


**JADAVPUR UNIVERSITY****KOLKATA-700 032****GRADE CARD****PG ENGG / 13819****(2 Year 4 Sem Degree Course)**

Result of the _____ **MASTER OF ENGINEERING IN WATER RESOURCES & HYDRAULIC ENGINEERING** _____
_____ **1st** _____ Semester Examination for the session _____ **2020-21** _____
for _____ **SAYAK KARMAKAR** _____ studying in
the Department of _____ **SCHOOL OF WATER RESOURCE ENGINEERING** _____
bearing Class Roll No. _____ **002030301020** _____ and Examination Roll No. _____ **M1WRE21009** _____
Registration No. _____ of _____ - _____

Examination held in _____ **MAY, 2021** _____

| Code | Subject | Assigned Credit (C _e) | Grade |
|---------------|-----------------------------------------------|-----------------------------------|-------|
| PG/WRE/T/111A | AQUATIC ECOLOGY & ENVIRONMENT | 3 | S |
| PG/WRE/T/112A | IRRIGATION & AGRONOMY | 3 | S |
| PG/WRE/T/113A | HYDRAULIC STRUCTURE & HYDEL POWER ENGINEERING | 3 | S |
| PG/WRE/T/114A | PRINCIPLE OF WATER RESOURCES ENGINEERING | 3 | S |
| PG/WRE/T/115A | WATER WORKS ENGINEERING | 3 | S |
| PG/WRE/T/116A | FREE SURFACE FLOW | 3 | S |
| PG/WRE/S/111 | LABORATORY-I | 3 | S |

SGPA : 10.00**CGPA : 10.00****Processed from : JUMS****Date of issue : 06-01-2022****Generated by : 110002****Remarks : NA****Annual Remarks : Promoted**


Controller of Examinations

(See overleaf)

**JADAVPUR UNIVERSITY****KOLKATA-700 032****PG ENGG / 13195****(2 Year 4 Sem Degree Course)****GRADE CARD**

Result of the _____ **MASTER OF ENGINEERING IN WATER RESOURCES & HYDRAULIC ENGINEERING** _____
_____ **2nd** _____ Semester Examination for the session _____ **2020-21** _____
for _____ **SAYAK KARMAKAR** _____ studying in
the Department of _____ **SCHOOL OF WATER RESOURCE ENGINEERING** _____
bearing Class Roll No. _____ **002030301020** _____ and Examination Roll No. _____ **M2WRE21016** _____
Registration No. _____ **135835** _____ of _____ **2016-17** _____

Examination held in _____ **AUGUST - SEPTEMBER, 2021** _____

| Code | Subject | Assigned Credit (C _i) | Grade |
|----------------|----------------------------------|-----------------------------------|-------|
| PG/WRE/T/128A | GROUND WATER DYNAMICS | 3 | S |
| PG/WRE/T/129A | DESIGN OF WATER RESOURCES SYSTEM | 3 | S |
| PG/WRE/T/1210A | MANAGEMENT OF WATER RESOURCES | 3 | A |
| PG/WRE/T/127B | COMPUTATIONAL HYDRO DYNAMICS | 3 | S |
| PG/WRE/S/121 | TERM PAPER LEADING TO THESIS | 3 | A |
| PG/WRE/S/122 | SEMINAR | 3 | B |
| PG/WRE/S/123 | LABORATORY-II | 3 | A |

SGPA : 9.29**CGPA : 9.64****Processed from : JUMS****Date of issue : 20-05-2022****Generated by : 110013****Remarks : NA****Annual Remarks : Promoted**


Controller of Examinations(Offg.)

(See overleaf)

**JADAVPUR UNIVERSITY****KOLKATA-700 032****GRADE CARD****PG ENGG / 12313****(2 Year 4 Sem Degree Course)**

Result of the _____ **MASTER OF ENGINEERING IN WATER RESOURCES & HYDRAULIC ENGINEERING** _____
_____ **3rd & 4th** _____ Semester Examination for the session _____ **2021-22** _____
for _____ **SAYAK KARMAKAR** _____ studying in
the Department of _____ **SCHOOL OF WATER RESOURCE ENGINEERING** _____
bearing Class Roll No. _____ **002030301020** _____ and Examination Roll No. _____ **M4WRE22020** _____
Registration No. _____ **135835** _____ of _____ **2016-17** _____

Examination held in _____ **JULY - AUGUST , 2022** _____

| Code | Subject | Assigned Credit (C _i) | Grade |
|--------------|---------------------|-----------------------------------|-------|
| PG/WRE/TH/21 | THESIS WORK | 7 | S |
| PG/WRE/VV/22 | VIVA-VOCE ON THESIS | 5 | S |

CGPA : 9.72
SGPA : 10.00
Total % marks: 92

Remarks : FIRST CLASS

Processed from JUMS
Date of issue 08-09-2022

Generated by : 170083**Controller of Examinations**

(See overleaf)



যাদবপুর বিশ্ববিদ্যালয়
JADAVPUR UNIVERSITY
KOLKATA - 700032

GENERATED FROM JADAVPUR UNIVERSITY MANAGEMENT SYSTEM

Ref.No. PROV/M4WRE22020

Date:- 08-09-2022

To whom it may concern

This is to certify that Sri/Smt SAYAK KARMAKAR registration no 135835 of 16-17 has provisionally passed the Master of Engineering in Water Resources & Hydraulic Engineering Final Examination, 2022 held in AUGUST - SEPTEMBER, 2022 having been placed in FIRST CLASS with 92.00% marks, has duly qualified himself/herself for receiving the degree of Master of Engineering in Water Resources & Hydraulic Engineering from Jadavpur University in the next Convocation to be held on 24.12.2022. This Provisional certificate will be valid till the final degree is awarded on 24.12.2022.

Released by: 110002

Controller of Examinations

NOTE: This is a digitally generated document, hence signature and stamp not required from issuing authority.