

DEPARTMENT OF BIORESOURCES

School of Biological Sciences

UNIVERSITY OF KASHMIR, SRINAGAR-190006

NAAC Accredited Grade A* University

Dr Manzoor Ahmad Mir (Coordinator/Head)



No.: MSBR - PW-2018-B/08/21. Dated: 30-03-21

CERTIFICATE

This is to certify that the project entitled "Bioinformatic analysis showing prognostic significance of TOP2A in Breast Cancer" is the work carried out by PZD Farhana Anjum, a regular Masters (M.Sc.) student of Department of Bioresources, University, Kashmir. This work has been carried out under my supervision and is being submitted for the first time to the Department of Bioresources, University of Kashmir. The candidate has fulfilled all the requirements and formalities as required under the statutes of the University for the Submission of project work.

Dr. Man 200 Ahmad Mir

Supervisor

Department of Bioresources

University of Kashmir, Srinagar

Dr. MANZOOR AHMAD MIR (CSIR-JRF-NET, Ph.D) Deptt. of Bioresources University of Kashmir Dr. Markoo Ahmad Mir

Coordinator/Head

Department of Bioresources

University of Kashmir, Srinagar

Dr. MANZOOR AHMAD MIR
Co-ordinator/Head
Deptt. of Bioresources
University of Kashmir

(At)

Department of Bioresources

Faculty of Biological Sciences

UNIVERSITY OF KASHMIR

HAZARATBAL, SRINAGAR 190006, J&K

No: MSBR-PW-2018-8/11/21

Date:30 03 2021

Certificate

This is to certify that the project entitled "Elucidation of prognostic and functional role of BIRC5 in breast cancer using Bioinformatics analysis" is the work carried out by Shariqa Jan, a regular Masters (M.Sc.) student of Department of Bioresources, University of Kashmir. This work has been carried out under my supervision and is being submitted for the first time to the Department of Bioresources, University of Kashmir. The candidate has fulfilled all the requirements and formalities as required under the statutes of the University for the Submission of project work.

Dr. Manzoor Ahmad Mir

(Supervisor)

Dr. Manzoor Ahmad Mir M.Sc. CSIR-JRF-NET (Ph.B) ent of Bioresources Sr. ASSISTANT PROURISESITY of Kashmir, Srinagar Department of Bioresources University of Kashmir



Faculty of Biological Sciences

UNIVERSITY OF KASHMIR

HAZARATBAL, SRINAGAR 190006, J&K

No: M3BR-PN-2018-8/10/21

Date: 30/03/202

Certificate

This is to certify that the project entitled "Validation of CDK1 expression and its prognostic significance in Breast Caner using integrated bioinformatics analysis" is the work carried out by Shaziashafi, a regular Masters (M.Sc.) student of Department of Bioresources, University of Kashmir. This work has been carried out under my supervision and is being submitted for the first time to the Department of Bioresources, University of Kashmir. The candidate has fulfilled all the requirements and formalities as required under the statutes of the University for the Submission of project work.

Dr. Manzoor Ahmad Mir (Supervisor)

Dr. Manzoor Department of Bioresources
M.Se, CSIR-University of Washmir, Srinagar
Sr. ASSISTANT PROFESSOR
Department of Bioresources
University of Kashmir



DEPARTMENT OF BIORESOURCES



School of Biological Sciences

UNIVERSITY OF KASHMIR, SRINAGAR-190006

NAAC Accredited Grade A+ University

No.: MSBR-PW-2019-B/03/21

Date: 30-11-2021

Certificate

This is to certify that the project entitled "Fatty Acid Metabolism In Breast Cancer:A Comprehensive In-Silico Study" is the work carried out by Aanisa Makhdoomi, a regular Masters (M.Sc.) Student of Department of Bioresources, University of Kashmir. This work has been carried under my supervision and is being submitted for the first time to the Department of Bioresources, University of Kashmir. The candidate has fulfilled all the requirements and formalities as required under the statutes of the University for the submission of project work.

Dr. Manzoor Ahmad Mir

Department of Bioresources

Dr. MANZOOR AHMAD MIR (CSIR-JRF-NET, Ph.D) Deptt. of Bioresources University of Kashmir

Dr. Manzoor Ahmad Mir

Department of Biographics MIR

Dr. MANZOO Manator/Head

Dr. Coordinator/Head Co-ordinator/Head Deptt. of Bioresources University of Kashmir



School of Biological Sciences



NAAC Accredited Grade A' University

Dr Manzoor Ahmad Mir
(Coordinator/Head)



No: MSBR-PW-2019B/18/21

Dated: 30/11/2021

CERTIFICATE

This is to certify that the project entitled "Comprehensive Analysis of MAP Kinase signaling pathway in Breast Cancer: An integrated in silico analysis" is the work carried out by HEENA ZAHRA, a regular Masters student of department of Bioresources, University of Kashmir. This work has been carried out under my supervision and is being submitted for the first time to the Department of Bioresources, University of Kashmir. The candidate has fulfilled all the requirements and formalities as required under the statutes of the University for the Submission of project work.

Dr. Manzoor Ahmad Mir MR Supervision/ Head AHMAD MIR Department of Brokesourgees University of Kashmir Deptt. University of Kashmir University of Dr. Manzoor Ahmad Mir

Department of Riaresources
University of Kashmir
University of Kashmir
University of Kashmir



Faculty of Biological Sciences

UNIVERSITY OF KASHMIR

HAZARATBAL, SRINAGAR 190006, J&K

No: MSBR-Pw-2020-B | 01 | 23 p

Certificate

This is to certify that the project entitled "Expression pattern and therapeutic implications of CDK2 in Breast Cancer: An in-silico and in-vitro analysis" is the work carried out by Iqra Noor, a regular Masters (M.Sc.) student of Department of Bioresources, University of Kashmir. This work has been carried out under my supervision and is being submitted for the first time to the Department of Bioresources, University of Kashmir. The candidate has fulfilled all the requirements and formalities as required under the statutes of the University for the Submission of project work.

Dr. Manzooi

University of Kushmir Department of B University o

Deptt. 0

Dr. Manzoor Ahmad Mir (cordinator)

Department of Bioresources University of Kashmir, Srinagallices University of Kashmir, Srinagar



Faculty of Biological Sciences

UNIVERSITY OF KASHMIR

HAZARATBAL, SRINAGAR 190006, J&K

No: MSBR- PW-2020-B/06/23

Date: 25-03-2023

Certificate

This is to certify that the project entitled "Cisplatin targets XIAP and inhibits tumour cell proliferation in breast cancer cells: An In-vitro and In-silico study" is the work carried out by Masarat Bashir, a regular Masters (M.Sc.) student of the Department of Bio-resources, University of Kashmir. This work has been carried out under my supervision and is being submitted for the first time to the Department of Bio-resources, University of Kashmir. The candidate has fulfilled all the requirements and formalities as required under the statutes of the University for the Submission of project work.

Dr. Manzoor Ahmad Mir

Department of River esources

University of Kashinir, Srinagar

Dr. Manzoor Ahmad Mir

Coordinator)

Department of Bio-resources

University of Kashmir, Srinagar



Faculty of Biological Sciences

UNIVERSITY OF KASHMIR

HAZARATBAL, SRINAGAR 190006, J&K

Bioresources

Alty of Biological Sciences

ERSITY OF KASHMIR

SRINAGAR 190006, J&K

No: MSBR - PW - 2020 - 8 15 23

Date: 25 - 03 - 2023

Certificate

This is to certify that the project entitled "TOP2A dysregulation in breast cancer; An integrated bioinformatic and In-vitro Analysis" is the work carried out by Mina Rashid a regular Masters (M.Sc.) student of Department of Bio resources, University of Kashmir. This work has been carried out under my supervision and is being submitted for the first time to the Department of Bio resources, University of Kashmir. The candidate has fulfilled all the requirements and formalities as required under the statutes of the University for the Submission of project work.

University of Kashmir Oniversity of Kashmir University

Dr. Manzoor Ahmad Mir

Department of Bio resources

University of Kashmir University of

DEPARTMENT OF BIORESOURCES University of Kashmir-Hazratbal Srinagar, J&K - 190006

CERTIFICATE

This is to certify that the project entitled "Expression patterns and therapeutic implications of CDK4 in Breast Cancer: An In-vitro and In-silico Analysis" is the work carried out by Mr. / Ms. Sumaiya Nisar, a regular Masters (M.Sc.) student of Department of Bioresources, University of Kashmir. This work has been carried out under my supervision and is being submitted for the first time to the Department of Bioresources, University of Kashmir. The candidate has fulfilled all the requirements and formalities as required under the statutes of the University for the Submission of project work.

(Signature of

De Manzoox Ahmad Mir



Department of Bioresources School of Biological Sciences UNIVERSITY OF KASHMIR HAZARATBAL, SRINAGAR 190006, J&K

No: MSBR-PW-2020-B/19/23 Date: 25-03-2023

Certificate

This is to certify that the project entitled "Identification and Analysis of Dysregulated PIK3CA Gene in Breast Cancer: An Integrated Bioinformatic and Invitro Analysis" is the work carried out by AANISA ISHRAT, a regular Masters (M.Sc.) student of Department of Bioresources, University of Kashmir. This work has been carried out under my supervision and is being submitted for the first time to the Department of Bioresources, University of Kashmir. The candidate has fulfilled all the requirements and formalities as required under the statutes of the University for the Submission of project work.

Dr. Manzoor Ahmad Mir MP

Department of Biopesourcess
University of Washmin Srinagan

Estashming Stinagar Deptt. Of Rinagar University of Rinagar Dr. Manzoor Ahmad Mir

(Cordinator) &

Department of Bioresources University of Kashmir, Srinagar



Faculty of Biological Sciences UNIVERSITY OF KASHMIR

HAZARATBAL, SRINAGAR 190006, J&K

Certificate

This is to certify that the project entitled "Validation of MAPT Expression and its Functional Role in Breast Cancer using In-silico and In-vitro Analysis"is the work carried out by Asma jan, a regular Masters (M.Sc.) student of Department of Bio-resources, University of Kashmir. This work has been carried out under my supervision and is being submitted for the first time to the Department of Bio-resources, University of Kashmir. Miss Asma jan has demonstrated exemplary dedication and scholarly prowess in researching and presenting this project. The candidate has fulfilled all the requirements and formalities as required under the statutes of the University for the Submission of project work.

Department of Bioresources University of Kashmir, Srinagar

Dr. MANZOOR AHMAD MIR SIR-JRF-NET, Ph.D) ett. of Bioresources iversity of Kashmir

(Coordinator)

Department of Bioresources

University of Kashmir, Srinagar

Department of Bioresources Head/Cordinator School of Biological Sciences University of Kushmir





Faculty of Biological Sciences

UNIVERSITY OF KASHMIR

HAZARATBAL, SRINAGAR 190006, J&K

No: MSBR-PW-2021-B/15/23

Date: 26/12/2023

Certificate

This is to certify that the project entitled "Expression Pattern and Functional Role of ATP5A1 in Breast Cancer using In-silico and In-vitro Analysis" is the work carried out by Tabish javeed, a regular Masters (M.Sc.) student of Department of Bio-resources, University of Kashmir. This work has been carried out under my supervision and is being submitted for the first time to the Department of Bio-resources, University of Kashmir. The candidate has fulfilled all the requirements and formalities as required under the statutes of the University for the Submission of project work.

Dr. Manzoor Ahmad Mir

(Supervisor)

Department of Bio-resources

University of Kashmir, Srinagar

Dr. MANZOOR AHMAD MIR (CSIR-JRF-NET, Ph.D) Deptt. of Bioresources University of Kashmir Dr. Manzoor Ahmad Mir

(Coordinator)

Department of Bio-resources

University of Kashmir, Srinagar



Department of Bio-resources

Faculty of Biological Sciences

UNIVERSITY OF KASHMIR

HAZARATBAL,

SRINAGAR 190006, J&K

No: MSBR-PW-2021-B/17/23
Date: 26/12/2023

Certificate

This is to certify that the project entitled "Validation of CDK2 expression and its functional role in Breast Cancer using In-silico and In-vitro Analysis "is the work carried out by Fatima Manhas, a regular Masters (M.Sc.) student of Department of Bio-resources, University of Kashmir. This work has been carried out under my supervision and is being submitted for the first time to the Department of Bio-resources, University of Kashmir. The candidate has fulfilled all the requirements and formalities as required under the statutes of the University for the Submission of project work.

Dr. Manzoor Ahmad Mir

(Supervisor)

Department of Bio-resources
University of Kashmir, Srinagar

Dr. MANZOOR AHMAD MIR (CSIR-JRF-NET, Ph.D) Deptt. of Bioresources University of Kashmir Dr. Manzoor Ahmad Mir

(Coordinator)

Department of Bio-resources University of Kashmir, Srinagar



Faculty of Biological Sciences

UNIVERSITY OF KASHMIR

HAZARATBAL, SRINAGAR 190006, J&K

No: MSBR-PW-2021-13/23/23

Date: 26/12/2023

Certificate

This is to certify that the project entitled "Clinicopathological Significance and Expression Pattern of CDK1 in Breast Cancer Using In-Silico and In-Vitro Analysis" is the work carried out by Nasreen Rashid, a regular Masters (M.Sc.) student of Department of Bio-resources, University of Kashmir. This work has been carried out under my supervision and is being submitted for the first time to the Department of Bio-resources, University of Kashmir. The candidate has fulfilled all the requirements and formalities as required under the statutes of the University for the Submission of project work.

Dr. Manzoor Ahmad Mir

(Supervisor)

Department of Bio-resources University of Kashmir, Srinagar

Dr. MANZOOR AHMAD MIR

ICSIRNZOOR AHMAD MIR

Dr. Manzoor Ahmad Mir

(Coordinator)

Department of Bio-resources

University of Kashmir, Srinagar



DEPARTMENT OF BIORESOURCES

School of Biological Sciences UNIVERSITY OF KASHMIR, SRINAGAR-190006







No.: Dated:

CERTIFICATE

This is to certify that the project entitled "Exploring SALL4 as a significant prognostic marker in Breast Cancer and its association with Progression Pathways involved in cancer genesis" is the work carried out by Sania Bashir, a regular Masters (M.Sc.) student of Department of Bioresources, University, Kashmir. This work has been carried out under my supervision and is being submitted for the first time to the Department of Bioresources, University of Kashmir. The candidate has fulfilled all the requirements and formalities as required under the statutes of the University for the Submission of project work.

Mmad Mir

(Supervisor)

Department of Bioresources

University of Kashutt MR inagar Dr. MANZOOR AHMANDI ICSIR-JRF-NET, Ph.D.) (CSIR-JRF-NET, Ph.D) Deptt. of Bioresources University of Kashmir

Dr. Manzoor Ahmad Mir

(Coordinator)

Department of Bioresources

University of Kashmir, Srinagar

Department of Bioresources University of Kashmir, Stinegal



Department of Bioresources University of Kashmir, Srinagar -190006

(NAAC ACCREDITED GRADE 'A")

No.:MSBR-PW-2018 B | 09-13-14 Dated: 30 | 03 | 2021

Pertificate

This is to certify that M.Sc. dissertation entitled "Role of Gene Flow in Population Structure: A Review" is the original work carried out by Ms. Nasreena Munawar, Ms. Nusrat Jan and Ms. Rubeena Nazir as a whole time M.Sc. Dissertation in Bioresources, University of Kashmir, Srinagar. This work has been carried out under the supervision of Dr. Reiaz-ul-Rehman, Sr. Assistant Professor, Department of Bioresources. This is an original work carried out by the candidates in the Department of Bioresources and it has not been submitted before to any university/institution. They have carried out the dissertation work as mentioned in the statutes.

Dr. Reiaz Ul Rehman (Sr. Assistant Prof.)

Department of Bioresources University of Kashmir, Srinagar

> Dr. Manzoor Ahmad Mir (Co-ordinator)

Department of Bioresources University of Kashmir, Srinagar

Coordinator

Department of Bioresource University of Kashmir Sringge



Department of Bioresources University of Kashmir,

Srinagar -190006

(NAAC ACCREDITED GRADE 'A")

No.: (MSBR-PN-08)BRES Kulai Dated: 01-12-21

Pertificate

This is to certify that M.Sc. dissertation entitled "Application of Copper Based Nanoparticles In Sustainable Agriculture" is the work carried out by Ms. Iqra Bashir as a whole time M.Sc. Dissertation in Bioresources, University of Kashmir, Srinagar. This is a review based work carried under the supervision of Dr. Reiaz-ul-Rehman, Sr. Assistant Professor, Department of Bioresources. This work is carried out by the candidate in the Department of Bioresources and it has not been submitted before to any university/institution.

Dr. Reiaz Ul Rehman

(Sr. Assistant Prof.)

Department of Bioresources University of Kashmir, Srinagar

Dr. Manzoor Ahmad Mir (Co-ordinator)

Department of Bioresources University of Kashmir, Srinagar

Coordinator

Department of Biorescurce University of Kashmir Srinage

University of Kashmir, Srinagar -190006

(NAAC ACCREDITED GRADE 'A- ')

No.: (MSBR-PN-05) BRES/KU Dated: 01-12-2021

Certificate

This is to certify that M.Sc. dissertation entitled "Application of Carbon based Nanoparticles in Agriculture and in Environmental Remediation" is the work carried out by Ms. Tabasum Mushtaq as a whole time M.Sc. Dissertation in Bioresources, University of Kashmir, Srinagar. This work has been carried out under the supervision of Dr. Reiaz-ul-Rehman, Sr. Assistant Professor, Department of Bioresources. This is an original work carried out by the candidates in the Department of Bioresources and it has not been submitted before to any university/institution. They have carried out the dissertation work as mentioned in the statutes.

Dr. Reiaz Ul Rehman (Sr. Assistant Prof.)

Department of Bioresources University of Kashmir, Srinagar

Dr. Manzoor Ahmad Mir

(Co-ordinator)

Department of Bioresources University & Sashmito rinagar

Department of Bioresource University of Kashmir Stings

PAGE NO 2



DEPARTMENT OF BIORESOURCES University of Kashmir HAZRATBAL SRINAGAR

(NAAC ACCREDITED GRADE 'A++')

No: F(MSBR-PW(15) BRES | KU/2
Dated: 10-12-2021

Certificate

Particles In Promoting Sustainable Agriculture" is the review carried out by Mutaib Siddiqui bearing Enrollment No. 19060119015 (Batch 2019), Department of Bioresources, University of Kashmir, Srinagar. The project is submitted in the partial fulfilment of the requirements for the award of M.Sc degree in Bioresources. This work has been carried out under the sypervision of Dr. Reiaz-ul-Rehman, Sr Assistanat Professor, Department of Bioresources. This is an original work carried out by the candidate in the Department of Bioresources and it has not been submitted before to any university/institution.

Dr. Reiaz-ul-Rehman

(Supervisor)

Department of Bioresources University of Kashmir, Srinagar. Dr. Manzoor Ahmad Mir (Coordinator Bioresources) Department of Bioresources University of Kashmir,

Srinagar Coordinator

Department of Biorezource University of Kashmir Srinagas



University of Kashmir, Srinagar -190006

(NAAC ACCREDITED GRADE 'A*')

No.: (MSBR - PW-08) BREYLEY21 Dated: 01/12/21

Pertificate

This is to certify that M.Sc. dissertation entitled "Application of Gold Nanoparticles" is the review work carried out by Ms. Asma Buch as a whole time M.Sc. Dissertation in Bioresources, University of Kashmir, Srinagar. This work has been carried out under the supervision of Dr. Reiaz-ul-Rehman, Sr. Assistant Professor, Department of Bioresources. This work carried out by the candidate in the Department of Bioresources and it has not been submitted before to any university/institution.

Dr. Reiaz Ul Rehman

(Sr. Assistant Prof.)

Department of Bioresources University of Kashmir, Srinagar

Dr. Manzoor Ah

(Co-ordinator)

Department of Bioresources

University of Kashmir, Sringgand MIR

Dr. MANZOOR AHMAD MIR

ardinator/Head Co-ordinator/Head Deptt. of Bioresources University of Kashmir



University of Kashmir, Srinagar -190006

(NAAC ACCREDITED GRADE 'A'')

No.: MSBR-PW-21 (9/8/4/1)/13 Dated: 26-13-2023

Pertificate

This is to certify that M.Sc. dissertation entitled "Evaluation of Morphophysiological and Biochemical Toxicity of Heavy Metal Stress in Vigna Radiata L." is the work carried out by Ms. Maryam Khazir, Ms. Mariya Ashraf, Ms. Gousia Mumtaz and Ms. Ifra Jan as a whole time M.Sc. Dissertation in Bioresources, University of Kashmir, Srinagar. This work has been carried out under the supervision of Dr. Reiaz-ul-Rehman, Sr. Assistant Professor, Department of Bioresources. This work has been carried out by the candidates in the Department of Bioresources and it has not been submitted before to any university/institution.

Dr. Relaz Ul Rehman (Sr. Assistant Prof.)

Department of Bioresources University of Kashmir, Srinagar

Dr. Manzoor Ahmad Mir (Co-ordinator)

Department of Bioresources University of Kashmir, Srinagar



School of Biological Sciences
University of Kashmir, Srinagar -190006

No.: F (Proj - M.Sc) Bieres | Ku | BIZ Dated: 21-11-2019.

Pertificate

This is to certify that the dissertation titled "GENERATION OF REACTIVE OXYGEN SPECIES (ROS) AND ITS SCAVANGING IN LIVING SYSTEMS" submitted by Mehrajul Nisa, Shikha Pandita, Shaista Manzoor, Farhat Sharief to the University of Kashmir, for the degree of Master of Science is carried out by them under my supervision and guidance at University of Kashmir. This is also to clarify that the above said work has not been previously submitted for an award of any degree, diploma or fellowship in any Indian or foreign university.

Dr Peer Abdul Haseeb Shah
DST INSPIRE faculty Stigates
Department of Bioresources University of Rashmir (Supervisor), Of Rashmir (Supervisor), Of Rashmir University of Rashmir

Dr Manzoor Ahmad Mir (Coordinator) Ordinator

Department of Bioresource University of Kasmin Kashmir Stinger



University of Kashmir

(NAAC accreditation grade A⁺)

No: MSOR-PW- 2018-6 | 63,06,07/2

Certificate

This is to certify that the project entitled "Candida and pathogenesis in Human Hosts: A systematic Analysis" is the work carried out by Saleeqa Yaseen, Ulfat Jan and Muhammad Usman, regular Masters (M.Sc.) students of Department of Bio resources, University, Kashmir Batch 2018. This work has been carried out under my supervision and is being submitted for the first time to the Department of Bio resources, University of Kashmir. The candidate has fulfilled all the requirements and formalities as required under the statutes of the University for the Submission of project work.

Dr. Peer About Hasceb Shahal Hasceb Shah

(Supervisor) Cipal Investigator

Department of Bio resources Kashmir

University of Kashmir, Srinagar

Dr. Mankor Afinad Mir (Co Supervisor Cum Coordinator) Department of Bio resources University of Kashmir, Srinagar



University of Kashmir, Srinagar -190006

(NAAC ACCREDITED GRADE 'A+')

Certificate

This is to certify that M.Sc. dissertation entitled "Sequence analysis of TAC1 binding element in drug resistance genes across different Candida species" is the work carried out by Ms. Summya Habib, Ms. Afreen Mushtaq, and Ms. Seerat Rayees as a whole time M.Sc. Dissertation in Bioresources, University of Kashmir, Srinagar. This work has been carried out under the supervision of Dr. Peer Abdul Haseeb Shah, DST INSPIRE Faculty, Department of Bioresources, University of Kashmir. This is an original work carried out by the candidates in the Department of Bioresources and it has not been submitted before to any university/ institution. They have carried out the dissertation work as mentioned in the statutes.

Department of Bloresou University of Kashmir, Srinagar

(Co-ordinator)

Department of Bioresources University of Kashmir, Srinagar



UNIVERSITY OF KASHMIR HAZRATBAL, SRINAGAR - 190006

Certificate

This is to certify that the project entitled," Exploring the combinatorial activity of plant extracts/oils and azole drugs against the emerging human fungal pathogen Candida auris" is the work carried out by Humaira Tabasum, Suhail Ahmad Najar, Ifshana Mohi ud din and Ifra Bilal, regular M.Sc. students, Department of Bioresources, University of Kashmir. This work has been carried out under my supervision and is being submitted in partial fulfillment for the requirements for the award of Master's Degree in Bioresources, University of Kashmir. The candidates have fulfilled all the requirements and formalities as required under the statutes of the University for the Submission of project work.

University of Kashmir Srinagar

(Coordinator)ordina Department of Broresquise in as

University of Kashmir Srinagar



Department of Bioresources SCHOOL OF BIOLOGICAL SCIENCE UNIVERSITY OF KASHMIR HAZRATBAL, SRINAGAR - 190006

No: MSBR-PW-1030-0/10,12,19,20/23

Date: 25/03/23

Certificate

This is to certify that the project entitled, "Evaluation of the antimicrobial activity of plant extracts and animal proteins against microbial pathogens" is the work carried out by Aamir Nazir Malik, Arizoo Maqbool, Sayeema Jan, Iqra Farooq regular M.Sc students of Department of Bioresources, University of Kashmir. This work has been carried out under my supervision and is being submitted in partial fulfillment for the requirements for the award of Master's Degree in Bioresources. University of Kashmir. The candidates have fulfilled all the requirements and formalities as required under the statutes of the University for the Submission of project work.

Supervisor

Dr. Peer Abdul Thiseeb Shah
Department of Bioresources

University of Kashmir

Dr. Peer Abdul Hageeb Shah Principal Investigator Deptt. of Bioresources University of Kashmir Coordinate

Dr. Manzoor About Mir Department of Bioresources

University of Kashmir

DEPARTMENT OF BIORESOURCES UNIVERSITY OF KASHMIR

Hazratbal, Srinagar 190-006, J&K

No: PMSBR-PW-2017/

Dated: 04 03 2019



CERTIFICATE

This is to certify that the project work entitled "Biochemical Changes During Flower Senescence In Hemerocallis fulva L. (Royal Crown)" submitted by Irfat Altaf Wani, Ufaq Hilal & Sakeena Bano, to the University of Kashmir, for the degree of Masters of Science is carried out by them under my supervision and guidance at University of Kashmir.

Sheikh Tajamul Islam

(Supervisor)

Department of Bio-resources University of Kashmir Dr. Manzoor Ahmad Mir (Coordinator)

Department of Bio-resources University of Kashmir

DEPARTMENT OF BIORESOURCES

School of Biological sciences University of Kashmir, Srinagar

No: MSBR -PW-2018.B/16,19,292 Dated: 30/03/2021

Certificate

This is to certify that the project work entitled "Plant Secondary Metabolites: Classification and Role in Defence Against Herbivores and Pathogens- A review" was work carried out by Mehvish Nabi, Suhail Ahmad Tantray and Neelofar Nazir students of M.Sc Bioresources, Department of Bioresources, University of Kashmir, Srinagar, under my supervision. The project is submitted in the partial fulfillment of the requirements for the award of M.Sc degree in Bioresources.

Mr. Sheikh Tajamul Islam

Supervisor

Department of Bioresources
Bioresources

University of Kashmir, Srinagar Department of Blore University of Kashani

Coordinator Scine

University of Kashmir, Srinagar



DEPARTMENT OF BIORESOURCES

School of Biological Sciences University of Kashmir Srinagar, J&K-190006

No. F (MSBR- PW (19/20) BRES/KU/21 Dated: 08-12-2021

Certificate

This is to certify that the project entitled "Variation in essential oil yield in Artemisia annua L. growing in wild: A case study from District Pulwama of J&K" is the work carried out by Aashiq Hussain Zargar (19060119019) and Humaira Indrabi (19060119020) students of M.Sc Bioresources, Batch 2019, Department of Bioresources, University of Kashmir, Srinagar under my supervision. The project is submitted in the partial fulfillment of the requirements for the award of M.Sc degree in Bioresources.

Mr. Sheikl/Tajamul Islam

(Supervisor)

Department of Bioresources University of Kashmir,

Srinagar

Dr. Manzoor Ahmad Mir (Coordinator Biorescurces) Department of Bioresources

University of Kashmir, Srinagar