	Internship	Staad Pro	Infowiz, Bathinda
45	Ramandeep Kaur	Internship	Quantity Surveying (Building) And Autocad	Red Bricks Academy of Civil Engineering, Chandigarh
44	Pukhrimayum Zaid Masuad	Internship	Quantity Surveying (Building) And Autocad	Red Bricks Academy o Civil Engineering, Chandigarh
43	Pheiroljam Prithviraj	Internship	Quantity Surveying (Building) And Autocad	Red Bricks Academy o Civil Engineering, Chandigarh
42	Navraj Singh	Internship	Quantity Surveying (Building) And Autocad	Red Bricks Academy o Civil Engineering, Chandigarh
41	Nameirakpam Prithiv Raj Singh	Internship	Quantity Surveying (Building) And Autocad	Red Bricks Academy o Civil Engineering, Chandigarh
40	Md Atiqur Rahman	Internship	Quantity Surveying (Building) And Autocad	Red Bricks Academy o Civil Engineering, Chandigarh
39	Lovepreet Singh	Internship	Quantity Surveying (Building) And Autocad	Red Bricks Academy c Civil Engineering, Chandigarh
38	Khushal Garg	Internship	Quantity Surveying (Building) And Autocad	Red Bricks Academy of Civil Engineering, Chandigarh
37	Jaspreet Kaur	Internship	Staad Pro	Infowiz, Bathinda
36	Harsimran Singh	Internship	Quantity Surveying (Building) And Autocad	Red Bricks Academy of Civil Engineering, Chandigarh
35	Dilpreet Singh	Internship	Quantity Surveying (Building) And Autocad	Red Bricks Academy of Civil Engineering, Chandigarh

Baba Farid College of Engineering & Technolog BATHINDA



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda)

Contact : 0164-2786041, 95011-15401 www.bfcet.com email: principalbfcet@babafaridgroup.com

54	Pardeep Sharma	Internship	Water Supply Treatment And Sewerage Working	Punjab water supply and sewerage Sub division Kotkapura
55	Sukhjeet Singh	Internship	Staad Pro	Infowiz, Bathinda
56	Ufaiq Ashraf Bhat	Internship	Quantity Surveying (Building) And Autocad	Red Bricks Academy of Civil Engineering, Chandigarh
57	Umesh Kumar	Internship	Staad Pro	Infowiz, Bathinda
58	Vakeel Singh	Internship	Autocad	Infowiz, Bathinda
59	Zairemmawii	Internship	Staad Pro	Infowiz, Bathinda
60	Sukhdev Singh	Internship	Staad Pro	Infowiz, Bathinda
61	Gurpreet Singh	Internship	Programmable Logic Controller	iNFOWIZ a Software Solution Bathinda
62	Gaganjot Kaur	Internship	Programmable Logic Controller	iNFOWIZ a Software Solution Bathinda
63	Kirandeep Kaur	Internship	Basic Computer	iNFOWIZ a Software Solution Bathinda
64	Monika	Internship	Programmable Logic Controller	iNFOWIZ a Software Solution Bathinda
65	Lovepreet Singh	Internship	Automation	iNFOWIZ a Software Solution Bathinda
66	Amit Kumar Sah	Internshi p	Programmable Logic Controller	iNFOWIZ a Software Solution Bathinda
67	Amandeep Kaur	Internship	Programmable Logic Controller	iNFOWIZ a Software Solution Bathinda
68	Vivek Arora	Internship	Field Training	Guru Hargobind Thermal Plant, Lehramohabat Bathinda
69	Davand Ram	Internship	Programmable Logic Controller	iNFOWIZ a Software Solution Bathinda
70	Yashpal Singh	Internship	Field Training	Guru Hargobind Thermal Plant, Lehramohabat Bathinda
71	Arundeep	Internship	Field Training	Guru Hargobind Thermal Plant, ciphramohabat Bathinda

Baba Farid College of Engineering & Technolog BATHIND a



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda) Contact : 0164-2786041, 95011-15401 www.bfcet.com email: principalbfcet@babafaridgroup.com

72	Aadil Ahmad Tantry	Internship	Programmable Logic Controller	iNFOWIZ a Software Solution Bathinda
		memorip	Programmable Logic	iNFOWIZ a Software
73	Sumit Sharma	Internship	Controller	Solution Bathinda
				Guru Hargobind
74				Thermal Plant,
	Kanwal Preet Kaur	Internship	Field Training	Lehramohabat Bathing
75	Khunjamayum Gunabanta			iNFOWIZ a Software
	Meitei	Internship	Basic Computer	Solution Bathinda
76				iNFOWIZ a Software
	Sandeep Kumar	Internship	Basic Computer	Solution Bathinda
77				66KV sub-station
/ /	Pawandeep Singh	Internship	Field Training	Bargari
				~
78				Guru Hargobind Thermal Plant,
	Muskan Ahuja	Internship	Field Training	Lehramohabat Bathing
				Punjab state
				transmission
79				corporation ltd., 132
				KV grid sub station
	Priyanka Rani	Internship	Field Training	Gidderbaha
80	Sheenu	T. (. 1 .		iNFOWIZ a Software
	Sheehu	Internship	Autocad	Solution Bathinda
				EME Technologies, C
81				134 Puncom
			Automation, Plc &	Technology Park,
	Amrinder Singh	Internship	Scada	Phase 8 Industrial Are Mohali
82	~	1	Journal	66KV sub-station
02	Sukhmander Singh	Internship	Field Training	Kouni
			0	Punjab state
02				transmission
83				corporation ltd., 132
	Kinti	Testa 11		KV grid sub station
	Kirti	Internship	Field Training	Gidderbaha
				EME Technologies, C
84				134 Puncom
			Automotion DL 0	Technology Park,
	Vinay Kumar	Internship	Automation, Plc & Scada	Phase 8 Industrial Area
			Stata	Mohali
				EME Technologies, C
85				134 Puncom
			Automatica pit o	Technology Park,
	Balkar Singh	Internship	Automation, Ple & Scada	Phase 8 Industrial Area
				Mohali

Principal Baba Farid College of Engineering & Technolog BATHINDA.



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda) Contact : 0164-2786041, 95011-15401 www.bfcet.com email: principalbfcet@babafaridgroup.com

86 66KV sub-station Shri Ravneet Kaur Internship **Field Training** Muktasr shib EME Technologies, C-134 Puncom 87 Technology Park. Automation, Plc & Phase 8 Industrial Area Navjinder Singh Internship Scada Mohali 88 IBM core, C-134, phase Arshdeep Singh Internship Automation 8, Mohali 89 Vivek Kumar Internship Urea Plant NFL Bathinda Punjab state transmission 90 corporation ltd., 132 KV grid sub station Shubham Sethi Internship Field Training Gidderbaha EME Technologies, C-134 Puncom 91 Technology Park, Automation, Plc & Phase 8 Industrial Area Firoz Alam Internship Scada Mohali EME Technologies, C-134 Puncom 92 Technology Park. Automation, Plc & Phase 8 Industrial Area Shahzeb Alam Internship Scada Mohali EME Technologies, C-134 Puncom 93 Technology Park, Automation, Plc & Phase 8 Industrial Area Lovely Kumar Internship Scada Mohali Wonder automation 94 Plc Programming & Training division Mansi Internship Drive Overview Mohali 95 66KV sub-station, Lovepreet Kaur Internship **Field Training** Kotkapura Wonder automation 96 Plc Programming & Training division Vishawdeep Singh Internship Drive Overview Mohali 97 IBM core, C-134, phase Jaspreet Singh Internship Automation 8, Mohali

> Principal Baba Farid College of Frainnering & Technology BATHINDA



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda) Contact : 0164-2786041, 95011-15401 www.bfcet.com email: principalbfcet@babafaridgroup.com

98 66KV sub-station. Lovedeep Singh Internship **Field Training** Malout road bathinda EME Technologies, C-134 Puncom 99 Technology Park, Automation, Plc & Phase 8 Industrial Area Rajdeep Singh Internship Scada Mohali 100 66KV sub-station. Pankaj Kumar Internship Field Training Malout road bathinda 101 66KV sub-station, Satwinder Kaur Internship Field Training abohar 102 IBM core, C-134, phase Dawinder Singh Internship Automation 8. Mohali 103 IBM core, C-134, phase Anmoldeep Singh Internship Automation 8, Mohali Guru Hargobind 104 Thermal Plant. Preeti Internship Field Training Lehramohabat Bathinda EME Technologies, C-134 Puncom 105 Technology Park, Automation, Plc & Phase 8 Industrial Area Anmol Deep Internship Scada Mohali 106 SoftWizz Technology Rajesh Kumar Internship Automation Pvt Ltd. Bathinda 107 132/33KV Grid station. Internship Aamir Nazir Ahanger Field Training Malout road bathinda Wonder automation 108 Plc Programming & Training division Sukhveer Kaur Internship Drive Overview Mohali 109Production, Testing Of ELANCE technoligy Aamir Hussain Naikoo Internship Wires Pvt. Ltd. 110Malwa power Pvt. Ltd, Gulabewala Muktsar Ajay Singh Internship Field Training

> Principal Baba Farid College of Engineering & Technology BATHINDA.



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda) Contact : 0164-2786041, 95011-15401 www.bfcet.com email: principalbfcet@babafaridgroup.com

111	Arshdeep Singh	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
112	Arman Singh	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
113	Dharampreet Singh	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
114	Ghulam Mohammad	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
115	Greema	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
116	Japjit Singh Brar	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
117	Jaskaran Singh	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
118	Jaspreet Singh	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
119	Kirna Kaur	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
120	Kuldeep Singh	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
121	Kunal Singla	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
122	Navdeep Singh	Internship Work	Solid Works	iNFOWIZ a Software
123	Rahul	Internship Work	Solid Works	Solution Bathinda
124				Solution Bathinda
	Raman Kumar	Internship Work	Solid Works	Solution Bathinda



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda) Contact : 0164-2786041, 95011-15401

www.bfcet.com email: principalbfcet@babafaridgroup.com

125	Richard Taye	Internship Work	Solid Works	iNFOWIZ a Software
			Solid WOIKS	Solution Bathinda
126	Sanamdeep Singh	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
127	Satwant Singh	Internship Work	Solid Works	iNFOWIZ a Software
	0	interniship work	Solid works	Solution Bathinda
128	Sukhdeep Singh	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
129	Rakesh Kumar	Internalia W. 1		iNFOWIZ a Software
	ranosh ramai	Internship Work	Solid Works	Solution Bathinda
130	Monu Kumar	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
131				
	Aadil Hussain Sheikh	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
132	Aamir	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
133	Azaj Yusuf	Internship Work	Solid Works	iNFOWIZ a Software
	<u> </u>		Solid Works	Solution Bathinda
134	Ashwin D	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
135	Fahim Raza	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
136				Solution Bathinda
	Karan Beri	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
137	Mir Muhammad Iqbal	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
138				
	Pankaj Kumar	Internship Work	Solid Works	iNFOWIZ a Software

Baba Farid College of Engineering & Technology BATHINDA



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda) email: principalbfcet@babafaridgroup.com

www.bfcet.com Contact : 0164-2786041, 95011-15401

139	Puneet	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
140	Randeep Singh	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
141	Rasheed Amir Pir	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
142	Raushan Alam	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
143	Ravi Singh	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
144	Satveer Singh	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
145	Vijay Kumar	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
146	Zakir Hussain	Internship Work	Solid Works	iNFOWIZ a Software Solution Bathinda
147	Alisha Bansal	Intership	Java(J2Se),My Sql	Banglore Computer Education
148	Aman Ali	Intership	Java Programming	Solitaire Infosys
149	Arjun Thakur	Intership	Java Programming	· · · ·
150	Arshpreet Singh	Intership		Solitaire Infosys
151			Java Programming	Solitaire Infosys
152	Daisy	Intership	Android Development Full Stack Web	Barcode Developers
	Pinki Kaur	Intership	Development Princ	Banglore Computer Education

paba Farid College of Engineering & Technology BATHINDA



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda) Contact : 0164-2786041, 95011-15401 www.bfcet.com email: principalbfcet@babafaridgroup.com

153	Pushkar Goyal	Intership	Java(J2Se),My Sql	Banglore Computer Education
154	Sohail Alam	Intership	Java Programming	Solitaire Infosys
155				
156	Tufael Mohammed	Intership	Java Programming	Solitaire Infosys
	Dipka Sah	Intership	Java Programming	Solitaire Infosys
157	Dipanshu Mittal	Intership	Data Engineer	AGNV Cloud Solutions
158	Faizan Hassan Wani	Intership	Java Programming	ELANCE
159	Gunja Shah	Intership	Web Designing	Cetpa Infotech Pvt.Ltd.
160	Himanshu Chhimpa			
161		Intership	React Js	Solitaire Infosys
	Himanshu Goyal	Intership	Flutter	Cetpa Infotech Pvt.Ltd
162	Jagdeep Singh	Intership	Full Stack Web Development	Banglore Computer Education
163	Jatin Garg	Intership	Java(J2Se),My Sql	Banglore Computer Education
164	Jitesh Kumar	Intership		
		mersnip	Mern Stack	Infowiz
165	Kanhaiya Kumar	Intership	Mern Stack	Solitaire Infosys
166	Rajan Grover	Intership	React Js	Infowiz

Baba Farid College of Engineering Production

Principal



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda)

Contact : 0164-2786041, 95011-15401 www.bfcet.com email: principalbfcet@babafaridgroup.com

167	Komal	Intership	Flutter	Cetpa Infotech Pvt.Ltd.
168	Mandeep Singh	Intership	Ui/Ux	
169	Maninder Singh	Intership		Solitaire Infosys
170	Md Shezam Ahmed		Cloud Computing	Solitaire Infosys
171		Intership	Java Programming	Solitaire Infosys
172	Mohammed Naushad Alam	Intership	Mern Stack	Solitaire Infosys
173	Monu Kumar Das	Intership	Mern Stack	Solitaire Infosys
174	Muskan	Intership	Java(J2Se),My Sql	Banglore Computer Education
1/4	Navjot Shah	Intership	Java Programming	Solitaire Infosys
175	Pardeep Singh	Intership	Java(J2Se),My Sql	Banglore Computer Education
176	Partibha	Intership	Java(J2Se),My Scil	Banglore Computer Education
177	Pranshu Raheja	Intership	Java Programming	Solitaire Infosys
178	Ramandeep Kaur	Intership	Java(J2Se),My Sql	Banglore Computer
179				Education
180	Abrar Ahmed Bhat	Intership	Java Programming	ELANCE
	Asha Kumari	Intership	Java Programming	Solitaire Infosys

Baba Farid College of Engineering & Technology BATHINDA.



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda) email: principalbfcet@babafaridgroup.com

Contact : 0164-2786041, 95011-15401 www.bfcet.com

181	Awangba Kakchingtabam	Intership	Advance Java Programming	Solitaire Infosys
182	Bilal Ahmed Wani	Intership	Java Programming	ELANCE
183	Kabir Solanki	Intership	Advance Java Programming	Solitaire Infosys
184	Labh Singh	Intership		
185			Ethical Hacking	MetaXone Solution
186	Manas Sharma	Intership	Mern Stack Advance Java	Think Next
187	Manpreet Kaur	Intership	Programming	Solitaire Infosys Banglore Computer
188	Rimzim	Intership	Java(J2Se),My Sql	Education
189	Rohan Kumar	Intership	Mern Stack	Infowiz
190	Rohan Sharma	Intership	Mern Stack	Think Next
190	Rohit Keshav Vidyarthi	Intership	Java Programming	Solitaire Infosys
191	Sachin Sharma	Intership	React Js	Solitaire Infosys
192	Sammerpreet Singh	Intership	Mern Stack	Think Next
193	Sangita	Intership	Html,Css,Java Script	Banglore Computer
194				Education
	Santosh Kumar Sah	Intership	React Js	Solitaire Infosys

Baba Farid College of Engineering & Technology BATHINDA.



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda) Contact : 0164-2786041, 95011-15401 www.bfcet.com email: principalbfcet@babafaridgroup.com

195	Satyajeet Kumar Gupta	Intership	Mern Stack	Solitaire Infosys
196	Shinderpal Kaur	Intership	Python(Web Development)	Ocean a Tech
197	Shivam Setia	Intership	Mern Stack	Think Next
198	Shivani Dhir	Intership	Full Stack Web Development	Banglore Computer Education
199	Shweta Rani Verma	Intership	Mern Stack	Think Next
200	Sukhjinder Singh	Intership	Java(J2Se),My Sql	Banglore Computer Education
201	Suresh Kumar	Intership	Java(J2Se),My Sql	Banglore Computer Education
202	Tanish	Intership	Java(J2Se),My Sql	Banglore Computer Education
203	Vikas Bawa	Intership	Mern Stack	Solitaire Infosys
204	Vikram Kumar	Intership	Full Stack Web Development	Banglore Computer Education
205	Vishal	Intership	Cloud Computing	Oceana Tech
206	Vishal Kumar Singh	Intership	Java Programming	
207	Aftab	Project Work	Replacement Of Admixtures With Sugar Cane Syrup	Solitaire Infosys Baba Farid College of Engineering &
		rojot nork	Replacement Of	Technology Bathinda Baba Farid College of

Raha Farid College of Confidenting & Technology Electrising A



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda) Contact : 0164-2786041, 95011-15401 www.bfcet.com email: principalbfcet@babafaridgroup.com

209Replacement Of Baba Farid College of Admixtures With Sugar Jeenat Kumar Engineering & Project Work Cane Syrup Technology Bathinda 210 Replacement Of Baba Farid College of Admixtures With Sugar Chandan Goyal Engineering & Project Work Cane Syrup Technology Bathinda 211 Replacement Of Baba Farid College of Admixtures With Sugar Sandeep Bansal Engineering & Project Work Cane Syrup Technology Bathinda 212 Replacement Of Baba Farid College of Admixtures With Sugar Happy Singh Engineering & Project Work Cane Syrup Technology Bathinda 213 Environment Impact Baba Farid College of Assessment Of Cement Ankit Kumar Engineering & Project Work Industry Technology Bathinda **Environment Impact** 214 Baba Farid College of Assessment Of Cement Md Fahimur Rahman Engineering & Project Work Industry Technology Bathinda **Environment Impact** 215 Baba Farid College of Assessment Of Cement Akashdeep Singh Engineering & Project Work Industry Technology Bathinda **Environment Impact** 216 Baba Farid College of Assessment Of Cement Ayush Raj Engineering & Project Work Industry Technology Bathinda Environment Impact 217 Baba Farid College of Assessment Of Cement Harpreet Kumar Engineering & Project Work Industry Technology Bathinda Environment Impact 218 Baba Farid College of Assessment Of Cement Lawmsangzuala Engineering & Project Work Industry Technology Bathinda Environment Impact 219 Baba Farid College of Assessment Of Cement Zothantluanga Engineering & Project Work Industry Technology Bathinda Environment Impact 220 Baba Farid College of Assessment Of Cement Lemuel Malsawmdawnga Engineering & Project Work Industry Technology Bathinda 221 Environment Impact Baba Farid College of Assessment Of Cement Manpreet Singh Engineering & Project Work Industry Technology Bathinda 222 Environment Impact Baba Farid College of Assessment Of Cement Hm Anees Choudhury Engineering & Project Work Industry Technology Bathinda 223 Wastewater Treatment Baba Farid College of By Constructing Singga M.Rabeeah Engineering & Project Work Wetland Technology Bathinda Principal

Baba Farid College of Engineering & Technology BATHINDA.



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda)

Contact : 0164-2786041, 95011-15401 email: principalbfcet@babafaridgroup.com www.bfcet.com

224	Harpindar Singh	Project Work	Wastewater Treatment By Constructing Wetland	Baba Farid College of Engineering & Technology Bathinda
225	Anju	Project Work	Wastewater Treatment By Constructing Wetland	Baba Farid College of Engineering & Technology Bathinda
226	Arshdeep Kaur	Project Work	Wastewater Treatment By Constructing Wetland	Baba Farid College of Engineering & Technology Bathinda
227	Jaspreet Kaur	Project Work	Wastewater Treatment By Constructing Wetland	Baba Farid College of Engineering & Technology Bathinda
228	Navdeep Singh	Project Work	Wastewater Treatment By Constructing Wetland	Baba Farid College of Engineering & Technology Bathinda
229	Talwinder Singh	Project Work	Wastewater Treatment By Constructing Wetland	Baba Farid College of Engineering & Technology Bathinda
230	Yubraj K. C	Project Work	Use Of Marble Dust As A Partial Replacement Of Cement In Permeable Concrete	Baba Farid College of Engineering & Technology Bathinda
231	Karandeep Singh	Project Work	Use Of Marble Dust As A Partial Replacement Of Cement In Permeable Concrete	Baba Farid College of Engineering & Technology Bathinda
232	Jatin Singla	Project Work	Use Of Marble Dust As A Partial Replacement Of Cement In Permeable Concrete	Baba Farid College of Engineering &
233	Amritpal Singh	Project Work	Use Of Marble Dust As A Partial Replacement Of Cement In Permeable Concrete	Technology Bathinda Baba Farid College of Engineering & Technology Bathinda
234	Baljinder Singh	Project Work	Use Of Marble Dust As A Partial Replacement Of Cement In Permeable Concrete	Baba Farid College of Engineering & Technology Bathinda
235	Nitesh Kumar Dev	Project Work	Use Of Marble Dust As A Partial Replacement Of Cement In Permeable Concrete	Baba Farid College of Engineering & Technology Bathinda
236	Rahul Sharma	Project Work	Use Of Marble Dust As A Partial Replacement Of Cement In Permeable Concrete	Baba Farid College of Engineering & Technology Bathinda



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda) Contact : 0164-2786041, 95011-15401 www.bfcet.com email: principalbfcet@babafaridgroup.com

Use Of Marble Dust As 237 A Partial Replacement Baba Farid College of Of Cement In Permeable Engineering & Mohit Singla Project Work Concrete Technology Bathinda Google Assistant 238 Control Scrolling Baba Farid College of **Display Board Using** Engineering & Anmoldeep Project Work Esp8266 And Max7219 Technology Bathinda Google Assistant 239 Control Scrolling Baba Farid College of **Display Board Using** Engineering & Anmoldeep Singh Project Work Esp8266 And Max7220 Technology Bathinda Google Assistant 240 Control Scrolling Baba Farid College of Display Board Using Engineering & Arshdeep Singh Project Work Esp8266 And Max7221 Technology Bathinda Google Assistant 241 **Control Scrolling** Baba Farid College of **Display Board Using** Engineering & Jaspreet Project Work Esp8266 And Max7222 Technology Bathinda **Google** Assistant 242 Control Scrolling Baba Farid College of **Display Board Using** Engineering & Rajesh Project Work Esp8266 And Max7223 Technology Bathinda **Google Assistant Control Scrolling** Baba Farid College of 243 **Display Board Using** Engineering & Project Work Esp8266 And Max7224 Sagar Technology Bathinda **Google Assistant** 244 Control Scrolling Baba Farid College of **Display Board Using** Engineering & Project Work Esp8266 And Max7225 Sukhmander Singh Technology Bathinda lot Based Health Monitoring System Baba Farid College of 245 Using Max30100, Engineering & Mlx90614 And Arduino Project Work Sheenu Technology Bathinda lot Based Health Monitoring System 246 Baba Farid College of Using Max30100, Engineering & Project Work Mlx90614 And Arduinos Satwinder Kaur Technology Bathinda Principal

> Baba Farid College of Engineering & Technology BATHINDA



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda) Contact : 0164-2786041, 95011-15401

www.bfcet.com

email: principalbfcet@babafaridgroup.com

247			lot Based Health Monitoring System	Paha Farid Collans of
			Using Max30100,	Baba Farid College of Engineering &
	Vinay Kumar	Project Work	Mlx90614 And Arduino	Technology Bathinda
			Iot Based Health	reemology Datinida
			Monitoring System	Baba Farid College of
248			Using Max30100,	Engineering &
240	Vivek Kumar	Project Work	Mlx90614 And Arduino	Technology Bathinda
			Iot Based Health	Teennology Datimida
249			Monitoring System	Baba Farid College of
210			Using Max30100,	Engineering &
	Ravneet Kaur	Project Work	Mlx90614 And Arduino	Technology Bathinda
			Iot Based Health	reennology Datinitua
250			Monitoring System	Baba Farid College of
200			Using Max30100,	Engineering &
	Navjinder Singh	Project Work	Mlx90614 And Arduino	Technology Bathinda
			Iot Based Health	Teennology Batimida
251			Monitoring System	Baba Farid College of
231			Using Max30100,	Engineering &
	Lovedeep Singh	Project Work	Mlx90614 And Arduino	Technology Bathinda
			Iot Based Health	reemiology Dammua
252			Monitoring System	Baba Farid College of
252			Using Max30100,	Engineering &
	Shubham Sethi	Project Work	Mlx90614 And Arduino	Technology Bathinda
			Iot Based Health	reemology Daminua
253			Monitoring System	Baba Farid College of
233			Using Max30100,	Engineering &
	Dawinder Singh	Project Work	Mlx90614 And Arduino	Technology Bathinda
			Iot Based Health	reemology Bathinda
254			Monitoring System	Baba Farid College of
234			Using Max30100,	
	Ajay Singh	Project Work	Mlx90614 And Arduino	Engineering &
	-	,	Iot Based Health	Technology Bathinda
255			Monitoring System	Paba Farid Calleren
200			Using Max30100,	Baba Farid College of Engineering &
	Pankaj Kumar	Project Work	Mlx90614 And Arduino	Technology Dathinda
	-		Iot Based Health	Technology Bathinda
256			Monitoring System	Poho Farid Callers C
256			Using Max30100,	Baba Farid College of
	Rajdeep Singh	Project Work	Mlx90614 And Arduino	Engineering &
257			Vehicle Location	Technology Bathinda
			Tracking System Using	Paka Famil Out
			Gps, Arduinouno And	Baba Farid College of
	Aamir Hussain Naiko	Project Work	Gsmsim900A	Engineering &
			Vehicle Location	Technology Bathinda
2.50			Tracking System Using	Daha Paritana
258			Gps, Arduinouno And	Baba Farid College of
	Aamir Nazir Ahanger	Project Work	Gsmsim900A	Engineering &
	Aunti Nacii Anangei	TTOJOU WOIK	Comonitivo0A	Technology Bathinda

Principal Baba Farid College of Engineering & Technolog BATHINDA.



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda)

Contact : 0164-2786041, 95011-15401 www.bfcet.com email: principalbfcet@babafaridgroup.com

Vehicle Location Tracking System Using Baba Farid College of 259 Gps, Arduinouno And Engineering & Junaid Nazir Project Work Gsmsim900A Technology Bathinda Vehicle Location Tracking System Using Baba Farid College of 260 Gps, Arduinouno And Engineering & Firoz Alam Project Work Gsmsim900A Technology Bathinda Vehicle Location Tracking System Using Baba Farid College of 261 Gps, Arduinouno And Engineering & Shahzeb Alam Project Work Gsmsim900A Technology Bathinda Automatic Waste Baba Farid College of 262 Segregation System Engineering & **Rishu Kaur** Project Work Using Arduino Technology Bathinda Baba Farid College of Automatic Waste 263 Segregation System Engineering & Sukhveer Kaur Technology Bathinda Project Work Using Arduino Baba Farid College of Automatic Waste 264 Segregation System Engineering & Mansi Project Work Using Arduino Technology Bathinda Baba Farid College of Automatic Waste 265 Segregation System Engineering & Vishwdeep Singh Project Work Using Arduino Technology Bathinda Automatic Waste Baba Farid College of 266 Segregation System Engineering & Using Arduino Technology Bathinda Priyanka Project Work Automatic Waste Baba Farid College of 267 Segregation System Engineering & Using Arduino Technology Bathinda Project Work Preeti Advanced Footstep Power Generation Using Baba Farid College of 268 Rfid For Mobile Engineering & Charging Amrinder Singh Project Work Technology Bathinda Advanced Footstep Power Generation Using Baba Farid College of 269 Rfid For Mobile Engineering & Project Work Charging Technology Bathinda Chahil Advanced Footstep Power Generation Using Baba Farid College of 270 Rfid For Mobile Engineering & Charging Project Work Technology Bathinda Lovely Kumar Advanced Footstep Power Generation Using Baba Farid College of 271 Rfid For Mobile Engineering & Charging Project Work Technology Bathinda **Balkar Singh** Principal

Baha Farid College of Engineering & Tophanlogy Chamuland



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda)

Contact : 0164-2786041, 95011-15401 www.bfcet.com email: principalbfcet@babafaridgroup.com

272		n	Advanced Footstep Power Generation Using Rfid For Mobile	Baba Farid College o Engineering &
273	Kirti	Project Work	Charging Advanced Footstep Power Generation Using	Technology Bathinda Baba Farid College o
275	Lovepreet Kaur	Project Work	Rfid For Mobile Charging	Engineering & Technology Bathinda
274	Amanpreet Singh	Project Work	Design And Fabrication Of Electric Car	Baba Farid College o Engineering & Technology Bathinda
275	Arshdeep Singh	Project Work	Design And Fabrication Of Electric Car	Baba Farid College o Engineering & Technology Bathind
276	Arman Singh	Project Work	Design And Fabrication Of Electric Car	Baba Farid College o Engineering & Technology Bathinda
277	Jaskaran Singh	Project Work	Design And Fabrication Of Electric Car	Baba Farid College o Engineering & Technology Bathind
278	Jaspreet Singh	Project Work	Design And Fabrication Of Electric Car	Baba Farid College o Engineering & Technology Bathind
279	Kunal Singla	Project Work	Design And Fabrication Of Electric Car	Baba Farid College c Engineering & Technology Bathind
280	Navdeep Singh	Project Work	Design And Fabrication Of Electric Car	Baba Farid College c Engineering & Technology Bathind
281	Ghulam Mohammad	Project Work	360 Degree Flexible Drilling Machine	Baba Farid College o Engineering & Technology Bathind
282	Md Shahzad Alam	Project Work	361 Degree Flexible Drilling Machine	Baba Farid College c Engineering & Technology Bathind
283	Raman Kumar	Project Work	362 Degree Flexible Drilling Machine	Baba Farid College of Engineering & Technology Bathind
284	Rakesh Kumar	Project Work	363 Degree Flexible Drilling Machine	Baba Farid College & Engineering & Technology Bathind
285	Monu Kumar	Project Work	364 Degree Flexible Drilling Machine Princi	Baba Farid College Engineering & Technology Bathind

Baba Farid College of Engineering & Technology BATHINDA.



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda) Contact : 0164-2786041, 95011-15401 email: principalbfcet@babafaridgroup.com

www.bfcet.com

Abhishek Kumar Japjit Singh Brar	Project Work	365 Degree Flexible Drilling Machine	Baba Farid College of Engineering & Technology Bathinda
Japjit Singh Brar			
	Project Work	Brick Hovert	Baba Farid College of Engineering & Technology Bathinda
Navdeep Singh	Project Work	Brick Hovert	Baba Farid College of Engineering & Technology Bathinda
Chand Parkash	Project Work	Brick Hovert	Baba Farid College of Engineering & Technology Bathinda
Richard Taye	Project Work	Brick Hovert	Baba Farid College of Engineering & Technology Bathinda
Sanamdeep Singh	Project Work	Brick Hovert	Baba Farid College of Engineering & Technology Bathinda :
Jaspreet Singh	Project Work	Brick Hovert	Baba Farid College of Engineering & Technology Bathinda
Kirna Kaur	Project Work	Development Of Portable Spot Welding With Detachable	Baba Farid College of Engineering &
Rahul	Project Work	Design And Development Of Portable Spot Welding With Detachable	Technology Bathinda Baba Farid College of Engineering & Technology Bathinda
Satwant Singh	Project Work	Design And Development Of Portable Spot Welding With Detachable	Baba Farid College of Engineering &
Dharampreet Singh		Design And Development Of Portable Spot Welding With Detachable	Technology Bathinda Baba Farid College of Engineering &
Subbdoon Sinch	5	Design And Development Of Portable Spot Welding With Detachable	Technology Bathinda Baba Farid College of Engineering & Technology Bathinda
	Chand Parkash Richard Taye Sanamdeep Singh Jaspreet Singh Kirna Kaur Rahul Satwant Singh	Chand Parkash Project Work Richard Taye Project Work Sanamdeep Singh Project Work Jaspreet Singh Project Work Kirna Kaur Project Work Rahul Project Work Satwant Singh Project Work Dharampreet Singh Project Work	Chand Parkash Project Work Brick Hovert Richard Taye Project Work Brick Hovert Sanamdeep Singh Project Work Brick Hovert Jaspreet Singh Project Work Brick Hovert Jaspreet Singh Project Work Brick Hovert Kirna Kaur Project Work Brick Hovert Rahul Project Work Brick Hovert Brick Hovert Design And Development Of Project Work Electrode Design And Browelopment Of Portable Spot Welding With Detachable Kirna Kaur Project Work Electrode Satwant Singh Project Work Electrode Design And Development Of Portable Spot Welding With Detachable Design And Development Of Project Work Electrode Design And Development Of Portable Spot Welding With Detachable Dharampreet Singh Project Work Electrode Dharampreet Singh Project Work Electrode Design And Development Of Portable Spot Welding With Detachable Electrode Design And Development Of Portable Spot Welding With Detachable Dharampreet Singh <

Principal Baba Farid College of Engineering & Technology SATHINDA.



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda)

Contact : 0164-2786041, 95011-15401 www.bfcet.com email: principalbfcet@babafaridgroup.com

298	Greema	Project Work	Design And Development Of Portable Spot Welding With Detachable Electrode	Baba Farid College of Engineering & Technology Bathinda
299	Kuldeep Singh	Project Work	Design And Development Of Portable Spot Welding With Detachable Electrode	Baba Farid College of Engineering & Technology Bathinda
300	Anmol Kumar	Project Work	Agency Automation	Baba Farid College of Engineering & Technology Bathinda
301	Kajal Garg	Project Work	Agency Automation	Baba Farid College of Engineering & Technology Bathinda
302	Kashish Chhabra	Project Work	Agency Automation	Baba Farid College of Engineering & Technology Bathinda
303	Mohit	Project Work	Agency Automation	Baba Farid College of Engineering & Technology Bathinda
304	Puneet Goyal	Project Work	Agency Automation	Baba Farid College of Engineering & Technology Bathinda
305	Simran	Project Work	Attendance Management System	Baba Farid College of Engineering & Technology Bathinda
306	Shalu Kumari	Project Work	Attendance Management System	Baba Farid College of Engineering & Technology Bathinda
307	Poonam Rani	Project Work	Attendance Management System	Baba Farid College of Engineering & Technology Bathinda
308	Parul Sharma	Project Work	Cashie Transaction Management System	Baba Farid College of Engineering & Technology Bathinda
309	Devanshu Dhandhal	Project Work	Cashie Transaction Management System	Baba Farid College of Engineering & Technology Bathinda
310	Davinder Singh	Project Work	Cashie Transaction Management System	Baba Farid College of Engineering &
			Principa	

Principal Baba Farid



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda) email: principalbfcet@babafaridgroup.com

Contact : 0164-2786041, 95011-15401

www.bfcet.com

311	Sejal Arora	Project Work	Cashie Transaction Management System	Baba Farid College of Engineering & Technology Bathinda
312	Rajan Chawla	Project Work	Cashie Transaction Management System	Baba Farid College of Engineering & Technology Bathinda
313	Deepanshu	Project Work	Cashie Transaction Management System	Baba Farid College of Engineering & Technology Bathinda
314	Ramanjot Kaur	Project Work	Loan Management System	Baba Farid College of Engineering & Technology Bathinda
315	Khushboo	Project Work	Loan Management System	Baba Farid College of Engineering & Technology Bathinda
316	Sourav	Project Work	Loan Management System	Baba Farid College of Engineering & Technology Bathinda
317	Komalpreet Singh	Project Work	Naac Project	Baba Farid College of Engineering & Technology Bathinda
318	Kabir Wadhwa	Project Work	Naac Project	Baba Farid College of Engineering & Technology Bathinda
319	Mahesh Kumar	Project Work	Naac Project	Baba Farid College of Engineering & Technology Bathinda
320	Amritpal Singh	Project Work	Naac Project	Baba Farid College of Engineering & Technology Bathinda
321	Navjeet Singh	Project Work	Resume Builder Application	Baba Farid College of Engineering & Technology Bathinda
322	Pardeep Singh	Project Work	Resume Builder Application	Baba Farid College of Engineering & Technology Bathinda
323	Jagdeep Singh	Project Work	Resume Builder	Baba Farid College of Engineering & Cloar Technology Bathinda

Baba Farid College of Engineering & Technology RATHINGA



Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda) email: principalbfcet@babafaridgroup.com

Contact : 0164-2786041, 95011-15401 www.bfcet.com

324	Lovedeep Singh	Project Work	Resume Builder Application	Baba Farid College of Engineering & Technology Bathinda
325	Pulkit Garg	Project Work	Resume Builder Application	Baba Farid College of Engineering & Technology Bathinda
326	Gourav	Project Work	Resume Builder Application	Baba Farid College of Engineering & Technology Bathinda
327	Arshdeep Singh	Project Work	Weather Application	Baba Farid College of Engineering & Technology Bathinda
328	Akeel Ahmad Bhat	Field Work	Survey Of Sewage Line In Bfgi	Baba Farid Group of Institutions, Bathinda
329	Faizan Ali	Field Work	Survey Of Sewage Line In Bfgi	Baba Farid Group of Institutions, Bathinda
330	Mohd Mubssar	Field Work	Survey Of Sewage Line In Bfgi	Baba Farid Group of Institutions, Bathinda
331	Yawar Amin Wani	Field Work	Survey Of Sewage Line In Bfgi	Baba Farid Group of Institutions, Bathinda

allege of Engineering & Technology