

DIT UNIVERSITY, DEHRADUN

Result of Back Paper for Batch 2013 Batch, End Semester Dec 2017

S.N	Roll No.	Name	Program	Sub Code	Subject	Grade
1	1309001002	Akshey Mehta	BPHARM	NA5020	Medicinal Chem.-I (Pharma. Chem. V)	D
2	1309001002	Akshey Mehta	BPHARM	NA7020	Pharmacopoeial standards	F
3	1309001002	Akshey Mehta	BPHARM	NA8050	Industrial Psychology	D
4	1309001002	Akshey Mehta	BPHARM	PHP251	Physical Pharmaceutics (Pharmaceutics II)	F
5	1309001013	Kajal Singh	BPHARM	NA8910	Novel Drug Delivery Systems	F
6	1309001030	Rajat Dhiman	BPHARM	NA5020	Medicinal Chem.-I (Pharma. Chem. V)	F
7	1309001030	Rajat Dhiman	BPHARM	NA7020	Pharmacopoeial standards	F
8	1309001030	Rajat Dhiman	BPHARM	NA7030	P.cognosy V (Ind Pharmacognosy)	F
9	1309001030	Rajat Dhiman	BPHARM	NA7040	Pharmacology-VII	F
10	1309001033	Rohit Karki	BPHARM	NA 8010	Industrial Manuf Pharmacy (Pharma.-IX)	F
11	1309001033	Rohit Karki	BPHARM	NA6010	Pharma. Technology-II (Pharma.-VII)	F
12	1309001033	Rohit Karki	BPHARM	NA6040	Pharmacology-VI	F
13	1301011053	Ishank Dhaundiyal	BTCE	CA8680	Advanced Structural Design	F
14	1301011062	Mahesh Rawat	BTCE	JA3010	Engineering Mathematics III	E
15	1301011089	Rahul Sangela	BTCE	HMT-101	Professional Communication	D
16	1405011013	Abhinav Rawat	BTCE	CA6010	Design of Reinforced Concrete Structures	E
17	1405011013	Abhinav Rawat	BTCE	CA6040	Transportation Engineering - II	F
18	1405011013	Abhinav Rawat	BTCE	OA8710	Nano Scale Science and Technology	F
19	1301021017	Amogh Sharma	BTCSE	DA7010	Distributed Computing	E
20	1301021017	Amogh Sharma	BTCSE	DA7620	Mobile Computing	D
21	1301021073	Kumar Singh	BTCSE	DA7110	Project Phase II	D
22	1301021073	Kumar Singh	BTCSE	DA7620	Mobile Computing	D
23	1301021126	Sanjgeit Kumar	BTCSE	DA8030	Cloud Technologies	D
24	1301021126	Sanjgeit Kumar	BTCSE	DA8120	Project Phase -III	D
25	1301021126	Sanjgeit Kumar	BTCSE	FA52A0	Microprocessors	D
26	1301031035	Apoorvi Maheshwari	BTECE	FA4010	Principles of Antenna & Wave Propagation	F
27	1301031035	Apoorvi Maheshwari	BTECE	FA5010	Automatic Control Systems	F
28	1301031035	Apoorvi Maheshwari	BTECE	FA5310	Aptitude Building-1	F
29	1301031035	Apoorvi Maheshwari	BTECE	FA7510	Industrial Training & Presentation**	F
30	1301031035	Apoorvi Maheshwari	BTECE	FA8010	Spread Spectrum Systems	F
31	1301031039	Ashuta Kaul	BTECE	FA5010	Automatic Control Systems	D
32	1301031039	Ashuta Kaul	BTECE	FA5020	VLSI Design	E
33	1301031039	Ashuta Kaul	BTECE	FA7110	Project Phase- II	F
34	1301031039	Ashuta Kaul	BTECE	MAT-201	Engineering Maths II	E
35	1301031046	Deepak Bora	BTECE	FA7010	Wireless Communication	D
36	1301031061	Hemant Yadav	BTECE	MAT-201	Engineering Maths II	C
37	1301031120	Saksham Gupta	BTECE	FA7010	Wireless Communication	C
38	1301031120	Saksham Gupta	BTECE	FA7610	Digital System Design using Verilog	C
39	1301031156	Soumya Sinha	BTECE	FA5010	Automatic Control Systems	F
40	1301031156	Soumya Sinha	BTECE	FA6210	Digital Communication	D
41	1301031156	Soumya Sinha	BTECE	FA7020	Design of Communication	F
42	1301031156	Soumya Sinha	BTECE	FA7210	Optical Fiber Communication	F

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43	1301031156	Soumya Sinha	BTECE	FA8010	Spread Spectrum Systems	E
44	1301031156	Soumya Sinha	BTECE	FA86B0	Radar and Navigation	F
45	1301031161	Sunny Kumar	BTECE	FA5020	VLSI Design	E
46	1301031161	Sunny Kumar	BTECE	FA7010	Wireless Communication	F
47	1301031171	Utkarsh Kumar	BTECE	FA8610	Low Power VLSI Design	B
48	1301041079	Mayank Srivastava	BTECE	FA7020	Design of Communication	D
49	1303031022	Kumar Mohan	BTECE	FA7020	Design of Communication	F
50	1303031032	Prince Kumar	BTECE	DA3210	Data Structures	D
51	1303031032	Prince Kumar	BTECE	FA6220	Micro-strip Antenna	D
52	1303031032	Prince Kumar	BTECE	FA6310	Aptitude Building-2	E
53	1303031038	Rana Kumar	BTECE	FA3021	Electro-Magnetic Field Theory	D
54	1303031038	Rana Kumar	BTECE	FA6010	Data Communication Networks	E
55	1303031056	Vishal Pandey	BTECE	FA5010	Automatic Control Systems	D
56	1303031056	Vishal Pandey	BTECE	FA7020	Design of Communication	C
57	1303031056	Vishal Pandey	BTECE	FA7110	Project Phase- II	C
58	110070106002	Abhishek Bharti	BTECE	CA8720	GIS	E
59	110070106002	Abhishek Bharti	BTECE	DA3210	Data Structures	D
60	110070106002	Abhishek Bharti	BTECE	FA4220	Analog Integrated Circuits	D
61	110070106002	Abhishek Bharti	BTECE	FA5020	VLSI Design	C
62	110070106002	Abhishek Bharti	BTECE	FA6010	Data Communication Networks	D
63	110070106002	Abhishek Bharti	BTECE	FA6210	Digital Communication	C
64	110070106002	Abhishek Bharti	BTECE	FA7020	Design of Communication	E
65	110070106002	Abhishek Bharti	BTECE	FA7610	Digital System Design using Verilog	E
66	110070106002	Abhishek Bharti	BTECE	FA8010	Spread Spectrum Systems	C
67	110070106002	Abhishek Bharti	BTECE	FA8630	Optimal Control	D
68	110070106002	Abhishek Bharti	BTECE	FA86C0	Digital System Design using VHDL	E
69	120070102030	Chandradeep Kumar	BTECE	FA5010	Automatic Control Systems	D
70	120070102030	Chandradeep Kumar	BTECE	FA6210	Digital Communication	D
71	120070102071	Nischay Sharma	BTECE	FA7010	Wireless Communication	F
72	120070102071	Nischay Sharma	BTECE	FA7210	Optical Fiber Communication	F
73	120070102071	Nischay Sharma	BTECE	FA7510	Industrial Training & Presentation**	F
74	120070102071	Nischay Sharma	BTECE	FA7610	Digital System Design using Verilog	F
75	120070102158	Harshit Kumar	BTECE	FA6010	Data Communication Networks	F
76	120070102158	Harshit Kumar	BTECE	FA6210	Digital Communication	E
77	120070102158	Harshit Kumar	BTECE	FA6220	Micro-strip Antenna	D
78	120070102158	Harshit Kumar	BTECE	FA8010	Spread Spectrum Systems	F
79	120070102158	Harshit Kumar	BTECE	FA86B0	Radar and Navigation	D
80	120070102158	Harshit Kumar	BTECE	GA8710	Organizational Behavior	F
81	120070102174	Praveen Kumar	BTECE	EA32F0	Network Analysis & Synthesis	E
82	120070102174	Praveen Kumar	BTECE	FA5020	VLSI Design	E
83	120070102174	Praveen Kumar	BTECE	FA6010	Data Communication Networks	D
84	120070102174	Praveen Kumar	BTECE	FA7020	Design of Communication	E
85	120070102174	Praveen Kumar	BTECE	FA86B0	Radar and Navigation	D
86	120070106003	Abhishek Srivastava	BTECE	EA32F0	Network Analysis & Synthesis	B
87	120070106003	Abhishek Srivastava	BTECE	FA5221	Microwave Engineering	B
88	120070106003	Abhishek Srivastava	BTECE	FA7510	Industrial Training & Presentation**	A
89	1301041002	Abhilekh Thapa	BTEE	EA7620	FACTS Devices	D
90	1301041002	Abhilekh Thapa	BTEE	EA8610	EHV AC & DC Transmission	D

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91	1301041013	Aditya Raghuvanshi	BTEE	EA5010	Elements of Power System	E
92	1301041013	Aditya Raghuvanshi	BTEE	EA5020	Fundamental of EM Theory	F
93	1301041013	Aditya Raghuvanshi	BTEE	EA5310	Aptitude Building-1	F
94	1301041013	Aditya Raghuvanshi	BTEE	EA6020	Modern Control System	E
95	1301041013	Aditya Raghuvanshi	BTEE	EA7020	Power System Operation & Control	C
96	1301041023	Aman Sharma	BTEE	EA7610	High Voltage Engineering	C
97	1301041034	Asheesh Bhardawaj	BTEE	EA7010	ANN & Fuzzy Logic	E
98	1301041069	Kumar Madhukar	BTEE	EA6020	Modern Control System	E
99	1301041069	Kumar Madhukar	BTEE	EA7020	Power System Operation & Control	C
100	1301041069	Kumar Madhukar	BTEE	EA7030	Electrical Machine Design	D
101	1301041069	Kumar Madhukar	BTEE	EA7610	High Voltage Engineering	E
102	1301041069	Kumar Madhukar	BTEE	FA63E0	Communication Engineering	E
103	1301041094	Nikhil Khanna	BTEE	EA5020	Fundamental of EM Theory	C
104	1301041094	Nikhil Khanna	BTEE	HA5010	Principles of Management	F
105	1301041095	Nitesh Kumar	BTEE	EA5020	Fundamental of EM Theory	C
106	1301041095	Nitesh Kumar	BTEE	EA6020	Modern Control System	F
107	1301041095	Nitesh Kumar	BTEE	EA7020	Power System Operation & Control	C
108	1301041095	Nitesh Kumar	BTEE	EA7510	Industrial Training & Presentation*	F
109	1301041095	Nitesh Kumar	BTEE	EA7610	High Voltage Engineering	C
110	1301041095	Nitesh Kumar	BTEE	FA63E0	Communication Engineering	D
111	1301041117	Ravi Kumar	BTEE	EA8630	Non-Conventional Energy Resources	C
112	1301041125	Sameer Kandpal	BTEE	EA6020	Modern Control System	E
113	1301041125	Sameer Kandpal	BTEE	FA63E0	Communication Engineering	E
114	1301041132	Shagun Aherwal	BTEE	EA5210	Power Electronics	F
115	1301041132	Shagun Aherwal	BTEE	EA7010	ANN & Fuzzy Logic	E
116	1301041132	Shagun Aherwal	BTEE	MAT-201	Engineering Maths II	E
117	1301041159	Sonali Dhingra	BTEE	EA7020	Power System Operation & Control	F
118	1301041159	Sonali Dhingra	BTEE	JA4610	Numerical Techniques	E
119	1301041161	Sourabh Gusain	BTEE	EA4020	Engineering Materials	D
120	1301041161	Sourabh Gusain	BTEE	EA6020	Modern Control System	C
121	1301041161	Sourabh Gusain	BTEE	EA8650	Power Quality & Its Improvement Techniqu	E
122	1301041167	Swapnil Thakur	BTEE	EA8650	Power Quality & Its Improvement Techniqu	E
123	1301041176	Vivek Tolia	BTEE	EA5310	Aptitude Building-1	C
124	1301041176	Vivek Tolia	BTEE	EA7020	Power System Operation & Control	F
125	120070105151	Navneet Kumar	BTEE	EA5010	Elements of Power System	E
126	120070105151	Navneet Kumar	BTEE	EA7010	ANN & Fuzzy Logic	F
127	120070105151	Navneet Kumar	BTEE	EA7620	FACTS Devices	F
128	120070105170	Rishi Kant Kumar	BTEE	EA5220	Control System	E
129	120070105170	Rishi Kant Kumar	BTEE	EA7010	ANN & Fuzzy Logic	E
130	120070105170	Rishi Kant Kumar	BTEE	EA7020	Power System Operation & Control	F
131	120070105170	Rishi Kant Kumar	BTEE	EA7610	High Voltage Engineering	E
132	1301051018	Atishay Prahars	BTIT	DA5010	Artificial intelligence	D
133	1301051018	Atishay Prahars	BTIT	IA7620	Mobile Communication	D
134	1301051056	Nishank Shrivastava	BTIT	DA8010	Business Intelligence	C
135	1301051056	Nishank Shrivastava	BTIT	IA7110	Project Phase II	C

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136	1301051056	Nishank Shrivastava	BTIT	IA7510	Industrial Training Presentation	B
137	1301051056	Nishank Shrivastava	BTIT	IA7620	Mobile Communication	C
138	1301051108	Tarang Agarwal	BTIT	IA8640	Ethical Hacking	D
139	110070103121	Vijay Chaudhary	BTIT	DA5220	Advanced Java Programming	F
140	110070103121	Vijay Chaudhary	BTIT	IA7630	E-Business Application	D
141	1301061031	Ankit Kumar	BTME	JA3010	Mathematics-III	D
142	1301061037	Anmol Kumar	BTME	LA7020	Industrial Automation and Robotics	D
143	1301061037	Anmol Kumar	BTME	LA7220	Automobile Engineering	D
144	1301061038	Anshul Tewari	BTME	LA4010	Energy Conversion	E
145	1301061038	Anshul Tewari	BTME	LA5220	Heat & Mass Transfer	E
146	1301061038	Anshul Tewari	BTME	LA5310	Aptitude Building I	D
147	1301061038	Anshul Tewari	BTME	LA6010	Operation Research	C
148	1301061038	Anshul Tewari	BTME	LA8640	Machine Tool Design	B
149	1301061049	Bhawnish Jukaria	BTME	LA4010	Energy Conversion	E
150	1301061102	Mukund Nathani	BTME	LA3020	Strength of Materials	F
151	1301061102	Mukund Nathani	BTME	LA5220	Heat & Mass Transfer	F
152	1301061102	Mukund Nathani	BTME	LA7010	Total Quality Management	F
153	1301061102	Mukund Nathani	BTME	LA7020	Industrial Automation and Robotics	F
154	1301061102	Mukund Nathani	BTME	LA7030	Power Plant Engineering	E
155	1301061102	Mukund Nathani	BTME	LA7210	Computer Integrated Manufacturing	F
156	1301061102	Mukund Nathani	BTME	LA7220	Automobile Engineering	D
157	1301061102	Mukund Nathani	BTME	LA7510	Industrial Training and Presentation	F
158	1301061164	Shivam Verma	BTME	LA7210	Computer Integrated Manufacturing	E
159	1301061186	Suraj Singh	BTME	LA8640	Machine Tool Design	D
160	1303061037	Purushottam Kumar	BTME	JA3010	Engineering Mathematics III	E
161	1303061037	Purushottam Kumar	BTME	LA7020	Industrial Automation and Robotics	C
162	1303061037	Purushottam Kumar	BTME	LA7220	Automobile Engineering	E
163	1304001032	Piyush Prakash	BTME	LA5310	Aptitude Building I	E
164	1304001032	Piyush Prakash	BTME	LA8650	Advanced Engineering Materials	D
165	1304001036	Prashant Upreti	BTME	LA4010	Energy Conversion	E
166	1304001036	Prashant Upreti	BTME	LA5210	Fluid Machinery	F
167	1304001036	Prashant Upreti	BTME	LA5310	Aptitude Building I	C
168	1304001036	Prashant Upreti	BTME	LA7220	Automobile Engineering	C
169	1405061002	Ehtram Khan	BTME	HA8720	Human Values and Ethics	C
170	1405061002	Ehtram Khan	BTME	JA3010	Engineering Mathematics III	E
171	1405061002	Ehtram Khan	BTME	LA7010	Total Quality Management	C
172	1405061002	Ehtram Khan	BTME	LA7210	Computer Integrated Manufacturing	B
173	1405061002	Ehtram Khan	BTME	LA8670	Mechanical Vibrations	E
174	1405061009	Saurabh Rauthan	BTME	JA3010	Engineering Mathematics III	F
175	120070104063	Jotis Kumar	BTME	LA5230	Mechanical Measurements	F
176	120070104063	Jotis Kumar	BTME	LA6010	Operation Research	F
177	120070104063	Jotis Kumar	BTME	LA6220	Computer Aided Design (CAD)	F
178	120070104063	Jotis Kumar	BTME	LA7020	Industrial Automation and Robotics	F
179	120070104063	Jotis Kumar	BTME	LA7030	Power Plant Engineering	F
180	120070104063	Jotis Kumar	BTME	OA8720	Photonics Technology	F
181	120070104066	Kumar Swechchh	BTME	LA5020	Machine Design II	E
182	120070104066	Kumar Swechchh	BTME	LA5210	Fluid Machinery	C
183	120070104066	Kumar Swechchh	BTME	LA5220	Heat & Mass Transfer	E
184	120070104066	Kumar Swechchh	BTME	LA5230	Mechanical Measurements	F

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185	120070104120	Saurav Aswal	BTME	LA5020	Machine Design II	E
186	120070104120	Saurav Aswal	BTME	LA5220	Heat & Mass Transfer	E
187	120070104120	Saurav Aswal	BTME	LA7030	Power Plant Engineering	E
188	120070104120	Saurav Aswal	BTME	LA7210	Computer Integrated Manufacturing	C
189	120070104120	Saurav Aswal	BTME	LA8670	Mechanical Vibrations	C
190	120070111034	Pranjal Pratap	BTME	GC5010	Engineering Economics	E
191	120070111034	Pranjal Pratap	BTME	LA6010	Operation Research	F
192	630070104011	Lucky Singh	BTME	LA6010	Operation Research	C
193	630070104011	Lucky Singh	BTME	LA8610	Non-Conventional Energy Resources	D
194	1301071047	Prashant Khanai	BTPE	MA7020	Reservoir Simulation	F
195	120070112017	Harshvardhan Singh	BTPE	MA5310	Aptitude Building -I	F
196	120070112017	Harshvardhan Singh	BTPE	MA7010	Petroleum Engineering System Design	F
197	120070112017	Harshvardhan Singh	BTPE	MA7020	Reservoir Simulation	F
198	120070112017	Harshvardhan Singh	BTPE	MA7030	Offshore Drilling & Production Practices	F
199	120070112017	Harshvardhan Singh	BTPE	MA7610	Non-Conventional Petroleum Resources	F
200	1407011003	Vikasmit .	BTWPCE	CA5010	Design of Reinforced Concrete Elements	C



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