



SIKSHA 'O' ANUSANDHAN

(DEEMED TO BE UNIVERSITY)

Re-Accredited by NAAC with 'A' Grade

BHUBANESWAR, ODISHA

GRADE SHEET

SI. No. 4274

EXAMINATION : FIRST SEMESTER EXAMINATION, 2019
BRANCH : ELECTRICAL ENGINEERING (POWER SYSTEMS AND POWER ELECTRONICS)
INSTITUTION : ITER (FACULTY OF ENGINEERING & TECHNOLOGY)
NAME : ALI MAHMOUD
REGISTRATION NO. : 1961024010

PAPER CODE	PAPER NAME	CREDIT	GRADE
<u>THEORY PAPERS</u>			
EE501T	POWER ELECTRONICS CONVERTER	4	A
EE502T	MACHINE ANALYSIS	4	C
EE522T	CONTROL AND OPERATION OF ELECTRIC POWER SYSTEMS	4	A
EE523T	POWER QUALITY	4	B
EE546T	COMPUTATIONAL INTELLIGENCE IN ENGINEERING	4	C
<u>SESSIONAL(PRACTICAL) PAPERS</u>			
EE501P	POWER ELECTRONICS LAB	2	E
EE521P	POWER SYSTEM LAB	2	E

SEMESTER GRADE POINT AVERAGE (SGPA) : 8.33

CREDIT INDEX : 200

TOTAL CREDIT : 24

EXAMINATION	EXAMINATION HELD IN	CREDIT	SGPA
FIRST SEMESTER	JANUARY 2020	24	8.33
CUMULATIVE GRADE POINT AVERAGE (CGPA) :			8.33

DATE : 127 MAR 2021

Sign
DY. CONTROLLER OF EXAMINATIONS

Signature
CONTROLLER OF EXAMINATIONS



SIKSHA 'O' ANUSANDHAN

(DEEMED TO BE UNIVERSITY)

Re-Accredited by NAAC with 'A' Grade

BHUBANESWAR, ODISHA

GRADE SHEET

Sl. No. 4284

EXAMINATION : SECOND SEMESTER EXAMINATION, 2020
BRANCH : ELECTRICAL ENGINEERING (POWER SYSTEMS AND POWER ELECTRONICS)
INSTITUTION : ITER (FACULTY OF ENGINEERING & TECHNOLOGY)
NAME : ALI MAHMOUD
REGISTRATION NO. : 1961024010

PAPER CODE	PAPER NAME	CREDIT	GRADE
<u>THEORY PAPERS</u>			
EE504T	ELECTRIC DRIVES	4	E
EE521T	MODELING AND SIMULATION OF POWER ELECTRONICS DEVICES	4	B
EE525T	ADVANCED POWER ELECTRONICS CONVERTER	4	A
EE528T	DISTRIBUTION GENERATION AND SMART GRID	4	A
EE548T	POWER SYSTEM DYNAMICS	4	A
<u>SESSIONAL(PRACTICAL) PAPERS</u>			
EE504P	DRIVES LAB	2	E
EE523P.	POWER SYSTEM SIMULATION LAB	2	E
EE525P	SEMINAR-I	2	E
EE526P	COMPREHENSIVE VIVA-I	2	E

SEMESTER GRADE POINT AVERAGE (SGPA) : 9.29

CREDIT INDEX : 260

TOTAL CREDIT : 28

EXAMINATION	EXAMINATION HELD IN	CREDIT	SGPA
FIRST SEMESTER	JANUARY 2020	24	8.33
SECOND SEMESTER	AUGUST 2020	28	9.29
CUMULATIVE GRADE POINT AVERAGE (CGPA) :			8.85

DATE : 127 MAR 2021


DY. CONTROLLER OF EXAMINATIONS


CONTROLLER OF EXAMINATIONS



GRADE SHEET

EXAMINATION: THIRD SEMESTER EXAMINATION, FEBRUARY 2021

COURSE/BRANCH: ELECTRICAL & ELECTRONICS ENGG. (POWER SYSTEMS AND POWER ELECTRONICS)

INSTITUTION: ITER (FACULTY OF ENGINEERING & TECHNOLOGY)

NAME: ALI MAHMOUD

REGD NO.: 1961024010

PAPER CODE	PAPER NAME	CREDIT	GRADE
EE601T	HVDC POWER TRANSMISSION & FACTS	4	A
EE621P	PROJECT-I	10	E
EE622P	SEMINAR-II	2	A
EE622T	RENEWABLE ENERGY SOURCES	4	A
EE623P	COMPREHENSIVE VIVA-II	2	E

SEMESTER GRADE POINT AVERAGE(SGPA):9.55

CREDIT INDEX:210

TOTAL CREDIT:22

Cumulative Grade Point Average(CGPA):	9.05
---------------------------------------	------

Note : This is a System Generated Report.



SIKSHA 'O' ANUSANDHAN

(A Deemed to be University declared u/s 3 of UGC Act, 1956)

Re-Accredited by NAAC with 'A' Grade

Ref: SOAU/ITER/EE/2021/32

Date: 15.04.2021

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr. Ali Mahmoud**, Syrian national has passed his third semester exam with excellent marks, now he is working on his M. Tech project on "**Energy Management in Standalone and Grid Connected Hybrid Energy System.**" He has nearly completed 90% of his project that involve simulation analysis and hardware designing. He will be ready within the next one month with his complete working project and thesis.

Aliy
15.4.2021.

Dr. Renu Sharma
Professor and HOD
Department of Electrical Engineering
Faculty of Engineering, ITER,
Siksha 'O' Anusandhan (Deemed to be University)
Bhubaneswar, ODISHA, INDIA, Postal Zip:751030
Phone: +917377068897(Mob.)
Mail ID: hod.ee.ITER@soa.ac.in

Dr. Renu Sharma
Professor & Head
Department of Electrical Engineering
ITER, SOA Deemed to be University,
Bhubaneswar, India-751030

FACULTY OF ENGINEERING & TECHNOLOGY

Institute of Technical Education & Research

Jagamohan Nagar, Khandagiri, Bhubaneswar-751030, Odisha, India

Tel : 0674-2350181, 2351539, 2351777, Fax : 0674-2351880, 2351217

www.soa.ac.in/iter