## **Examination Branch**

No. Co	OE/128/	Dated:-	

HOD (EE)

Please find below the required marks of MD ABU SAQUIB HASSAN, student of EE department (University Roll No.1507745):-

sem.	subject code	subject title	obt. int.	obt. ext.	int. max marks	ext. max marks	exam month	exam year
1	BTAM- 101	Engineering Mathematics-I	23	39	40	60	11	2015
1	BTEE- 101	Basic Electrical and Electronics Engineering	22	27	40	60	11	2015
1	BTEE- 102	Basic Electrical and Electronics Engineering Laboratory	26	13	30	20	11	2015
1	BTHU- 101	Communicative English	23	30	40	60	11	2015
1	BTHU- 102	Communicative English Laboratory	22	17	30	20	11	2015
1	BTMP- 101	Manufacturing Practice	38	36	60	40	11	2015
1	BTPH- 101	Engineering Physics	22	47	40	60	11	2015
1	BTPH- 102	Engineering Physics Laboratory	22	19	30	20	11	2015
1	HVPE- 101	Human Values and Professional Ethics	28	37	40	60	11	2015
2	BTAM- 102	Engineering Mathematics-II	38	56	40	60	5	2016
2	BTCH- 101	Engineering Chemistry	38	36	40	60	5	2016
2	BTCH- 102	Engineering Chemistry Laboratory	28	17	30	20	5	2016
2	BTCS- 101	Fundamentals of Computer Programming and IT	33	46	40	60	5	2016
2	BTCS- 102	Fundamentals of Computer Programming and IT Laboratory	21	13	30	20	5	2016
2	BTME- 101	Elements of Mechanical Engineering	36	43	40	60	5	2016

sem.	subject code	subject title	obt. int.	obt. ext.	int. max marks	ext. max marks	exam month	exam year
2	BTME- 102	Engineering Drawing	33	51	40	60	5	2016
2	BTME- 103	Engineering Computer Graphics Laboratory	26	15	30	20	5	2016
2	EVSC- 101	Environment Science	34	53	40	60	5	2016
2	GF	General Fitness	94		100	0	5	2016
3	EE- 14301	Engineering Mathematics-III	36	46	40	60	11	2016
3	EE- 14302	Network Analysis and Synthesis	22	49	40	60	11	2016
3	EE- 14303	Electrical Measurements & Measuring Instruments	30	28	40	60	11	2016
3	EE- 14304	Transformers & Direct Current Machines	37	37	40	60	11	2016
3	EE- 14305	Electronic Devices and Circuits	39	43	40	60	11	2016
3	EE- 14306	Laboratory-I: Transformers & Direct Current Machines	28	18	30	20	11	2016
3	EE- 14307	Laboratory-II: Electronic Devices and Networks	28	18	30	20	11	2016
3	EE- 14308	Laboratory-III: Electrical Measurements & Measuring Instruments	28	16	30	20	11	2016
3	TR- 14301	Workshop Training	48	36	60	40	11	2016
4	EE- 14401	Asynchronous Machines	26	37	40	60	5	2017
4	EE- 14402	Control Systems	36	29	40	60	5	2017
4	EE- 14403	Electromagnetic Field Theory	22	28	40	60	5	2017
4	EE- 14404	Power System I (Transmission & Distribution)	28	48	40	60	5	2017
4	EE- 14405	Digital Electronics	16	27	40	60	5	2017
4	EE- 14406	Object Oriented Programing	17	29	40	60	5	2019

sem.	subject code	subject title	obt. int.	obt. ext.	int. max marks	ext. max marks	exam month	exam year
4	EE- 14406	Object Oriented Programing	17	4	40	60	5	2018
4	EE- 14406	Object Oriented Programing	17	6	40	60	5	2017
4	EE- 14407	Lab-IV: Control Systems	24	17	30	20	5	2017
4	EE- 14408	Lab-V: Digital Electronics	20	17	30	20	5	2017
4	EE- 14409	Lab-VI: Object Oriented Programing	24	16	30	20	5	2017
4	GF- 14401	General Fitness	70		100	0	5	2017
5	DEEE- 14501	Renewable Energy Resources	21	29	40	60	11	2017
5	EE- 14501	Synchronous Machines	28	38	40	60	11	2017
5	EE- 14502	Numerical & Statistical Techniques	32	43	40	60	11	2017
5	EE- 14503	Industrial Electronics	19	27	40	60	11	2017
5	EE- 14504	Instrumentation Engineering	26	32	40	60	11	2017
5	EE- 14505	Laboratory-VII: Asynchronous & Synchronous Machines	25	13	30	20	11	2017
5	EE- 14506	Laboratory-VIII: Industrial Electronics	21	18	30	20	11	2017
5	EE- 14507	Laboratory-IX: Instrumentation & Measuring Devices	23	13	30	20	11	2017
5	EE- 14508	Laboratory-X: Numerical & Statistical Techniques	27	17	30	20	11	2017
5	TR- 14501	Industrial Training-I	44	33	60	40	11	2017
6	DEEE- 14602	Computer Aided Electrical Machine Design	22	33	40	60	5	2018
6	EE- 14601	Power System-II (Switchgear and Protection)	20	35	40	60	5	2018

sem.	subject code	subject title	obt. int.	obt. ext.	int. max marks	ext. max marks	exam month	exam year
6	EE- 14602	Electrical Drives and Utilization	23	39	40	60	5	2018
6	EE- 14603	Electrical Generation and Economics	19	39	40	60	5	2018
6	EE- 14604	Microcontroller and Programmable Logic Controllers	24	38	40	60	5	2018
6	EE- 14605	Laboratory-XI: Power System	23	16	30	20	5	2018
6	EE- 14606	Laboratory-XII: Electric Drives	25	13	30	20	5	2018
6	EE- 14607	Laboratory-XIII: Microcontroller and Programmable Logic Controllers	25	13	30	20	5	2018
6	GF- 14601	General Fitness	86		100	0	5	2018
6	OEEC- 14601	Microprocessors and Microcontrollers	21	44	40	60	5	2018
6	PREE- 14601	Minor Project	50	33	60	40	5	2018
7	TREE- 14701	Industrial Training-II	418	320	450	350	11	2018
7	TREE- 14702	Industry Oriented Training	175		200	0	11	2018
8	DEEE- 14802	Power System Planning	23	35	40	60	5	2019
8	DEEE- 14808	Flexible AC Transmission Systems	26	30	40	60	5	2019
8	EE- 14801	Computer Aided Power System Analysis	31	37	40	60	5	2019
8	EE- 14802	Digital Control System	35	36	40	60	5	2019
8	EE- 14803	High Voltage Engineering	26	31	40	60	5	2019
8	EE- 14804	Laboratory-XIV: Computer Aided Power System Analysis	26	14	30	20	5	2019
8	EE- 14805	Laboratory-XV: High Voltage Engineering	24	14	30	20	5	2019

sem.	subject code	subject title	obt. int.	obt. ext.	int. max marks	ext. max marks	exam month	exam year
8	EE- 14806	Seminar	77		100	0	5	2019
8	GF- 14701	General Fitness	92		100	0	5	2019
8	PREE- 14701	Major Project	109	69	120	80	5	2019

AR Examinations

Controller of Examinations