

MAHATMA GANDHI UNIVERSITY
School of Energy Materials

PROVISIONAL STATEMENT OF RESULT (GRADES) OF CANDIDATES APPEARED FOR THE II SEMESTER M.Tech DEGREE
EXAMINATION MARCH 2022 (2020-22 BATCH) UNDER CREDIT AND SEMESTER SYSTEM

45782/CS S-2/2023/CSS

27.04.2023

BRANCH : M.Tech Energy Science and Technology

Reg.No	EMM20C07	EMM20C08	EMM20C09	EMM20C10	EMM20C11	EMM20E07	EMM20E08	EMM20E09	SGPA	GRADE
302001	A only	A only	A only	A only	A only	B plus	A only	B plus	7.67	B plus
302002	A plus	A plus	A only	A plus	A only	B plus	A only	B plus	8.04	A only
302003	A only	A plus	A plus	A only	A only	B plus	A only	B only	7.75	B plus
302004	A only	A only	A only	A plus	A only	A only	A only	B plus	7.96	B plus
302005	A only	A only	A only	A plus	A only	B plus	A only	A only	7.96	B plus
302006	A only	A plus	A only	A only	A only	A only	A plus	A only	8.21	A only
302007	A plus	A plus	A only	A plus	A plus	A only	A plus	B plus	8.38	A only
302008	A only	A only	B plus	A plus	A only	A only	A plus	B plus	7.92	B plus
302009	A only	A only	A plus	A plus	A plus	A only	A plus	B plus	8.25	A only
302010	A only	A only	B plus	B plus	A only	B plus	A only	B only	7.25	B plus

EMM20C07:NUCLEAR ENERGY TECHNOLOGY(C-3)

EMM20C08:BIO-ENERGY TECHNOLOGY(C-3)

EMM20C09: MATERIALS AND DEVICES FOR ENERGY APPLICATIONS (C-3)

EMM20C10:DEVELOPMENT OF ENERGY STORAGE DEVICES USING NANOCOMPOSITES(C-3)

EMM20C11:MINI PROJECT AND VIVA VOCE(C-2)

EMM20E07:PHOTOVOLTAIC TECHNIQUES(E-4)

EMM20E08:SEMICONDUCTOR NANOSTRUCTURES FOR OPTOELECTRONICS(E-2)

EMM20E09:METALS, CERAMICS AND COMPOSITE MATERIALS FOR ENERGY APPLICATIONS(E-4)

Dr. SREEJIT C M
CONTROLLER OF EXAMINATIONS