SR NO	ROLL	NAME	SUB_CODE	SUB_NAME	GRADE
1	PHD/AC/10051/18	NISHA KUMARI	SAC2005	ADVANCED ANALYTICAL CHEMISTRY	А
2	PHD/AC/10051/18	NISHA KUMARI	CH412	ANALYTICAL CHEMISTRY	A+
3	PHD/AC/10051/18	NISHA KUMARI	SAC2109	ENVIRONMENTAL MONITIRING & CONTROL	В
4	PHD/AC/10051/18	NISHA KUMARI	MT601	RESEARCH METHODS	С
5	PHD/AM/10001/18	JULEE SHAHNI	MA423	NUMERICAL ANALYSIS	А
6	PHD/AM/10051/14	SHAILENDRA KUMAR	IMM7007	ADVANCED POE & BVP	B+
7	PHD/AM/10051/18	SHAZIA SABIR	MA403	DISCRETE MATHEMATICAL STRUCTURE	В
8	PHD/AM/10051/18	SHAZIA SABIR	MT601	RESEARCH METHODS	В
9	PHD/AM/10051/18	SHAZIA SABIR	MA601	LITERATURE REVIEW	А
10	PHD/AP/10052/18	ARADHANA KUMARI	PH409	ATOMIC MOLECULAR SPECTROSCOPY	Α
11	PHD/AP/10052/18	ARADHANA KUMARI	PH408	STATISTICAL PHYSICS	A+
12	PHD/AP/10052/18	ARADHANA KUMARI	PH411	CONDENSED MATTER PHYSICS	А
13	PHD/AP/10052/18	ARADHANA KUMARI	MT601	RESEARCH METHODS	В
14	PHD/AP/10052/18	ARADHANA KUMARI	TNT503	LITERATURE REVIEW	В
15	PHD/AP/10053/18	SANGEETA LAKRA	PH409	ATOMIC MOLECULAR SPECTROSCOPY	D
16	PHD/AP/10053/18	SANGEETA LAKRA	PH410	ELECTRONIC DEVICES & CIRCUTS	D
17	PHD/AP/10053/18	SANGEETA LAKRA	PH411	CONDENSED MATTER PHYSICS	D
18	PHD/AP/10053/18	SANGEETA LAKRA	MT601	RESEARCH METHODS	С
19	PHD/AP/10053/18	SANGEETA LAKRA	TNT503	LITERATURE REVIEW	В
20	PHD/BE/10051/18	PRASHANT KUMAR	BT418	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	А
21	PHD/BE/10051/18	PRASHANT KUMAR	BT415	MOLICULARBIOLOGY	А
22	PHD/BE/10051/18	PRASHANT LUMAR	BT403	APPLIEDMICROBILOGY	А
23	PHD/BE/10051/18	PRASHANT KUMAR	MT601	RESEARCH METHODS	А
24	PHD/BE/10051/18	PRASHANT LUMAR	DBT5002	LITERATURE REVIEW	А
25	PHD/BE/10052/18	ABHISHEK INDOLIYA	BT418	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	D
26	PHD/BE/10052/18	ABHISHEK INDOLIYA	BT429	CONCEPT IN NONOBIOTECHNOLOGY	С
27	PHD/BE/10052/18	ABHISHEK INDOLIYA	BT413	BIOSIGNAL ACQUISITION SYSTEM	В

SR NO	ROLL	NAME	SUB_CODE	SUB_NAME	GRADE
28	PHD/BE/10052/18	ABHISHEK INDOLIYA	MT601	RESEARCH METHODS	D
29	PHD/BE/10052/18	ABHISHEK INDOLIYA	DBT5002	LITERATURE REVIEW	Α
30	PHD/BE/10053/18	UZMA AFREEN	BT418	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	Α
31	PHD/BE/10053/18	UZMA AFREEN	BT415	MOLICULARBIOLOGY	Α
32	PHD/BE/10053/18	UZMA AFREEN	BT425	PLANT BIOTECHNOLOGY	Α
33	PHD/BE/10053/18	UZMA AFREEN	MT601	RESEARCH METHODS	В
34	PHD/BE/10053/18	UZMA AFREEN	DBT5002	LITERATURE REVIEW	Α
35	PHD/BE/10055/18	KUMAR SATYAM	BE514	CELL SIGNALLING & ELECTRO PHYSIOLOGY	С
36	PHD/BE/10055/18	KUMAR SATYAM	BT427	BIOMEDICAL DEVICES AND EQUIPMENT	D
37	PHD/BE/10055/18	KUMAR SATYAM	BT413	BIOSIGNAL ACQUISITION SYSTEM	В
38	PHD/BE/10055/18	KUMAR SATYAM	MT601	RESEARCH METHODS	D
39	PHD/BE/10055/18	KUMAR SATYAM	DBT5002	LITERATURE REVIEW	Α
40	PHD/BE/10056/17	SUNADITA SARDAR	DBT1002	TECHNIQUES IN MOLECULAR BIOLOGY AND GENETIC ENGINE	F
41	PHD/BE/10056/17	SUNADITA SARDAR	MT601	RESEARCH METHODS	F
42	PHD/CEE/10004/18	CHAKRESH KUMAR	CE533	AIR POLLUTION & CONTROL TECHNOLOGY	F
43	PHD/CEE/10004/18	CHAKRESH KUMAR	CE528	ECM(ENVIRONMENTAL CHEMISTRY & MICROBILOGY)	D
44	PHD/CEE/10051/18	KUMARI ANANDITA	RS512	ADVANCED REMOTE SENSING AND GEOSPATTAL MODEL	В
45	PHD/CEE/10051/18	KUMARI ANANDITA	CE577	INDUSTRIAL POLLUTION & CONTROLL	Α
46	PHD/CEE/10051/18	KUMARI ANANDITA	MT601	RESEARCH METHODS	В
47	PHD/CEE/10052/18	AKASH MISHRA	CE533	AIR POLLUTION & CONTROL TECHNOLOGY	D
48	PHD/CEE/10052/18	AKASH MISHRA	CE567	ENVIRONMENTAL STATISTICS	В
49	PHD/CEE/10052/18	AKASH MISHRA	CE577	INDUSTRIAL POLLUTION & CONTROLL	В
50	PHD/CEE/10052/18	AKASH MISHRA	MT601	RESEARCH METHODS	В
51	PHD/CEE/10053/18	KANCHAN LAKRA	RS512	ADVANCED REMOTE SENSING AND GEOSPATTAL MODEL	В
52	PHD/CEE/10053/18	KANCHAN LAKRA	CE577	INDUSTRIAL POLLUTION & CONTROLL	В
53	PHD/CEE/10053/18	KANCHAN LAKRA	MT601	RESEARCH METHODS	С
54	PHD/CHE/10051/18	SINDHUJA P	CL631	COMPOSITE MANUFACTURING TECHNOLOGY	В

SR NO	ROLL	NAME	SUB_CODE	SUB_NAME	GRADE
55	PHD/CHE/10051/18	SINDHUJA P	BT427	BIOMEDICAL DEVICES AND EQUIPMENT	В
56	PHD/CHE/10051/18	SINDHUSA P	MT601	RESEARCH METHODS	С
57	PHD/CHE/10052/18	SURBHI ANAND	CH412	ANALYTICAL CHEMISTRY	A+
58	PHD/CHE/10052/18	SHURBHI ANAND	CL631	COMPOSITE MANUFACTURING TECHNOLOGY	Α
59	PHD/CHE/10052/18	SURBHI ANAND	MT601	RESEARCH METHODS	В
60	PHD/CHE/10053/18	SHIPRA JHA	FT420	PRINCIPLE OF FOOD PROCESSING AND PRESERVATION	Α
61	PHD/CHE/10053/18	SHIPRA JHA	FT410	NOVEL TECHNIQUES IN FOOD PROCESSING AND PACKAGING	В
62	PHD/CHE/10053/18	SHIPRA JHA	MT601	RESEARCH METHODS	В
63	PHD/CS/10051/18	PUJA GUPTA	CS524	SOFT COMPUTING	Α
64	PHD/CS/10051/18	PUJA GUPTA	CS506	MACHINE LEARING	Α
65	PHD/CS/10051/18	PUJA GUPTA	MT601	RESEARCH METHODS	Α
66	PHD/CS/10051/18	PUJA GUPTA		TERM PAPER	Α
67	PHD/CS/10052/18	NEHA PRERNA TIGGA	CS524	SOFT COMPUTING	С
68	PHD/CS/10052/18	NEHA PRERNA TIGGA	CS506	MACHINE LEARING	A+
69	PHD/CS/10052/18	NEHA PRERNA TIGA	IT514	CRYPTOGRAPHY	В
70	PHD/CS/10052/18	NEHA PRENA TIGA	MT601	RESEARCH METHODS	В
71	PHD/CS/10052/18	NEHA PRERNA TIGGA		TERM PAPER	Α
72	PHD/CS/10053/18	RAVI PRAKASH	CS524	SOFT COMPUTING	D
73	PHD/CS/10053/18	RAVI PRAKASH	IT516	DATA MINING & DATA ANALYSIS	С
74	PHD/CS/10053/18	RAVI PRAKASH	MT601	RESEARCH METHODS	С
75	PHD/CS/10053/18	RAVI PRAKASH		TERM PAPER	Α
76	PHD/CS/10057/18	PUJA GUPTA	IT524	IMAGE PROCESSING TECHNIQUES	Α
77	PHD/EC/10051/18	SAURABH SRIVASTAVA	EC560	WIRLESS SIGNAL PROPAGATION & FADING	Α
78	PHD/EC/10051/18	SAURABH SRIVASTAVA	EC522	ADVANCED DIGITAL SIGNAL PROCESSING	А
79	PHD/EC/10051/18	SAURABH SRIVASTAVA	MT601	RESEARCH METHODS	В
80	PHD/EC/10051/18	SAURABH SRIVASTAVA	MEC5004	LITERATURE REVIEW	Α
81	PHD/EC/10052/18	ANUPRIYA CHOUDHARY	EC603	MILLIMETER WAVE FOR WIRELESS CIOMMUNICATIONS	В

SR NO	ROLL	NAME	SUB_CODE	SUB_NAME	GRADE
82	PHD/EC/10052/18	ANUPRIYA CHOUDHARY	MT601	RESEARCH METHODS	В
83	PHD/EC/10052/18	ANUPRIYA CHOUDHARY	MEC5004	LITERATURE REVIEW	Α
84	PHD/EC/10053/18	SNEHA TIWARI	EC603	MILLIMETER WAVE FOR WIRELESS CIOMMUNICATIONS	В
85	PHD/EC/10053/18	SNEHA TIWARI	EC507	ELECTROMAGETIC & MICROWAVE APPLICA.OF MILO MA	С
86	PHD/EC/10053/18	SNEHA TIWARI	MT601	RESEARCH METHODS	В
87	PHD/EC/10053/18	SNEHA TIWARI	MEC5004	LITERATURE REVIEW	Α
88	PHD/EC/10054/18	ANKUR UTSAV	EC506	ELECTROMAGNETIC INTERFERENCE & ELECTROMAGNETIC CO	Α
89	PHD/EC/10054/18	ANKUR UTSAV	EC560	WIRLEES SIGNAL PROPAGATION & FADING	С
90	PHD/EC/10054/18	ANKUR UTSAV	MT601	RESEARCH METHODOLOGY	В
91	PHD/EC/10054/18	ANKUR UTSAV		LITERATURE REVIEW	Α
92	PHD/EC10052/18	ANUPRIYA CHOUDHARY	EC604	MICROWAVE MEASUREMENT AND MATRIAL CHARACTERIZAT	В
93	PHD/EE/10051/18	NILESH KUMAR RAJAWAL	EE563	ADVANCE POWER BY PROTECTOION	Α
94	PHD/EE/10051/18	NILESH KUMAR RAJALWAL	EE567	SMART GIRD TECHNOLOGY	Α
95	PHD/EE/10051/18	NILESH KUMAR RAJALWAL	MT601	RESEARCH METHODS	В
96	PHD/EE/10051/18	NILESH KUMAR RAJALWAL	MEE5004	LITERATURE REVIEW	Α
97	PHD/EE/10052/18	APARNA ARUN KUMAR GAUTAM	EE557	POWER ELECTRONICS APPLICATIPONS	В
98	PHD/EE/10052/18	APARNA ARUN KUMAR GAUTAM	EE561	EMBEDDED CONTROL OF SWTICHING POWER CONVERTERS	Α
99	PHD/EE/10053/18	TUHINANSHU MISHRA	EE557	POWER ELECTRONICS APPLICATIPONS	С
100	PHD/EE/10053/18	TUHINANSHU MISHRA	EE583	RENEWALE SOURCES OF ELECTRICAL ENERGY AND GRID INTEG	В
101	PHD/EE/10053/18	TUHINANSHU MISHRA	MT601	RESEARCH METHODS	В
102	PHD/EE/10053/18	TUHINANSHU MISHRA	MEE5004	LITERATURE REVIEW	В
103	PHD/MB/10001/18	NISHA PRASAD	MT410	HUMAN RESOURCE MANAGEMENT	Α
104	PHD/MB/10001/18	NISHA PRASAD	MT525	RECRUITMENT SELECTION AND TRAINING	В
105	PHD/MB/10001/18	NISHA PRASAD	MT403	ORAGANIZATION BEHAVIOUR	Α
106	PHD/MB/10001/18	NISHA PRASAD	MT529	PERFORMANCE MANAGEMENT SYSTEM	Α
107	PHD/MB/10001/18	NISHA PRASAD	MT601	RESEARCH METHODOLOGY	С
108	PHD/MB/10001/18	NISHA PRASAD		LITERATURE REVIEW	Α

SR NO	ROLL	NAME	SUB_CODE	SUB_NAME	GRADE
109	PHD/MB/10002/18	AMIT KUMAR		LITERATURE REVIEW	Α
110	PHD/ME/10001/17	GAURAV KUMAR	ME515	COMPUTER INTEGRATE MANUFACTURE	С
111	PHD/ME/10005/18	MD SERAJUDDIN	ME522	ADVANCED MECHANICS OF SOLID	D
112	PHD/ME/10005/18	MD SERAJUDDIN	ME523	APPLIED DYNAMICS & VIBRATION	D
113	PHD/ME/10051/18	VIVEK KUMAR SINGH	ME573	DESIGN OF THERMAL SYSTEM	D
114	PHD/ME/10051/18	VIVEK KUMAR SINGH	ME572	MODERN POWER PLANT ENGG.	С
115	PHD/ME/10051/18	VIVEK KUMAR SINGH	MT601	RESEARCH METHODS	С
116	PHD/ME/10052/18	ASHUTOSH KUMAR	ME573	DESIGN OF THERMAL SYSTEM	С
117	PHD/ME/10052/18	ASHUTOSH KUMAR	ME572	MODERN POWER PLANT ENGG.	В
118	PHD/ME/10052/18	ASHUTOSH KUMAR	MT601	RESEARCH METHODS	С
119	PHD/PE/10051/18	HRISHIKESH	PE511	MANUFACTURING	В
120	PHD/PE/10051/18	HRISHIKESH	PE512	SOFT COMPUTING IN MANUFACTURING IN AUTOMATION	А
121	PHD/PE/10051/18	HRISHIKESH	MT601	RESEARCH METHODS	В
122	PHD/PH/10051/18	REETUPARAAA ACHARYA	MPL201T	ADVANCED PHARMACOLOGY-II	Α
123	PHD/PH/10051/18	TEETUPARNA ACHARYA	MPL202T	PHARMACOLOGICAL & TOXICOLOGICAL SCXEERING METHOD	В
124	PHD/PH/10051/18	R ACHARYA	MT601	RESEARCH METHODS	С
125	PHD/PH/10051/18	REETUPARAAA ACHARYA	MPS5003	LITERATURE REVIEW	А
126	PHD/PH/10052/18	PRAG ROY	MPH202T	ADVANCE BIOPHARCEUTICS & PHARMACOKINETIC	В
127	PHD/PH/10052/18	PARAG ROY	MPH201T	MOLECULAR PHARMACEUTICS	А
128	PHD/PH/10052/18	PARAG ROY	MT601	RESEARCH METHODS	С
129	PHD/PH/10052/18	PARAG ROY	MPS5003	LITERATURE REVIEW	Α
130	PHD/PH/10053/18	GOURAV KUMAR SINGH	MPH202T	ADVANCE BIOPHARCEUTICS & PHARMACOKINETIC	Α
131	PHD/PH/10053/18	GOURAV KUMAR SINGH	MPH203T	COMPUTER AIDED DRUG DELIVERY SYSTEM	А
132	PHD/PH/10053/18	GOURAV KUMAR SINGH	MT601	RESEARCH METHODS	В
133	PHD/PH/10053/18	GOURAV KUMAR SINGH	MPS5003	LITERATURE REVIEW	Α
134	PHD/PH/10054/18	M. HEMA SREE	MT601	RESEARCH METHODS	F
135	PHD/PH/10054/18	M. HEMA SREE	MPC201T	ADVANCED SPECTUAL ANALYSIS	F

BIRLA INSTITUTE OF TECHNOLOGY, MESRA RANCHI 835215, INDIA

BY ORDER OF EXAMINATION COMMITTEE, THE FOLLOWING IS THE RESULT OF PRE PHD HELD IN THE MONTH OF APRIL, 2018

SR NO	ROLL	NAME	SUB_CODE	SUB_NAME	GRADE
136	PHD/PH/10054/18	M. HEMA SREE	MPS5003	LITERATURE REVIEW	Α
137	PHD/RS/10051/18	PROMOD DEO	MT601	RESEARCH METHODS	F*
138	PHD/RS/10052/18	RAJA BISWAS	RS512	ADVANCED REMOTE SENSING AND GEOSPATTAL MODEL	Α
139	PHD/RS/10052/18	RAJA BISWAS	RS511	AERIAL & SATELLITE PHOTOGRAMETY & IMAGE INTERPRETAT	С
140	PHD/RS/10052/18	RAJA BISWAS	RS517	CLIMATE CHANGE & ENVIRONMENTAL IMPACT ASSISTANT	В
141	PHD/RS/10052/18	RAJA BISWAS	MT601	RESEARCH METHODS	В
142	PHD/RS/10052/18	RAJA BISWAS	RS701	LITERATURE REVIEW	Α