



LIST OF PUBLICATIONS

ALIAH UNIVERSITY



JUNE 30, 2018

DEPARTMENT OF ARABIC

Publication:

I. Dr. Mohammad Maseehur Rahman

1. Madrasa Pathyakrom o Bortoman Somoyer Dabi, Kalom, Eid Sankhya, Page No -4, Year -2016, ISSN/ISBN No. -WBBEN/2014/55316
2. 'To discourage 'Triple Talaq' formulate punishment instead of ban', E-Magazine, Year - 2017
3. Islam O Chikithsa Bigyan(Book), Biswabangiya Prakashan, Page No - 200, Year - 2014, ISSN/ISBN No. - 81-887992-38-1
4. Badiuzzaman Sayeed Nursir Jibon-Dorpon, Liberty Prokashoni, Dhaka, Bangladesh, Year - 2015, ISSN/ISBN No. - 984-642-370-9
5. Islame Narir Odhikar(Book), Biswabangiya Prakashan, Page No - 195, Year - 2017, ISSN/ISBN No. - 81-88792-46-2
6. عبقرية الأستاذ أبو محفوظ الكريم المعصومي و إسهاماته في الشعر العربي , Department of Arabic & Persian, Page No -199-210 ,Year - 2014, University of Calcutta.
7. النكاح مع الكتابية , “Pluralistic Society, Dept. of Islamic Theology, Year - 2015, Aliah University.
8. Turki Ganogan Dharmo Prarain o Islam Sompake Khubi Adhunik, Kalom, Page No - 4, Year - 2017, ISSN/ISBN No. - WBBEN/2014/55316
9. Quran Shikha o Bigyan Charcha Karte Habe Akaiye Shathe, Kalom, Page No - 4, Year - 2017, ISSN/ISBN No. - WBBEN/2014/55316
10. Talaq Ak Na Teen Khakhon o Kibhabe, Kalom, Page No -4, Year - 2016, ISSN/ISBN No. - WBBEN/2014/55316

II. Dr. Md. Jahangir Alam

1. Annemarie Shimmel: Her Untiring exploration of the life of the great Sufi Poet Maulana Jalaluddin Rum (in English), Socio-Economic & Cultural Development Organisation, Guwahati, Education Rays (Multidisciplinary Peer Review Research Journal), Page No - 14-21, Year - 2014, ISSN-2348-0467.
2. Brief Introduction to Orientalism: A Historical Perspective (in English), Online Research Publisher, Hyderabad, www.researchvistas.com, Year -2015, ISSN-2277-310X
3. Syed Abdul Malik: His Contribution to Assamese Literature (in Arabic), All India Arabic Language Teacher's Association, Hyderabad, Aqlam-Un Waidah Fi al-Shar wal Adab Quarterly Arabic Journal, Page No. - 173-188, Year -2015, ISSN-2395-5422
4. Translation of Islamic Literature in Assam (in Arabic), Dept. of Arabic, Osmania University, Hyderabad, Al-Tanveer, Annual Research Journal, Dept. of Arabic, Osmania University, Hyderabad, Page No. -29-33, Year -2016, ISSN-2385-5627.

5. Significance of Belief in God: A glimpse form the Risale i Nur of Bediuzzaman Said Nursi (in English), Socio-Economic & Cultural Development Organisation, Guwahati, Education Rays (Multidisciplinary Peer Review Research Journal), Page No. - 149-155, Year -2014, ISSN-2348-0467.

6. Jabir Ibn Hayyan: The Precursor of Modern Chemistry, Research Link, Indore, Maharastra, Research Link (An International Registered and Referred Monthly Journal), Page No. - 6-8, Year -2016, ISSN-0973-1628.

7. Traditionists and their contribution to Hadith Literature in Assam (in Arabic), Jamia Islamic Madinatul Uloom, Merari, Mashair al-Ummah (A reputed Arabic Research Journal), Page No. - 56-61, Year -2016.

8. Contemporary Humanity Crisis and Teaching of Islam (in English), Research Link, Indore, Maharastra, Research Link (An International Registered and Referred Monthly Journal), Page No. -6-9, Year -2016, ISSN-0973-1628.

9. Indo-Arab Relations in the field of Journalism: A Specimen (in Arabic), Jamia Islamic Madinatul Uloom, Merari, Mashair al-Ummah (A reputed Arabic Research Journal), Page No. - 46-52, Year -2016.

10. Arabic Language and Literature in Assam: A Historical Perspective (Arabic Book), Lu' Lu' Printers & Publishers, Hyderabad, Published in Hyderabad, Year -2015, ISBN 978-81-926971-4-6

11. Glimpses of Bengali Stories (Arabic Book, Translated from Bengali to Arabic), Lu' Lu' Printers & Publishers, Hyderabad, Published in Hyderabad, Year -2016, ISBN 978-81-926971-3-7

(III) Dr. Salimuddin

1. Contribution of William Wright to Arabic language and literature, Department of Arabic, Aliah, International Conference Proceedings university, Page No: 17-18 Feb 2014, Year - 17-18 Feb 2014, ISBN : 81-88792-41-1.

(IV) Dr. Anisur Rahman

1. الحدائثة والتجديد عند سعيد النورسي, Department of Arabic, University College, Thiruvananthapuram, Kerala, العاصمة, Page No. -161to 165, Year - 2014, ISSN/ISBN No. - 2277-9914.

2. بدرشاكر السياب كشاعر رومانسي, Department of Arabic, University College, Thiruvananthapuram, Kerala, العاصمة, Page No. -137 to 142, Year - 2016, ISSN/ISBN No. - 2277-9914.

3. المقامات الهندية: دراسة تحليلية, Research Gateway Society,Hyderbad, Sindh, Pakistan, الديبل, Page No. -127 to 137, Year - 2016, ISSN/ISBN No. - 2415-5500.

4. عبد الوهاب البياتي وشعره الرومانسي, Department of Arabic and Persian, University of Kolkata, Arabic-Persian Studies, Page No. - 30 to 41, Year - 2015, ISSN/ISBN No. - 2394-9635

5. القرآن الكريم و إنعكاساته على أفكار مولانا أبي الكلام آزاد و العلامة محمد إقبال: دراسة مقارنة, Department of Arabic and Persian, University of Kolkata, Arabic & Persian Accounts of Maulana Abul Kalam Azad, Page No. -62 to 68, Year - 2015

6. العلامة غلام علي آزاد البلجرامي و مدائحه في اللغة العربية, Department of Arabic and Persian, University of Kolkata, Arabic and Persian Poetry in India, Page No. - 127 to 133, Year - 2014

7. مساهمة المستشرقين الفرنسيين في الدراسات العربية, Department of Arabic, Aliah University, Kolkata, Orientalism: Past and Present, Page No. -27 to 35, Year - 2014, ISSN/ISBN No. - 81-88792-41-1

8. الفكاهة والسخرية في تاليفات جبران خليل جبران, Department of Arabic, Persian and Urdu, University of Madras, Humour in Arabic Literature, Page No. -118 to 123, Year - 2014

(V). Dr. Meraj Ahmad

1. حسان الهند غلام علي آزاد البلغرامي وشعره في المديح النبوي, Department of Arabic, University College, Thiruvananthapuram, Kerala, العاصمة, Page No - 181-185, Year :2013, ISSN/ISBN No. - p- 2277-9914, e-2321-27556

2. أهمية دراسة السيرة النبوية والعناية بها في حياة المسلمين , Dept of Arabic , Assam University, Al-Shurooq al- Hindi, Annual Refereed Journal, Page No - 68-76, Year :Vol.1, FebS,-2013, ISSN/ISBN No. - 2320-4451
3. المقامات الهندية: دراسة تحليلية, Research Gateway Society, Hyderabad, Sindh, Pakistan, الديبل, Page No - 127 to 137, Year :2016, ISSN/ISBN No. - 2415-5500
4. شخصية الرسول في شعر اقبال, Department of Arabic and Persian, University of Kolkata, Arabic-Persian Studies, Page No - 50-62, Year :Vol.VI, 2013-2014, ISSN/ISBN No. - 2348-2575
5. القرآن الكريم و إنعكاساته على أفكار مولانا أبي الكلام آزاد و العلامة محمد إقبال: دراسة مقارنة, Department of Arabic and Persian, University of Kolkata, Arabic & Persian Accounts of Maulana Abul Kalam Azad, Page No - 62 to 68, Year :2015.
6. النهضة النسائية العربية ودورها في تطوير الأدب العربي, Department of Arabic and Persian, University of Kolkata, Arabic-Persian studies, Page No - 40-53, Year :Vol.6 Issue. 2, March, 2015, ISSN/ISBN No. - 2348-2575
7. مساهمة المستشرقين الفرنسيين في الدراسات العربية, Department of Arabic, Aliah University, Kolkata, Orientalism: Past and Present, Page No - 27 to 35, Year :2014, ISSN/ISBN No. - 81-88792-41-1
8. الفكاهة والسخرية في تاليفات جبران خليل جبران, Department of Arabic, Persian and Urdu, University of Madras, Humour in Arabic Literature, Page No - 118 to 123, Year :2014.
9. مساهمة المرأة العربية في الأدب الروائي, Dept of Arabic , Assam University, Al-Shurooq al- Hindi, Annual Refereed Journal, Page No - 60-64, Year : Vol.2, Feb.2014, ISSN/ISBN No. - 2320-4451
10. الهند والهنود في الشعر العربي الحديث. All India Arabic Language Teacher's Association, Hyderabad, AQLAM-UN-WAIDAH, Quarterly Arabic Journal, Hyderabad, Page No - 64-75, Year : June-2014, ISSN/ISBN No. - 2395-5422
11. نجيب الكيلاني رائد القصة الإسلامية. Mazahirul Uloom, Shanranpur UP India , Al- Mazahir, Bi-monthly, Arabic Journal, Page No - 32-38, Year : Sept-2014, ISSN/ISBN No. - 2348-2575.
12. شيخ الهند محمود حسن الديوبندي وجهوده في تحقيق الوحدة الإسلامية. Darul Uloom, Deoband, Saharnpur, UP, India ,Al-Dai, Monthly Arabic journal , Deoband, India, Page No - 34-39, Year : Dec- 2014, ISSN/ISBN No. - 2347-8950
13. Interfaith Dialogue in the light of Islam, Humanities and social Sciences, Jharlhand, India, The DISCOURSE, A bilingual refereed Quarterly Research Journal, Page No - 09-16, Year :Vol.3 Issue .2 April- June 2014, ISSN/ISBN No. - 2278-0920.
14. The Concept of Morality and the future of Humanity in the light Resale-i- Nur, Aligarh Muslim University, UP India, Excellence International Journal of Education & Research(EIJER), Page No - 19-27, Year :Vol.1 Issue.2, Sept-2014, ISSN/ISBN No. - 2349-8838
15. The Role of Sufism in Social and Religious Harmony, Aligarh Muslim University, UP, India, Excellence International Journal of Education & Research(EIJER), Page No - 57-64, Year :Vol.1 Issue.3Oct-2014, ISSN/ISBN No. - 2349-8838.
16. Sanskrit: A language of Science and spirituality in the light of Arabic Persian translations, Dept of Bengali, Karimganj College, Assam, The Echo, A Peer Reviewed Indexed Journal of Humanities & Social Sciences, Page No - 38-42, Year :Vol.3. Issue2, Oct 2014, ISSN/ISBN No. - p-2321-9319, e- 2278 5264.
17. علي أحمد باكثير: رائد المسرحية الإسلامية. Mazahirul Uloom, Shanranpur UP India, Al- Mazahir, Bi monthly Arabic Journal , Page No - 51-61, Year : March-2015, ISSN/ISBN No. - 2348-2575
18. حركة الشعر الحر في الأدب العربي, Arabic Cultural Society, KERALA, India, Majalla al- Lugah, Page No -42-54, Year :Vol 2 Issue 1, Octoiber 2015, ISSN/ISBN No. - 2394-4862

19. Arabic Literary Criticism in Pre- Islamic Period, ,International Journal of English language literature and Humanities (IJELLH), Page No - 21-32, Year : Vol.3, Issue. 4th July 2015, ISSN/ISBN No. - 2321-7065
- 20 .Arabic Poetry: Origin and development, Dept of Bengali, Karimganj College, Assam, The Echo A Peer Reviewed Indexed Journal of Humanities & Social Sciences, Page No - 58-64, Year :Vol 3, Issue 4 April 2015, ISSN/ISBN No. - p-2321-9319 e- 2278-5264
21. Contribution of Anwar Shah Kashmiri to Hadith Literature, Aligarh Muslim University, UP, India, EIJISTR)ExcellenceInternational Journal of Islamic Studies and Theological Research, Page No - 47-57, Year :Vol.1 Issue .2 February, 2015, ISSN/ISBN No. - 2394-6830
22. حركة ريشمي رومال ودورها في تحرير الهند, ICCR, Ministry of External Affairs, New Delhi, ThaqafatulHind Arabic quarterly Journal, Page No - 94-109, Year :Vol.66, Issue. 1 March 2015, ISSN/ISBN No. - 0970-3713
23. أحمد ذكي أبو شادي من الرواد المدرسة الرومانسية, Association of Humanities and Social Sciences, ASSAM, JAJALI, A Half Yearly Research Journal of Humanities and Social Sciences, ASSAM, Page No - 109-115, Year :Vol.2, Issue .1, July- Dec, 2015, ISSN/ISBN No. - 2395-762X
24. Education a catalyst to promote peace and harmony, Aligarh Muslim University,UP India, Excellence International Journal of Education & Research(EIJER) , Page No - 49-61, Year : Vol.2, Issue.3, August, 2015, ISSN/ISBN No. - 2349-8838
25. Mystic fervor in the poetry of Amir Khusrow, e Journal ,International Journal of English language, literature & Translation Studies (IJELR), Page No - 448-453, Year : Vol.2 Issue.4, Oct- Dec2015, ISSN/ISBN No. - 2395-2628
26. اللغة العربية في الهند: نشأتها وتطورها, All India Arabic Language Teacher's Association, Hyderabad, AQLAM-UN-WAIDAH, Quarterly Arabic Journal, Hyderabad, Page No - 98-108, Year :September 2015, ISSN/ISBN No. - 2395-5422
27. القاضايا الاجتماعية في روايات نجيب محفوظ, Dept of Arabic –Persian University of Calcutta, Arabic-Persian studies, Page No - 30-41, Year :Vol.8 Issue.1, 2015-2016, ISSN/ISBN No. - 2394-9635
28. Islamic Approach to Environment and the role's in the Environment protected, Indonesia, Journal Ilmiah Peuradeun, Indonesia, Page No - 01-14, Year :Vol.4, January 2016, ISSN/ISBN No. - e-2443 2067, p-2338-8617
29. النقد في الأدب العربي: نشأته وتطوره, Association of Humanities and Social Sciences, ASSAM, JAJALI A Half Yearly Research Journal of Humanities and Social Sciences, ASSAM, Page No - 173-178, Year :Vol.3, Issue.1. , Jan- June, 2016, ISSN/ISBN No. - 2395-762X
- 30 .The Necessity for Tolerance : An Indian perspective, Eastern Crescent, Monthly Journal, Mumabi, India, Eastern Crescent, Monthly Journal , Mumabi, India , Page No - 25-33, Year - February 2016, ISSN/ISBN No. - 2347-906X
31. الأخوة العالمية في ضوء القرآن الكريم, Mazahirul Uloom Shanranpur UP, Al- MazahirBi-monthly Arabic Journal, Page No.- 59-65, Year - Vol.3, Issue.1. Jan- June2016, ISSN/ISBN No.- 2348-2575.
32. الهند كما تتجلى في لشعر العربي الحديث, ICCR, Ministry of External Affairs, New Delhi, Thaqafatul Hind Arabic quarterly Journal , Page No.- 159-172, Year - Vol.76, Issue.1, Jan- March 2016, ISSN/ISBN No.- 0970-3713.
33. توفيق الحكيم: رائد المسرحية في الأدب العربي, Dept. of Arabic, Osmania University Hyderabad, Al-Tanweer Annual Research Journal, Page No.- 18-29, Year - January-2016, ISSN/ISBN No.- 2385-5627.
34. النظريات النقدية عند طه حسين, e Journal , Arabic Cultural SocietyKERALA, India, Majalla al- Lugah, Page No.- 41-51, Year - January-2016, ISSN/ISBN No.- 2394-4862

35. Literary Miracle of the Holy Quran, Indonesia, Ar- Rainary, International journal of Islamic Studies, Indonesia, Page No.- 205- 220, Year - Vol.3, Issue.1,2016, ISSN/ISBN No.- 2355-7885e/2355-813x
36. The Quranic Concept of Universal Brotherhood, Research Gateway Society,Hyderabad, Sindh, Pakistan, Australian Journal of Humanities and Islamic Studies ((AJHISR) Pakistan , Page No.- 120-133, Year - Vol.2,Issue.2,Jul—Dec, 2016, ISSN/ISBN No.- 2206-1010
37. الاحتفال باليوم العالمي الثاني لليوغا , ICCR, Ministry of External Affairs, New Delhi, Thaqafatul Hind Arabic quarterly Journal, Page No.- 117-121, Year - Vol.67, Issue.4, Oct- Dec-2016, ISSN/ISBN No.- 0970-3713
38. Rhetoric Aspect of the Holy Quran, Dept of Bengali, Karimganj College, Assam, International Journal of Humanities and Social science Studies (IJHSSS), Assam, Page No.- 318- 328, Year - Vol.3, Issue.3, November 2016, ISSN/ISBN No.- 2349-6711 p, 2349-6959 e
39. Islamic Directives of Interfaith Dialogue, Research Gateway Society,Hyderabad, Sindh, Pakistan, The Scholar , Islamic Academic research journal, Pakistan, Page No.- 20-35, Year - Vol.2, Issue.1, January, 2017, ISSN/ISBN No.- 2413-7480.
40. رائد القصة القصية في الأدب العربي : محمود نيمور , Association of Humanities and Social Sciences ASSAM, JAJALI, A Half Yearly Research Journal of Humanities and Social Sciences, ASSAM, Page No.- 97-103, Year - Vol.3 Issue.2, July-Dec 2016, ISSN/ISBN No.- 2395-762X
41. التسامح الديني والتعايش السلمي في ضوء القرآن والسنة , Research Gateway Society,Hyderabad, Sindh, Pakistan, Al- Deebal, Half yearly Academic Resesach Journal , Page No.- 56-63, Year - Vol.1, Issue.1, Jan- June, 2016, ISSN/ISBN No.- 5142-2255
42. الفلسفة الوجودية في شعر عبد الوهاب البياتي , Dept of Arabic, University college, Thiruvananthapuram, Majalla al-Aasima, Page No.- 130-136, Year - Vol. 8 issue I, 2017, ISSN/ISBN No.- p- 2277-9914/e-2321-27556.
43. دور العلماء في مكافحة استقلال الهند , ICCR, Ministry of External Affairs, New Delhi, Thaqafatul Hind, Arabic quarterly Journal, Page No.- 164-176, Year - Vol.68, Issue.1, Jan- March 2017, ISSN/ISBN No.- 0970-3713
44. حركة الحدائثة في الشعر العربي الحديث , Dept. of Arabic, University of Calicut Kerala, India, Majalla Kalikoot, Quarterly Arabic Journal , Page No.- 177-194, Year - Vol.7, Issue 1, January 2017, ISSN/ISBN No.- 2278-764X
45. علي أحمد باكثير وريادته في الشعر الحر , Dept. of Arabic, University of Calicut Kerala, India, Majalla Kalikoot, Quarterly Arabic Journal, Page No.- 154-166, Year - Vol.7, Issue 3, September, 2017, ISSN/ISBN No.- 2278-764X
46. هموم المرأة في روايات محمد حسين هيكل , Nadwi Cultural Center, Banta Chawk Shrinagr Kashmir , India, Majallah Al-Tilmeez, Page No.- 32-45, Year - Vol.2, Issue 6, September, 2017, ISSN/ISBN No.- 2394 -6628
47. النزعة الإنسانية في شعر نازك الملائكة , Bhaghdad, Iraq, Majallah, Al- Utroha, Quaterly Arabic Journal , Page No.- 71- 90, Year - Vol, 8, Issue I, Oct. Dec, 2017, ISSN/ISBN No.- 2394 -6628
48. الرواية ديوان العرب في العصر الحديث , Nadwi Cultural Center, Banta Chawk Shrinagr Kashmir , India, Majallah Al-Tilmeez, Page No.- 71- 90, Year - Vol.2, Issue 8, Oct-Nov, 2017, ISSN/ISBN No.- 2394 -6628
49. هدى شعراوي: رائدة النهضة النسائية في العالم العربي. , Dept. Of Arabic, University of Kerala ,Majallah Kerala , Page No.- 198-212, Year - Vol,2 Issue, July 2017, ISSN/ISBN No.- 2227-2836
50. Orientalists's approaches to the study of the Quranic Text, Maulana Azad Ideal Educational Trust, Bolpur , West Bengal ,The Indian Journal of Arabic and Islamic Studies , Page No.- 198-232, Year - Vol,2 Issue,4, October-Decd 2017, ISSN/ISBN No.- 2456-1215
51. الاتهجات الحدائثة في الشعر العربي الحديث. , USA, Majallah, Amarabac, Page No.- 85-96, Year - Vol,9, Issue,28, 2018.

52. The Importance of Indo-Arab Relations In Globalized Age, Studies (IJIRAS), New Delhi ,International Journal of Innovative Research and Advanced Studies (IJIRAS), Page No.- 216-222, Year - Volume 5 Issue 4, April 2018, ISSN/ISBN No.- 2394-4404

(VI). Mr. SAIDUR RAHMAN

1. تأثر صوفية الهند بالأفكار الهندوسية, Jamia Salafia Varanasi, india, Sautul Ummah, Page No - 37-44, Year – 2016, (January), ISSN/ISBN No. - 2349-5963

2. تأثر صوفية الهند بالأفكار الهندوسية, Jamia Salafia, Varanasi, india, Sautul Ummah , Page No - 30-36, Year – 2016, (February), ISSN/ISBN No. - 2349-5963

3. شمس العلماء ولايت حسين بيربهمي و مساهماته في شعر المديح النبوي, Department of Arabic & Persian, University of Calcutta., Arabic Persian Studies, Journal of The Department of Arabic, Page No - 54-56, Year - 2014-15, ISSN/ISBN No. - 2394-9635

4. القيم الخلقية والاجتماعية في رواية سلامة القس لعلي أحمد باكثير, Department of Arabic University of Calicut, India, Kalikoot , Quarterly Arabic Journal, Page No - 139-148, Year - Vol.7, 2017, ISSN/ISBN No. - 2278-764X.

Department of BENGALI

List of Publication

I. Dr. Mir Rejaul Karim

Books :

1. *Jibansmriti: Rabindra Manoser Adhoruper Sandhane*. Bangiya Sahitya Samsad, 2016. ISBN: 978-93-85131-11-0
2. *Madhyajuger Bangla Godya*. Bangiya Sahitya Samsad, 2016. ISBN: 978-93-85131-31-8
3. *Kathopokathan: William Carey*. Karuna Prakshani, 2013. ISBN: 978-81-8437-167-3

Chapters in Edited Books :

1. 'Jeto Bolitab iTalo' in *Charyapada: Punarmulyana*, Bangiya Sahitya Samsad, 2014. ISBN: 978-93-83590-78-0
2. 'Bangla Swarer Bikar o Samanway' in *Rabindrasristi: Binirman o Bikriti*, Diya Publication, 2014. ISBN: 978-93-82094-34-0
3. 'Samakalin Samaj-Rastrik Prekshit O Chaitanyadeb' in *Srichaitanya: Ekaler Bhabna*, Bangiya Sahitya Samsad, 2014. ISBN: 978-93-83590-27-8

Articles in Journals

1. 'Bharatiya Bhasatwacharcha o Bhasacharya Sunitikumar Chattopadhyay' in *Banglar Mukh* (2015). ISSN: 2320-7531
2. 'Sanskritir Sankat, Sanskritik Samanway O Amra' in *Mancha Ekushe* (2015). ISSN: 2349-803X
3. 'Prabandhik Muhammad Shahidullah' in *Quttim (International interdisciplinary review of Souhardya Publication—www.souhardya.com)*, 2014. ISSN: 2321-9696.
4. 'Narayan Gangopadhyay: Byaktimanas O Shilpi Sattwar Sandhane' in *Ajanta* (2014).

II. Dr. Abdur Rahim Gazi

Books (Sole Author)

1. *Tarashankarer Upanyase Prakritijagat O Lokojibon*, Dr. Abdur Rahim Gazi, Bangiya Sahitya Samsad, Kolkata- 700009, January, 2014, 978-93-83590-24-7
2. *Uttar Chabbis Parganar Lokayata Musalmaner Sahitya O Sanskriti*, Dr. Abdur Rahim Gazi, Samokaler Jionkhathi, Jiban Mondal Hat, Dakkhin Chabbis Pargana, Kolkata Book Fair, 2016, 978-81-931913-1-6

Books (Multiple Author)

1. Devigarjan : Jana Utthaner Jibanta Dalil, Dr. A R Gazi, Dr. B Roy & S Biswas, Karuna Prakashani, Kol-9, July, 2014, 978-81-8437-252-6

Edited Books:

1. Coochbiharer Lokosanskriti: Bahumatra Bahuswar, Dr. Abdur Rahim Gazi, Bangiya Sahitya Samsad Kol-9, January 2016, 978-93-85131-30-1

2. Tarai Dooarser Lokosanskriti, Dr. Abdur Rahim Gazi, Bangiya Sahitya Samsad Kol-9, April 2018, 78-93-86508-43-0

Chapters in edited books:

01. Waleullaher Uponyase Naree: Adhopatito Muslim Samajer Artaswar, P-229-245, Bangla Uponyase Naree: Boichitrer Aloke, Malay Das, Dhurupodi Gourhari Das, Kol-9, January, 2014, 978-81-925093

02, Jamidar Darpane Lokojo Upadan : Utso O Swarup Sandhan, P-182, Jamidar Darpan: Nikrister Namaboli, Debabrata Biswas, Pragga Bikash, Kol-9, March, 2015, 978-93-83016-464

03, Kalidas Rayer Triratna, P- 58-65, Kabitar Antarloke, Tanmoy Biswas & Anish Roy, Books Space, kol-9, June, 2015, 978-93-82251-23-1

04, Bijanbhattacharya: Jiban O Nattodarsan, P-01, Srasta Bijan Bhattacharya O Devigarjan, Debabrata Biswas, Banjanbarno, Kol-9, July, 2015, 978-93-84729-18-9

Articles in Journals:

01. Uttar Chabbish Parganar Muslim Lokosamaje Procholito Islami, Jalsar Gazal, Udar Akash, October-2013, Faruk Ahmed, 2320-3498

02. Rabindranath O Banglar Lokosanskriti, Loka-Utsa (Vol-2, Issue-2) January- 2014, Parimal Barman, 2321-7340

03. Uttarbanger Musalmaner Khadya-Baichitra, Loukik (Volume 9), 2015, Dr. Sumahan Bandyopadhyay, 2230-780X

04. Hazar Churashir Maa : Mata Putrer Chetonar Bibartan, Samokaler Jion Kathi June 2015, Nazibul Islam Mondal, 2249-4782

05. Swatantra Jibon Darsoner Aloke Bodiujjaman Saeed Nursi

(Rahmatullah), Udar Akash, November- 2015, Faruk Ahmad , 2320-3498

06. Badli Basot Uponyase Dandik Patabhumi, College Street, December 2015, Sudhanshu Shekhar Dey, 2395-5716

07. Ouponibeshik Uttorbange Andolon O Bangla Sahitye Tar Probhab, Udar Akash, Feb 2016, Faruk Ahmed, 2320-3498

08. Rabindra Chhotogalpe Paribarik Samparker Chalchitra ,(Page- 37- 45), Aronika(Shit-Basonto, April 2014), Shantiranjana Bhowmik,

09. Lokonatok Alkap: Sekal O Ekal (Page-250 -- 257), Ranchi Biswabidyalay Snatakottar Bangla Bibhagiyo Patrika,Vol- XVIII, March, 2015, Dr. S.K. Paul,

III Dr. Saifulla

Books:

1. A grammar of the Bengali Language, June 2015, karunaprakasani-kolkata, ISBN 9788184373028
2. Charjapadsabdarthaabhidhan, September 2016, Banglarmukh, , ISBN 978938410828

Articles in Journals:

1. Sanualirnijerjami, Collegestreet March 2013, P 21-27, ISSN 2395 5716
2. Asundarerpujariarbindranathprasange Collegestreet, March 2013, P 19-24, ISSN 2395-5716
3. Rabindranath o amarsimabaddhata, Tatthasuttra, 2013, P 133-149, ISSN 2278-5922
4. Bangla bhasarsamgraminayakshahidullah, alapparba, February 2014, 31-37, ISSN 2321-0802
5. Saogatpatrika o bangyalisanaskriti, Collegestreet, March 2014, P 21-28, ISSN 2395-5716
6. Balendranathergaddasaili, , Tatthasuttra, 2014, P 86-96, ISSN 2278-5922
7. Gaddasilpimosarar hosen, ebangsanaskriti, July, 2016, P 178-186, 2348-3504
8. Banggalimusalmansamajsampadita-parichalitabanglasanbad-samaikpattraUdar akas, September 2016 P 65-91, ISSN 2320-3498
9. Hasanajijulhakerchotogalpemitha-dhaniranusandhan, Samaytomake, 2016, P 144-164, ISSN 2231-5802
10. Maddhagugersahittecaitannasanaskritirprabhabfiredekha, Udar akas, P 10-14, January 2017, ISSN 2320-3498
11. Kobisukantaamadersarane o manane, Attabikas, June 2017, P 145-154, ISSN 2278-6171
12. Saylajantrikbastabatar bipartite ekdiptamanabikuccaran, banggiyasahittaparisadpatrika, July 2017 P 99-106, ISSN 2395-1532
13. Prodoseprakitajanitihasekhanesahitterfulhayephote, Udar akas, September 2017, P 28-38,ISSN 2320-3498
14. Rahassabicitraarrarassabhed, Nilparilalpari, December 2017, P 34-44, ISSN 2394-5656
15. Chayerdhoya o anannautpalmanisarspardhitauccharan, Udar akas, January 2018 P 15-23, ISSN 2320-3498
16. Anguremismotabisaye, Lalparinilpari, 1422, P 364-374, ISSN 2394-5656
17. Sisusawgaterkatha, 1423, P 19-28, ISSN 2394-5656
18. Pascimbangerbangyalimusalmansamajersanaskritiksankatparipekkhit o prabanata, Parichay, 1423, P 121-145,

IV Chandmala Khatun

1. *Mangalkabya O Bangla Sahitya*, Uddalak Publishing House, Kolkata, May 2015, ISBN **978-93-85580-02-4**
2. *Bangla Sahitye Baromasya*, Uddalak Publishing House, Kolkata, 2015, ISBN **978-93-85580-01-7**
3. Nari Tumi Mahiyasi: Nati Binodini, Uddalak Publishing House, Kolkata, 2017, pp.45-52, ISSN 23209275

V Dr. Anisur Rahman

Published Books:

1. ‘Nimnabarger Itihas Ebong Prak Mahasweta Parber Bangla Upanyas’, Abhijan Publishers, 2015, ISBN 978-938-0197-890
2. ‘Mahasweta Devir Upanyase Nimnabarrger Ulgulan’, Abhijan Publishers, 2015, ISBN 978-938-0197-937.

Chapters Published in Books:

1. *Bikalpa Akhyaner Parisare Nimnabarger Itihas O Mahasweta Devir Adibasi Anweshan*, in ‘Adhunik Bangla Uponuas: Swatantra Jibaner Dharavashya’, Abhijan Publishers, 2013, ISBN 978-81-906088-27-0
2. *Mahasweta Devir Upanyase Sanotal Bidroha*, in ‘Bangla Kathasahitya: Kalamer Tane Samayer Om’ Book Space, 2014, ISBN 978-93-82251-11-8
3. *Abhijit Sener Rahu Chandaler Harh: Astitwer Sandhan*, in ‘Rahu Chandaler Harh: Jajabarar Vitemati, Byanjanbarna, 2017, ISBN:9789384729417
4. *Mahasweta Devir Upanyase Nakshal Andolon*, in ‘Rajneeti, Juktibad o Dharma Swadhinata Uttar Bangla’, Bangiya Sahity Sangsad, 2018, ISBN: 1528190965225

Papers in Journals

1. Kabi Bandyoghoti Ganngir Jiban O Mrityu: Nimnabarger Binirman, Bangabidya, Bangla Academy, Dhaka, Bangladesh, 2011, ISBN 978-984-33-4444-1
2. Mahasweta Devir Upanyase Nakshal Andolon: Prantajoner Ulgulan, Ami Arani, 2013, ISSN 2277-8780

3. Bibhutibhushoner Uponyase Nimnabarger Bharatbarsha, Ami Arani, 2014, ISSN 2277-8780
4. Manik Bandyopadhyayer Padmanadir Majhi: Bhadra Pallir Lekhoker Abhadra Pallir Katha, AmiArani, 2015, ISSN 2277-8780
5. Mahasweta Devir Chotti Munda ebong tar Teer: Mundader Swadhikar Pratisthar Andolon, Samakaler Jiyankathi, 2015, ISSN 2249-4782

VI Dr. Ankana Betal

Chapter in Books:

1. “Bangalir Barnashikshar Palabadal: Pathsala theke Sahaj Path” in Shiksha Sarathi Rabindranath, Tamuk, Tamralipta Mahavidyalaya, pp. 188-199, January 2013, ISBN 978-81-925539-0-0
2. “Sudhindranath Dutter Prarthana: Ek Luptabangsha Kuliner Arti” in Adhunik Bangla Kabita: Samoyer Abhijan, Kolkata, Vidya, pp. 52-58, 2014, ISBN 978-93-83093-11-3
3. “Bangla Shishu-Kishor Sahitya: Atho Samudra Katha” in Bangla Sahitye Samudra, Kolkata, Dey’s Publishing, pp- 147-175, May 2015, ISBN 978-81-295-2444-7

Articles in Journals:

1. Nodi O Narir Kabita, Sahityatakho, pp.87-91, May 2013, ISSN 2320-6160
2. ‘Narayan Gangopadhyayer Chhotogalpo: Prasanga Shikar’, Ujagar, pp. 221-231, 2015, ISSN 0976-7398
3. Unish Shataker Bangla Sahitya: Chetanay Bijnan, Kalpanay Bijnan, Proma, pp. 50-59, October 2016, ISSN 0971-6688
4. ‘Kabir Pratham Kabyagrantha: GouriChampa Nadi, Chandara’, Adam, pp.64-75, December 2016, ISSN 2348-9693

DEPARTMENT OF ENGLISH

Publications:

Prof. Amzed Hossein

Books

1. Ed. *Colonial Discourse, Islam and Cultural Reform: The Essays of Delawarr Hosaen Ahmed Meerza*. Kolkata: Biswakos Parishad, 2016. ISBN 81-86210-71-7. [Delawarr Hosaen Ahmed Meerza was the first Muslim Graduate of Calcutta University.]
2. Chief Editor. *Salam Jahanpana: The Golden Book Nawab Siraj-Ud-Doula: A Commemorative Volume*. Kolkata: Siraj Memorial Committee & Biswakos Parisad, 2016
3. Chief Editor, *Hey Mahajibon (The Golden Book of Haji Muhammad Mohsin)*. Kolkata: Biswakos Parishad & Haji Muhammad Mohsin Memorial Committee, 2015. ISBN: 81-86210-70-1
4. *The Mohsin Endowment and the Progress of Education in Colonial Bengal*. Ghatakpur: Udar Akash, 2015. ISBN: 978-93-82042-88-4.
5. *The Poetry of Ted Hughes: History, Myth, Identity* (Kolkata: Books Way, 2014) ISBN: 978-93-22572476

Chapters in Books

1. 'Wordsworth in "Tintern Abbey": From Nature Poet to Green Poet', in *Romanticism and Romantic Poetry*, (Memari: Avenel Press, 2016), 85-90. ISBN: 978-93-80736-29-7
2. Tr. 'The Dharma of Women' by Rajia Khatun Choudhurani (1907-1934), in *Missing Links: An Anthology of Short Stories from Bengal and Beyond*. Ed. Sharmistha C. Sriwastav. New Delhi: Authorspress, 2015. ISBN: 978-93-5207-133-3.

3. 'Myth in Girish Karnad's *The Fire and the Rain*', in Ankur Konar, ed. *Discourses on Indian Drama in English* (Memari: Avenel Press, 2013), 88-99. ISBN: 978-93-80761-32-9

Dr. Sharmistha Chatterjee (Sriwastav), Associate Professor.

Books Authored/Edited: 04

1. Travel Writing: Travel in Writing (ed), Kolkata, Viswakos Parishad, January,2017, ISBN 81-86210-76-0
2. Missing Links:An Anthology of Short Stories from Bengal and Beyond (ed), New Delhi, Authorspress, 2015, ISBN 978-93-5207-133-3
- 3.Language & Power: A Study of Amitav Ghosh's Works., Germany, Lap-Lambert Academic Publishing, 2014, ISBN No. 978-3-659-46194-1
4. Looking for the Centre: Self and Society in Indian English Poetry, Burdwan, West Bengal, India., Avenel Publishers, November,2014, ISBN No. 978-93-80761-46-6

Chapters in Books: 08

1. "The mad, the prostitute, the child and the dog: Whose 'Partition' is it anyway?" ,The Partition of India Beyond Improbable Lines Editor(s):Daniela Rogobete, Elisabetta Marino , Cambridge, U.K, Cambridge, U.KCambridge Scholars Publishing, 01/06/2018, Pp -103-114, ISBN-13:978-1-5275-0846-0, ISBN-10:1-5275-0846-3
2. "Reading Frankenstein and The Strange Case of Dr. Jekyll and Mr. Hyde in High School: The oscillating Worlds of 'Beautiful' and ' Ugly'", Young Adult Fiction: Issues and Trends, New Delhi, New DelhiAtlantic Publishers and Distributors (p) Ltd, May 2018, 112-121, ISBN 978-81-269-2768-5
3. "Some Approaches to Teaching 'Ode to the West Wind'by P.B. Shelley: Practical Possibilities, Romanticism and Romantic Poetry, Kolkata, KolkataAvenel Press, November,2016, 178-187, ISBN 978-93-80736-29-7
4. "Adaptation and Demystification: Treatment of Romeo and Juliet Theme in Deepa Mehta's Water" , Adaptations: Some Journeys from Words to Visuals, Cambridge, New Castle,U.K, Cambridge, New Castle,U.KCambridge Scholars Publishing, 2015. 155-167, ISBN 978 14 4387 4663
5. "Shakespeare's gendered subalterns - A comparative study of Desdemona & Miranda", Shakespeare: A Reappraisal. Ed. Sunita Sinha, Carole Rozzonelli, New Delhi, New DelhiAtlantic Publishers, 2015. 227-238, ISBN 978-81-269-1963-5

6. "Public for the Private: Re-Reading Milton's Prose" 51-59, *Prose Writings of the Seventeenth Century England and New England* ed. Suparna Bhattacharya, Kolkata, Kolkata Levant Books, 2014. 51-60, ISBN 978-93-84106-10-2

7. "Bottom Lines: Class and Gender Wars in A Midsummer Night's Dream" „Summer? Night? Or Dream? ed. Pradip Ranjan Sengupta. ,Burdwan, Burdwan Avenel Press, April, 2014 114-123, ISBN 978-93-80761-49-7

8. English Translation of Nirupama Devi's Essay " Bartaman samaje balikader shikshar antoray o taddurikaraner upay ki?", *Shaping Discourse: Women's Writings in Bengali Periodicals (1865-1947)*, Kolkata, Kolkata Tree Publications. behest of Women's Studies Department Jadavpur University. 2014. 102-106 ,ISBN 978-81-906760-5-2

Research articles in UGC REFEREED/ PEER REVIEWED journals: 08

1. Representing Violence in South Asian Literature: Prerequisite or an Aftermath?, *The Atlantic Critical Review*, Atlantic Publishers, New Delhi UGC Refereed, Page No.: Volume 16, Number 3, July-September 2017 1-10, ISSN 0972-6373, International

2. "Representing India to her Young Readers: A study of the Panchatantra and the Panther's Moon", *International Journal of Culture Studies and Social Science* ed. Tapu Biswas, Brian Reynold et al, Tagore Gandhi Institute and Shakespeare Society, Kolkata UGC Refereed, Page No.: Volume V, No. VIII, January 2017 57-68, ISSN 2347-4777, International

3. "Forms of Protest in Indian English Poetry", *The Atlantic Literary Review*, Atlantic Publishers and Distributors (P) Ltd, UGC Refereed, Page No.: Volume 17 Number 3-4 (July- December 2016) 104-110, ISSN 0972-3269, International

4. "Stories and Poems by South Asian Women : Readings in Resistance and Reconciliation", *The Atlantic Review of Feminist Studies*, Atlantic Publishers and Distributors (P) Ltd UGC Refereed, Page No.: Volume 3 Numbers 1-2, January- June 2015 32-41, ISSN 2320-5105, International.

5. "Listening to the Wild: Deep Ecology in David Malouf's An Imaginary Life", *The Atlantic Literary Review*, Atlantic Publishers and Distributors (P) Ltd, UGC Refereed, Page No.: Volume 16 Number 3 (July- September 2015) 68-77, ISSN 0972-3269, International

6. "Big and Small Reflections on a Great Event: Partition and its Narratives", *International Journal of Culture Studies and Social Science* ed. Tapu Biswas, Brian Reynold et al., Tagore Gandhi Institute and Shakespeare Society, Kolkata UGC Refereed, Page No.: Volume 1, No. 4, September 2014. 98-105, ISSN 2347-4777, International

7. Treatment Of Women in Robert Browning’s Poetry, Reyono Journal of Interdisciplinary Studies. International Journal.St. Thomas College Kerala. UGC Refereed, Page No.:Vol. 2. (1) 3-16 (January 2013 57-64, ISSN No. 2277-7652, International

8. We are Going: The Crisis of the Natural in North East Indian and Australian Poetry, Muse India. Literary E Journal. National. ,Literary E Journal, Secunderabad, India. UGCRefereed Kindly look into the website for this, Page No.:Volume No. 51 (September-October 2013). , ISSN No. 0975-1815, National

Research articles in REPUTED journals: 04

1. “Pilgrims in Progress: Identities and Quests in Indian Poetry in English.”, GJECS: Literary Confluence, A Global Journal of English and Cultural studies, AuthorsPress, New Delhi.Refereed, Page No.: Vol.II, January-June 2014, 115-128, ISSN 2349-6509, National

2. “Can Poetry be a Cure to the Ills of Life? Re-reading Eco-critically English Romantic Poetry.”, Thoughts & Expressions: Multi-disciplinary Annual Journal, Rishi Bankim Chandra College for Women, Naihati Refereed, Page No.: Annual Journal, December 2014 38-45, ISSN 2321-7804, Regional

3.. “Looking Inward: Reading Translated Personal Narratives of Dalit Women”, Journal of the Department of English, Department of English , Vidyasagar UniversityRefereed, Page No.: Volume II, 2013-2014 77-89, ISSN 0973-3671, National

4. “Songs from the hills: Living with and Loving Nature.”, Critical Imprints: Special Edition on Green Readings. National Journal., Department of English, Loreto College, Kolkata Refereed, Page No.: Volume II, 2014. 133-151., ISSN. No. 2319-4774, International

Conference Proceedings: 01

	Paper	Seminar/Conference	Type	Place, organized by, date	ISBN No.
1.	“The Art of Gentle Living: Ruskin Bond and his Ultra vision of Conserving Green”	<i>Papers Home: Literature and the Socio-cultural Milieu</i> ed.Seema	U.G.C Sponsored National	Gorakhpur, Uttar Pradesh, St. Andrew’s College, 17 and 18 October 2014.	ISBN No 987-93-84734-

		Shekhar	Conference		00-8
--	--	---------	------------	--	------

Name of Faculty: Tajuddin Ahmed

Books published as Single Author or as an Editor:

1. Travel Writing: Travel in Writing, Viswakosh Parisad, Kolkata, 2017, **ISBN:** 81-86210-76-0
2. Literature and Religion: An Interface between Imagination and Belief, Kabitika: Medinipur, Kolkata, 2013, ISBN: 978-93-81554-38-8
3. In Time of Breaking the Boundaries: Swami Vivekananda in the 21st century Global Village, Kabitika: Medinipur, Kolkata, 2013, ISBN: 978-93-81554-37-1

Articles/Chapters in Books and Edited Volumes

1. Languages: Urdu, Bedia in *People's Linguistic Survey of India* Vol.31 published by Orient Blackswan and Bhasha Research and Publication Centre, Vadodara, 2017, ISBN: 978-81-250-6251-6
2. The Importance of Being Accepted by Postcolonial Patron: *Midnight's Children* and the Politics of Reception in Mapping Out the Rushdie Republic published by Cambridge Scholars, 2016, ISBN: 978-1-4438-9784-1.
3. A Story of Betrayal: Locating Muslim Women in the Nationalist Discourse in Futehally's *Zohra in Living the Postcolonial* published by Gangchil & N S O U, Kolkata, 2016 ISBN: 978-93-84002-93-0
4. The Smell of a *Tili* Hen Burning (trans. and ed.) in *An Anthology of Short Stories from Bengal and Beyond* published by Author Press, New Delhi, 2015; ISBN: 978-93-52070-95-4.
5. Marginality and More: Tracing the Life of the Precariat in Shyamol Kumar Pramanik's Story "Survival" in *Representation of the Marginalised in Indian Writing in English* published by NSPS, 2015, ISBN: 978-93-84671-13-6
6. Alphabets in Sight: Classical Indian Myths as Sly Weapon in Recent Bengali Dalit Poetry in *Bharotiyo Sahityo: Lokjibon o Loksonskritir Onusondhan* published by Kabithika, Kolkata, July, 2015, ISBN: 978-93-85248-26-9
7. Beyond Oprah Winfrey's Book Clubs: A Reading of Azar Nafisi's *Reading Lolita in Tehran* in *Gender Sensitisation, Women Empowerment and Distance Education: History, Society and Culture* published by Netaji Subhas Open University, ISBN: 2014, 978-93-82112-12-9
8. Between Assertion and Aesthetics: Recent Dalit poetry in Bengali in *Towards Social Change* published by Orient Blackswan, Hyderabad, 2013 ISBN: 978-81-250-53-44-6

Journals and Proceedings:

1. Reading the Margins: Systematically and Empathetically in Journal of Dept. of English published by Vidyasagar University, 2017, (ISSN 0973-3671).
2. Unveiling in the New Public Sphere: Narratives of Transgression by Muslim Women in the World of Blogs in *Bodhikala* vol 3 (no.2) published by Vivekananda College, Kolkata, 2015; (ISSN 2277-4831).
3. The Remembered Village: The Absent Muslims in Adhir Biswas's Memoir *DeshVagerSmriti in Partition Literature: An Open Praxis* published by Netaji Subhas Open University, Sept, 2015

Publications in Vernacular

In Journals and Magazines:

1. Poschimbonger Muslim Somaj, Adunik Shiksha Ebong Jakat, Baromas, Ajjal Samity, Dec 2015.
2. Morog- Short Story, Ei Somoy, Times of India, Dec20,2015
3. 'Ashar'---Short Story, Desh, ABP Limited, June, 2014
4. Bordhoman Bisforon, Madrasa Shiksha ebong Poschimbonger Rajneeti, Baromas, Ajjal Samity, Dec, 2014

In News papers and Popular Media:

1. Gonotontreer Bipodjonok Utsob, Post-editorial in *Ananda Bazar Patrika*, ABP Limited, 11 March 2017.
2. Alochona Hok Sob Musolmaner Songe, Post-editorial in *Ananda Bazar Patrika*, ABP Limited, 30 August 2016
3. Bharat Amar, Post-editorial in *Ananda Bazar Patrika*, ABP Limited, 1 May 2016
4. Shishur Biswashe Jokhon Aghat Lage, Post-editorial in *Ananda Bazar Patrika*, ABP Limited, 27 Oct, 2015
5. Obiswas take Dure Sorie Rakha, Post-editorial in *Ananda Bazar Patrika*, ABP Limited, 4 May, 2014
6. Muslim Somaj Ek Jaigai Dariye nei, Post-editorial in *Ananda Bazar Patrika*, ABP Limited, 20 Dec 2014
7. Somajer Ondor Theke, Post-editorial in *Ananda Bazar Patrika*, ABP Limited, 11 Sep 2013

Name of Faculty: Hasina Wahida, Assistant Professor

1. Human Rights in Philosophical Perspective

Ed. Rupa Bal, **Publisher:** Sanskrit Pustak Bhandar in association with Dewan Abdul Gani College, Harirampur, Dakshin Dinajpur, **ISBN:** 978-93-83368-22- 81ST Edition: March 2017 ,Paper title: The Strength of the Strong: Celebrating Womanhood in Khaled Hosseini's *A Thousand Splendid Suns*

2. Perspectives (A Collection of Essays on Language, Ethnicity and Identity)

Ed. Rajeev Mohan and Mriganka Choudhury

Publisher: Department of English, Tinsukia College, Tinsukia (Assam) **ISBN:** 978-93-80247-79-3, 1st Edition: February 2018, Paper Title: "I'll be around till hell freezes over." – Redefining Identity and Ethnic Solidarity in John Steinbeck's *The Grapes of Wrath*

3. Border, Globalization and Identity

Ed. Sukanta Das, Sanatan Bhowal, Sisodhara Syangbo and Abhinanda Roy

Publisher: Cambridge Scholars Publisher, 2018, **ISBN:** 1527503607, 9781527503601, Paper Title: Looking Back in Loneliness: Negotiating the dilemma of identity of the victims of partition in Sunanda Sikder's *Dayamoyeer Katha* and Adhir Biswas' *Amra to Ekhon Indiyay* and *Punya Gangar Kachakachi*

DEPARTMENT OF URDU

Publications

DR. DRAKSHAN ZARRIN, Associate Professor

1. Bazm e Adab kibazmaj suni Padi he, published by Bazm e Adab, Aligarh, 2018, ISSN / ISBN: 2394-8000.

Dr. Syeda Mehria Murshed Al-Quadri, Assistant Professor

1. Maghrebi Bengal mein Urdu Tehqeeq Azadi ke Baad published by DHAKA UNIVERSITY JOURNAL OF URDU Year 2012, Page: 112

DR. NILOFER FIRDAUS, Assistant Professor

1. URDU AFSANE PAR TAHREEKAT WA RUJHANAT KE ASRAAT Published By QAUMI ZABAN, OCTOBER' 2017, Page:85-86, ISSN / ISBN: INTERNATIONAL KARACHI – PAKISTAN
2. NOVEL KI SHERIYAT Published By GUFTGU, DECEMBER' 2017, Page: 36 – 37, ISSN / ISBN: UPHIN/2004/12435.
3. GHULAM ABBAS KE AFSANE “ANANDI” KE TAJAZIA Published By QAUMI ZABAN, DECEMBER' 2017, Page: 80 – 84, ISSN / ISBN: INTERNATIONAL KARACHI –PAKISTAN.
2. ISMAT KI TEDHI SHIMMAN Published By ROSHNAYI, JANUARY TO MARCH' 18, Page: 69 – 78, ISSN / ISBN: INTERNATIPNAL KARACHI- PAKISTAN

DEPARTMENT OF GEOGRAPHY

Publication:

1. Dr A.K.M. Anwaruzzaman

A) Papers Published in Journal

1. Anwaruzzaman, A. K. M. (2013): “*Enclaves and Exclaves : National and International Perspectives*”, Quest International Multidisciplinary Research Journal, Vol. II, Issue-II, pp. 65-77, ISSN: 2278-4497.
2. Anwaruzzaman, A. K. M. (2013): “*Statelessness and Sub human life in Indo-Bangla enclaves*”, Research Expo International Multi-Disciplinary Journal, Vol. III No. I, pp. 1-9, ISSN 2250-1630.
3. Anwaruzzaman, A. K. M. and Mollah, Niti (2014): “*Gender Gap in Literacy in Urban West Bengal: A Regional Analysis*”, Indian Journal of Multi-Disciplinary Research Journal, Vol. I, No. I, pp. 38-44, ISSN: 2347-9884.
4. Anwaruzzaman, A. K. M. and Mollah, N. (2014): “*The Country-Town Symbiosis and Problem of Delineation of City Region of English Bazar (WB)*”, Indian Journal of Multi-Disciplinary Research Journal, Vol. I, No. II, pp. 33-46, ISSN: 2347-9884.
5. Anwaruzzaman, A K M & Mollah, N. (2018): “*What Ails Indian Higher Education?*” Research Expo International Multi-Disciplinary Journal, Vol. 8, No. 1 (January), pp. 82-96. (First Author) ISSN 2250-1630.
6. Anwaruzzaman, A. K. M. and Mollah, N. (2014): “*State of Higher Education in Malda District and Road Map for Development*”, Indian Journal of Multi-Disciplinary Research Journal, Vol. 5, No. 1, pp.??, ISSN: 2347-9884. (accepted)
7. Hoque, Samsul, Anwaruzzaman, A K M, & Kasemi, N Z (2018): “*Chronological and Chorological Dimensions of Literacy in Malda District with Special Reference to Gender Gap*” Konkan Geographer, Vol. 19 (June/July), ISSN: 2277-4858. (accepted).

B) Chapter in books:

1. Anwaruzzaman, A. K. M. (2013), Chapter entitled “Age at Marriage and Fertility: A Cross Religion Analysis for the District of Darjeeling” in a book entitled “*Readings in Population, Environment and Spatial Planning*”, eds. Sharma, K.D. at al., (2013) ISPER, Panchkula (Haryana), pp. 103-114. ISBN: 978-81-927014-0-0.
2. Anwaruzzaman, A. K. M. and Mollah, Niti (2014): Chapter entitled “Urban Growth without Urbanism: Perspectives on the Urbanization in India with special emphasis on West Bengal”, in a book entitled “*Population, Urbanization and State of Environment*”, eds. Dr. N Kasemi and Dr. Tarun Das (2014) published by Birpara College, Jalpaiguri, ISBN: 978-93-84671-04-4.
3. Anwaruzzaman, A. K. M. (2014): Chapter entitled “Impact of Climate Change on Agriculture with Special Reference to Indian Agriculture”, in a book entitled “*Climate Change: Dimension and Direction*”, ed. Dr. MouchumiGogoi (2014) published by Touch the Earth, Moran, Assam, ISBN: 978-93-5126-569-6.
4. Anwaruzzaman, A. K. M. (2015): Chapter entitled “Effect of Age at Marriage on Fertility: A Cross Religion Analysis”, in a book entitled “*Population Dynamism and*

Resource Utilization”, Volume 1 (Population Composition and Development), ed. Dr. Farasat Ali Siddiqi (2015) published by Academic Publication, New Delhi, ISBN: 978-93-83931-18-7.

5. Anwaruzzaman, A. K. M. (2015): Chapter entitled “Financial Exclusion: A Politico-Geographical Process Too”, in a book entitled “Financial Inclusion in India: Challenges and Prospects ed. DrManas Kumar Baidya (2015) published by Kabita,Rangamati, Medinipur,ISBN:978-93-85248-85-6.
6. Anwaruzzaman, A. K. M. and Khan, Soleman (2017): A chapter entitled “Early Marriage of Girls in India: A Regional Perspective” in a book entitled “Child Marriage: The Root of Social Maladies” edited by GandhariSaha, Levant Books, Kolkata, pp. 85-97. ISBN: 978-93-84106-12-6.
7. Khan, Soleman and Anwaruzzaman, A. K. M. (2017): A chapter entitled “Child Marriage in West Bengal: Nature, Extent, Causes and Regional Dimensions” in a book entitled “Child Marriage: The Root of Social Maladies” edited by Gandhari Saha, Levant Books, Kolkata. pp. 20-34. ISBN: 978-93-84106-12-6.
8. Anwaruzzaman, A. K. M. & Mukherjee, Aratrika, & Biswas, Rentu (2018): A chapter entitled "Population Change in Statutory Towns in the Kolkata Metropolitan Area during 2001-2011: Nature, Causes, Consequences and Future Trend" in an edited book entitled “Massive Urbanization; Town Planning, Pedagogy and Research”, edited by H S Mangat & Surjit Singh, IEPER, Panchkula, pp.133-140 ISBN: 978-81- 927014-0-4.

C) Chapter in Conference Proceedings (with ISBN):

1. Anwaruzzaman, A. K. M. (2016): Article entitled “Loss of Biodiversity in the Wetland of Malda Disitric: Nature, Extent and Reasons”, in a book entitled “Biodiversity-Prospects and Threats: Present Scenario”eds. Dr R. P. Mukherjee and Dr. D. Banarjee (2016), pp. 17-25. ISBN: 978-93-5258-521-2.

2. Dr Md. Julfikar Ali

A) Book published

1. Ali, M. J. and Firdous, S. (2013). *Issues in Development and Sustainability*, S.B. Enterprise, Kolkata, ISBN- No. 97881-922957-3-2

B) Papers Published in Journal

1. Ali, M. J. and Rahman, M. (2018). ‘Planning decentralization and changing paradigm of Indian planning process’, *International Planning Studies*, Routledge: Taylor & Francis, 23 (03), 264-277, [DOI: 10.1080/13563475.2018.1439371].
2. Ali, M. J. and Roy, S. (April 2018). ‘Morphodynamic changes of Hooghly River and reorientation of Chakdaha settlement: a perspective of urban evolution (WB, India)’, *Natural Hazards*, Springer, 01-18, [DOI: 10.1007/s11069-018-3311-2].
3. Roy, S. and Ali, M. J. (2017). ‘River bank erosion implication on urban land use change: A case of Kalna Municipality of Burdwan district’, *Indian Journal of Scientific Research*, 13 (01), 276-284.

4. Ali, M. J. and Rahman, M. (Nov. 2016). 'Last among the least and Unfortunate people: Grass root level nutritional status in Malda district (WB)', *International Journal of Development Research*, 06 (11), 10211-10219.
5. Ali, M. J. and Roy, S. (2016) 'Globalization impact on urbanization: A Case of predominantly rural-agrarian system of West Bengal (India)', *Contemporary Research in India*, 06 (03), 46-54.
6. Ali, M. J. and Islam, J. (Sep. 2015). 'Slums as a barrier to urban development in Kolkata-a case of urban planning', *Indian Journal of Spatial Science*, 06 (02), 01-09.
7. Ali, M. J. and Khatun, M. (2015). 'Agro-Economic Facilities and Micro-Level Planning for Agricultural Development: A Case Study of Malda District, West Bengal, India', *Regional Symbiosis*, 23, 43-54.
8. Ali, M. J. and Islam, J. (April 2015). 'Unsafe Indoor Environment and Human Health in Kolkata, India', *Asian Profile*, Canada, 43 (02), 177-195.
9. Roy, S. and Ali, M. J. (2015). 'Tourism Development and Urbanization in Himalayas: A Case Study of Gangtok, Sikkim', in M. Ismail and A. Alam (Eds.), *Life and Living Through Newer Spectrum of Geography*, Mohit Publications, New Delhi, 300-317.
10. Ali, M. J. and Islam, J. (Dec. 2014). 'Life in slum of Kolkata - A study in perspective of indoor environmental status and human health', *Geographical Review of India*, 76 (04), 360-377.
11. Ali, M. J. and Islam, J. (Dec. 2014). 'Household Level Human Development Index (HDI) in Murshidabad District (WB, India): An Empirical Study', *Indian Journal of Regional Science*, 46 (02), 70-80.
12. Salman, M. S. and Ali, M. J. (2013). 'Common land resources - the destiny of rural poor in developing economy', in M.J. Ali and S. Firdous (Eds.), *Issues in Development and Sustainability*, S.B. Enterprise, Kolkata, 29-47.
13. Ismail, M. and Ali, M. J.(2013). 'Impact of Education on Household Food Security in Malda District: A Village Level Analysis', in M.J. Ali and S. Firdous (Eds.), *Issues in Development and Sustainability*, S.B. Enterprise, Kolkata, 67-77.

3. Dr Md. Mustaqim

A) Books

1. Mustaqim, M., Islam, A. and Ismail, M. (2017). *Challenges in 21st Century Geography: A Perspective from India*. RK Books, New Delhi, 244p. ISBN: 9789382847236
2. Mustaqim, M. (2016). *Employment and Socio-Economic Development*. Serials Publications Pvt. Ltd., New Delhi, 401p. ISBN: 978818387236

B) Papers Published in Journals

1. Islam, M.M. and Mustaqim, M. (2018). Economic Independency and Occupational Engagement of Persons with Disabilities in West Bengal: A Case Study. *Asian Journal of Research in Social Sciences and Humanities*, Vol. 8, pp.118-132. ISSN: 22497315

2. Islam, M.M. and Mustaqim, M. (2016). A Geospatial Analysis of the Nature and Spatial Extent of Disabled Persons in India. *Indian Journal of Spatial Science*, Vol.7, pp.19-24, ISSN: 22493921
3. Islam, M.M. and Mustaqim, M. and Roy, U.K. (2016). Scheduled Caste Literacy and Levels of Socio-Economic Development in West Bengal: A Regional Analysis. *Indian Journal of Social Development*, Vol.16, pp. 151-161, ISSN: 09723692
4. Mustaqim, M. and Asif. (2016). Regional Disparities in the Levels of Development in West Bengal: An Inter District Analysis. *Annals of the National Association of Geographers, India*, Vol. 23, pp. 120-152, ISSN: 0970972X
5. Mustaqim, M. and Khatun, R. (2015). Gender Disparities in Murarai –II Block of Birbhum District: A Comparative Analysis. *Education For All: An International Journal of Education & Humanities*, Vol. 4, pp.4-20, ISSN: 23192437
6. Mustaqim, M. and Roy, U.K. (2015). Analysis of Educational Attainment and Economic Opportunities: A Case Study of Kalarayerkuthi Mouza, Cooch Behar – II Block (West Bengal). *Education Plus: An International Journal of Education & Humanities*, Vol. 4, pp.222-233, ISSN: 22772405
7. Mustaqim, M. and Roy, U.K. (2015). Analysis of Educational Attainment: A Case Study of Kalarayerkuthi Mouza, Cooch Behar-II Block. *IMPACT: International Journal of Research in Applied, Natural and Social Sciences*, Vol.3, No.7, pp. 97-105, ISSN: 23218851(Online) 23474580 (Print)
8. Islam, M.M. and Mustaqim, M. (2015). Literacy and Unemployment Patterns in West Bengal: A District level Study. *Practising Geographer*, Vol. 19, pp. 61-79, ISSN: 09753850
9. Islam, M.M. and Mustaqim, M. (2015). Child Sex Ratio in West Bengal: A Study of Future Trends. *Indian Journal of Landscape Systems and Ecological Studies*, Vol. 38, pp.259–266, ISSN: 09714170
10. Mustaqim, M. and Islam, M. M. (2014). Demographic and Socio-Economic Characteristics of Inhabitants of Udaypur Village, Malda District, West Bengal. *Indian Streams Research Journal*, Vol.4, pp.1-13, ISSN: 22307850
11. Islam, M.M. and Mustaqim, M. (2014). Socio-Economic Status of Rural Population: An Income Level Analysis. *Asian Academic Research Journal of Multidisciplinary*, Vol.1, pp.98-106, ISSN: 23192801
12. Ismail, M. and Mustaqim, M. (2013). Distribution of Nutritional Deficiency Diseases of Minority Muslim in India. *International Journal of Humanities and Social Science Invention*, Vol. 2, pp. 27-34, ISSN: 23197722 (Online) 23197714 (Print)
13. Ismail, M. and Mustaqim, M. (2013). Food Insecurity and Indian Muslims. *IOSR Journal of Humanities and Social Science*, Vol.11, pp.121-126, ISSN: 22790837 (Online), 22790845 (Print)
14. Ismail, M. and Mustaqim, M. (2013). Impact of Occupational Structure on Household Food Security in Malda District (West Bengal). *International Journal of Innovative Research and Development*, Vol. 2, pp. 76-88, ISSN: 22780211

15. Ismail, M. and Mustaquim, M. (2013). Nutritional Status of Different Age Groups of Population in Malda District of West Bengal, India: A Geographical Perspective. *International Journal of Humanities and Social Sciences*, Vol. 2, pp.1-12, ISSN: 2319393X
16. Ismail, M. and Mustaquim, M. (2013). Socio-Economic Profile of Bhairabpur Village in Malda District, West Bengal. *International Journal of Physical and Social Sciences*, Vol.3, pp. 27-32, ISSN: 22495894
17. Ismail, M. and Mustaquim, M. (2013). Socio-Economic Status of Population in Flood Prone Areas of Chanchal Sub-Division in Malda District, West Bengal. *IMPACT:International Journal of Research in Applied, Natural and Social Sciences*, Vol.1, pp.141-152, ISSN: 23218851
18. Ismail, M. and Mustaquim, M. (2013). Status of Housing and Health Condition in Maldah District (West Bengal). *Radix International Journal of Research in Social Science*, Vol. 2, pp.1-18, ISSN: 22503994
19. Mustaquim, M. and Khan, J. H. (2013). Rural Male Agricultural Labourers and Levels of Socio-Economic Development in West Bengal, India: A Geographical Study. *Regional Symbiosis*, Vol.1, pp.133-147, ISSN: 09722041
20. Mustaquim, M. and Ismail, M. (2013). An Analysis of the Socio-Economic Conditions of Homeless Population in Parts of Kolkata, West Bengal, India. *Indian Journal of Spatial Science*, Vol. 4, No. 2, pp.43-51, ISSN: 22494316 (Online) 22493921 (Print)

C) Chapters in books:

1. Mustaquim, M. and Islam, M.M. (2017). Quantifying the Situation of Child in Birbhum District of West Bengal: A Geographical Perspective. in *Challenges in 21st Century Geography: A Perspective from India*, R.K. Books, New Delhi, pp. 209-225, ISBN: 9789382847236.
2. Ismail, M. and Mustaquim, M. (2017). Status of Food Security among Fishermen's Household in Basirhat Sub-Division, 24 Parganas (North), West Bengal. in *Challenges in 21st Century Geography: A Perspective from India* RK Books, New Delhi, pp. 95-115, ISBN: 9789382847236
3. Islam, M.M. and Mustaquim, M. (2015). Gender Gap in Literacy: A Study of Indian Scenario. in *Life and Living through Newer Spectrum of Geography* Mohit Publications, Delhi, pp. 188-202, ISBN: 9788174456908
4. Mustaquim, M. and Khan, J. H. (2014). Rural Female Household Industry Workers and Socio-Economic Development: A Case Study of West Bengal. In *Environment, Resources and Regional Development*, Haroon, M. and Usmani, T.M. (pp. 201-219). Varanasi: Wisdom Books. ISBN:9788190902281
5. Mustaquim, M. and Asif. (2013). Male Household Industry Workers and Levels of Socio-Economic Development in West Bengal: A Study in Geographical Perspective. in *Jamia Geographical Studies*, M.H. Qureshi, Manak Publications Pvt. Ltd., New Delhi, pp.166-188, ISBN: 9789378313264

D) Chapter in Conference Proceeding (with ISBN):

1. Mustaquim, M. and Ismail, M. (2014). Scenario of Solid Waste Generation and Its Management in Kamarhati Municipality of Kolkata, West Bengal. *Management of Natural Resources for Sustainable Development: Challenges and Opportunities*, V. Prasad Sati, et.al. (pp. 31-42). Excel India Publishers, New Delhi, pp.31-42, ISBN: 9789382880950

4. Dr Rukhsana

A) Books Published

1. Nooruddin, R. H. and Rukhsana (2012). *Groundwater Modeling: RS & GIS Perspective: groundwater zone prediction*. LAP Lambert Academic Publishing Germany.
2. Rukhsana. (2015). *Food Security and Rural Development in western Uttar Pradesh*. Maharashtra: Lulu, United states of America (USA) and Lulu book Raviwar Penth, Solapur

B) Papers Published in Journals

1. Rukhsana, Molla, F.M.. (2018). Micro level Study of Urban Energy Utilization: A Case study of Ward no 33 KMC. *Indian Journal of Regional Science India* , 121-125.
2. Rukhsana, Alam. A. (2017). Present Status and Regional Disparities of Food Security in West Bengal. *Asian Profile* , 141-153.
3. Rukhsana, Shaikh. J. (2016). Disparities of Socio Economic Conditions in Rural Urban Fringe of English Bazar Municipality: Malda A case study. *Asian Profile* .
4. Rukhsana, Alam. A. (2015). Food and Nutritional Security in the Koch Bihar District, West Bengal, India. *Indian Journal of Spatial Science* , 1-7.
5. Rukhsana, Shaikh. J. (2015). Trends and Pattern of Urbanization in Nadia District, West Bengal. *Indian Journal of Regional Science* , 133-140.
6. Rukhsana, Alam. A. (2014). Land Use, Cropping Pattern, Productivity and Sustainability in Koch Bihar District, West Bengal . *Indian Journal of Landscape System and Ecological Studies* , 134-144.
7. Rukhsana, Alam. A. (2014). Literacy Differentials among Scheduled and Non-Schedule Castes in West Bengal. *IJRST* , 10705-10712.
8. Rukhsana, Alam. A. (2014). Regional Pattern of Agricultural Development and Food Security in Koch Bihar District, West Bengal. *Geographical review of India* , 378-395.
9. Rukhsana, Alam A. (2014). Socio-Economic Condition of Displaced and Landless population: A Case Study. *IRJHEPS* , 12-16.
10. Rukhsana, Shaikh. J. (2014). Agricultural Mechanization and Sustainable Development in India. *International Journal of Review of Research* , 28-36.

11. Rukhsana, Shaikh. J. (2014). Human Development Index of Gokulpur Village Dakshin Dinajpur, West Bengal. *IRJHRSS* , 188-198.
12. Rukhsana. (2013). Micro Level Analysis of Food Security and Agricultural Development: A case study. *IJASHSC* , 164-175.
13. Rukhsana. (2013). Regional Changes in Availability of Foodgrain and Agricultural Development. *Geographical Review of India* , 167-180
14. Rukhsana, A. A. (2013). Socio- economic analysis of van- rickshaw puller (manual) in rural areas- a case study. *Indian Streams Research* , 1-5.

C) Chapter in Book

1. Rukhsana, Alam. A. (2015). Spatio Temporal Analyses of Rice Productivity Regions in Koch Bihar District. In *Life and Living through Never Spectrum of Geography* (pp. 203-213).
2. Rukhsana, Shaikh. J.. (2015). Human Development Index in Rural Habitat: A case study of Ballabhpur village, Birbhum, West Bengal. In *Life and Living through Never Spectrum of Geography* (pp. 154-174).

D) Chapter in Conference Proceeding:

1. Rukhsana, Sarkar. H. (2014). Population Density Mapping Based on Built up Area Using Geo-Eye Image and GIS Technique: Saltlake City, Kolkata. The XXV FIG International Congress Kuala Lumpur, Malaysia.

5. Dr Aznarul Islam

A) Books Published

1. Das, B.C. Ghosh, S. Islam, A. (2018). *Quaternary Geomorphology in India- Case Studies from the Lower Ganga Basin*. Cham: Springer International Publishing. Hardcover ISBN 978-3-319-90426-9, eBook ISBN 978-3-319-90427-6
2. Mustaqim, M. Islam, A. and Ismail, M. (2018). *Challenges in 21st Century Geography: A Perspective from India*. New Delhi: RK Publications. ISBN 9789382847236
3. Das, B.C. Ghosh, S. Islam, A. Ismail, M. (2016). *Neo-Thinking on Ganges Brahmaputra Basin Geomorphology*, Cham: Springer International Publishing,.Hardcover ISBN 978-3-319-26442-4, eBook ISBN 978-3-319-26443-1

B) Papers published in Journals

1. Islam, A and Guchhait, S.K (2018). Analysis of Social and Psychological Terrain of Bank Erosion Victims: A Study Along the Bhagirathi River, West Bengal, India. *Chinese Geographical Science*, Chinese Academy of Science and Springer-Verlag GmbH Germany, part of Springer Nature, pp. 1-18. <https://link.springer.com/article/10.1007/s11769-018-0937-7>
2. Islam, A and Guchhait, S.K (2017). Analysing the influence of Farakka Barrage Project on channel dynamics and meander geometry of Bhagirathi river of West Bengal, India, *Arabian*

Journal of Geosciences, 10: 245 Springer Berlin Heidelberg. <https://doi.org/10.1007/s12517-017-3004-2>

3. Guchhait, S.K. , Islam, A., Ghosh, S, Das, B.C and Maji, N.K (2016). Role of Hydrological Regime, In-Channel and Floodplain Sediments in Channel Instability of Meandering Bhagirathi River, Ganga - Brahmaputra Delta, India, *Physical Geography*, 37, 476-510, Taylor & Francis, USA.
4. Islam, A and Guchhait, S. K (2015). Search for social justice for the victims of erosion hazard along the banks of river Bhagirathi by hydraulic control: a case study of West Bengal, India. *Environment development and sustainability*, 19 (2), 433–459 Springer, Netherlands
5. Das, B.C. and Islam, A. (2015). Formulation of Channel Bed-Asymmetry Indices and their Application to the River Jalangi, India. *Asian Profiles*, An International Journal, 43 (5), 457-463, Canada
6. Das, B.C and Islam, A. (2015). Channel Asymmetry of an Ox-Bow Lake: A Different Perspective, *International Journal of Ecosystem*, 5(3A), 69-74, Scientific & Academic Publishing, USA
7. Islam, A. and Das, B.C (2015). Quantitative Indices to measure unit channel bar location: a theoretical and empirical study, *Ethiopian journal of environmental studies and management*. 8 (6), 628-634, AJOL, South Africa
8. Das B. C and Islam, A (2015). Asymmetry in River Channels below zero level and above zero level. *River Behaviour and Control* , 35, 19-28, River Research Institute, India
9. Islam A. and Guchhait , S.K. (2014). Integrating channel instability, bank erosion and land use planning along the left bank of river Bhagirathi in Nadia District, West Bengal, *River Behaviour and Control*, 34, 11-26 River Research Institute, India

C) Chapter in books:

1. Das B.C., Ghosh S., Islam A. (2018). Quaternary Geomorphology in India: Concepts, Advances and Applications (pp. 1-24). In: Das B., Ghosh S., Islam A. (eds). *Quaternary Geomorphology in India- Case Studies from the Lower Ganga Basin*. Cham: Springer International Publishing. Hardcover ISBN 978-3-319-90426-9, eBook ISBN 978-3-319-90427-6
2. Barman S.D., Islam A., Das B.C., Mandal S., Pal S.C. (2018). Imprints of Neo-tectonism in the Evolutionary Record Along the Course of Khari River in Damodar Fan Delta of Lower Ganga Basin (pp. 105-126). In: Das B., Ghosh S., Islam A. (eds) *Quaternary Geomorphology in India- Case Studies from the Lower Ganga Basin*. Cham: Springer International Publishing. Hardcover ISBN 978-3-319-90426-9, eBook ISBN 978-3-319-90427-6 . Cham: Springer.
3. Ghosh, S and Islam, A and (2016). [Quaternary Alluvial Stratigraphy and Palaeoclimatic Reconstruction in the Damodar River Basin of West Bengal](#) in Das, BC et.al (ed.) *Neo-Thinking on Ganges Brahmaputra Basin Geomorphology*, pp. 1-18, Springer International Publishing, Switzerland.
4. Das, B.C and Islam, A (2016). [Analysis of Channel Asymmetry: A Different Perspective](#) in Das, BC et.al (ed.) *Neo-Thinking on Ganges Brahmaputra Basin Geomorphology*, pp. 33-42, Springer International Publishing, Switzerland

5. Das, B.C and Islam, A (2016). [An Enquiry into Fitting Natural Channel Shape to Geometric Shape: A Study on River Jalangi, India](#) in Das, BC et.al (ed.) *Neo-Thinking on Ganges Brahmaputra Basin Geomorphology*, pp. 65-80, Springer International Publishing, Switzerland
6. Islam, A and Guchhait, SK (2015). Is Severity of River Bank Erosion Proportional to Social Vulnerability? : A Perspective from West Bengal, India in *Ismail, M and Alam, A (ed.) Life and Living through Newer Spectrum of Geography*, pp. 35-51, Mohit Publication, India

6. Ms. Moududa Khatun

A) Book Published

1. Khatun, M. (2013). *Understanding Drought and Rainfall Variability in India*. Germany: Lap Lambert Academic Publishing.
2. Islam, J., & Khatun, M. (2015). 2. Islam, J., and Khatun, M., A Geographical Review of Demographic Urban Poor: A Comparative Household Study in Kolkata. In M. Ismail, &A. Alam (Eds.), *Life and Living Through Newer Spectrum of Geography* (pp. 217-240). New Delhi: Mohit Publications.

B) Paper published in Journal

1. Ali, M. J., & Khatun, M. (2015). Agro-Economic Facilities and Micro-Level Planning for Agriculture Development: A Case Study of Malda District of West Bengal, India. *Regional Symbiosis*, 23, 43-54.
2. Islam, J., & Khatun, M. (2014, August). Demographic Variation between Slum and Non-Slum Area: A Case Study of Kolkata. *International Research Journal of Human Resources and Social Sciences*, 1(3).
3. Khatun, M. (2013, September). Risk Assessment with Biomedical Waste Problem and Management in West Bengal: A Behavioural Approach. *COMSOMATH, Magazine on Computer Science, Social Science and Mathematics*, 16(2), 16-23.
4. Sivaramakrishnan, L., Khatun, M., & Majumdar, S. (2015, November). 'Diversification of Growth Opportunities in Seven Sister States. *International Journal of Development Research*, 5(11).

7. Dr Nasrin Banu

A) Books Published

1. Banu, N. and Fazal, S. (2016). *The Urban Fringe: Livelihood and Wellbeing in a Developing Country*. Switzerland: Springer International Publishing AG. ebook ISBN - 978-3-319-39660-6. Hard cover ISBN 9783319396590.

B) Papers Published in Journals

1. Banu, N. and Fazal, S. (2013). Development of Infrastructural Facilities in Public Sector on the Urban Fringe of Aligarh City: A Regional Perspective from North India. *Journal of Infrastructure Development*, Vol. 5 No. 2, pp 151–168, SAGE Publication. ISSN 0974-9306.
2. Fazal, S. and Banu, N. (2013) Status of Dairying Activity in Urban Fringe. A Regional Perspective from India'. *Asian Profile*, Canada, Vol-41. No.3, pp 295- 304, ISSN 03048675
3. Banu, N. (2013). Fishing as Livelihood in West Bengal. *Indian Streams Research Journal*, Vol- 3, Issue-2, ISSN:-2230-7850.
4. Mistri, A. and Banu, N. (2014). Environmental Policies and Livelihood Conflict of Fisher Flock of Sundarban.' *AntorjatikPathsala*, Kolkata: Shyama Press. ISSN 2230-9594
5. Banu, N and Fazal, S (2014). Agricultural Transformations in the Peri-Urban Interface of a Developing Economy. A Case Study. *Man and Development*, Vol- 36, No- 2, pp 31-48, Centre for Research in Rural and Industrial Development (CRRID, ISSN 0258-0438).
6. Fazal, S., Banu, N. and Sultana, S. (2015) Expanding Cities, Contested Land: Role of Actors in the Context of Peri-Urban Interface. *Current Urban Studies*, Vol-3, pp 187-198, ISSN Print: 23284900, ISSN Online: 2328491
7. Banu, N. and Fazal, S. (2016). Livelihood Transformations and Its Impact on the Living Standard in the Urban Fringe: A Regional Perspective from India. *ANNALS, National Association of Geographers*, India., Vol. 36 No. 2, pp101-122, ISSN- 0970-972X
8. Fazal, S., Banu, N and S.K. Azharuddin (2017). Bundelkhand Region: A Geographical Analysis of Land Use Dynamics. *Punjab Geographers*, Vol. 13, pp 77-90, ISSN 0973-3485, Association of Punjab Geographers, India and ISPER, India, Panchkula.
9. Banu, N. and Fazal, S. (2017). A Pragmatic Assessment of Livelihood Status in the Peri-Urban Interface. A Case from Developing India. *Asian Geographer*, Vol. 34 Issue 1. pp 1-23. Taylor and Francis, Routledge Publication.

C) Chapter in Book

2. Mistri, A. and Banu, N. (2016). Fuel Consumption and Kitchen Environment in Female Headed Households: An Analysis from Census 2011. In S. Unisa et al., (Eds), *Population, Health and Environment*. pp 224-241. New Delhi:Rawat Publication. Indian Institute of Population Sciences, ISBN 978-81-316-0811-1.
3. Banu, N. and Fazal, S. (2017). Economic transformations and development in quality of life in the urban fringe: A regional perspective from North India. In B. Thakur, H.S. Sharma, S. Misra, S. Chattopadhyay and S. Singh (Eds.), *Regional Development: Theory and Practice*, Professor R.P. Misra Felicitation Volume, Vol. 3: Development Patterns and Structures, pp. 381-399. New Delhi: Concept Publications Company. ISBN: 978-93-512-2202-3
4. Fazal, S. and Banu N. (2017). Land Use Dynamics in Urbanizing India, Some Observations. In V. S. Negi, B.W. Pandey and Poonam Kumria (Eds.) *Whither Sustainable Development: Studies in Planning and Management of Land and Water Resources*. New Delhi: Research India Press. ISBN : 978-93-5171-096-7

8. Dr Arijit Majumder

A) Papers Published in Journals

1. Majumder, A., & Sivaramakrishnan, L. (2013). Computation of Loss of Groundwater Storage during 1975-2008: A study in Pandua block of Hugli district W.B. *International Journal of Current Research* .

2. Majumder, A., & Sivaramakrishnan, L. (2014). Groundwater Budgeting in Alluvial Damodar Fan Delta: A study in semi-critical Pandua block of West Bengal, India. *International Journal of Geology, Earth and Environmental Sciences* .

B) Chapter in Book

1. Majumder, A., & Sivaramakrishnan, L. (2016). Estimating Water Budget Through Water Balance Method in Alluvial Damodar Fan-Delta: A Study in Semi-critical Pandua Block of West Bengal. In S. G. B C Das, *Neo-Thinking on Ganges-Brahmaputra Basin Geomorphology* (pp. 115-128). Springer.

DEPARTMENT OF HISTORY

Publications:

DR.MD.SHAMIM FIRDOUS

List of Articles Published in Different Journals and Periodicals

1.1835 Theke 1947 Prjonto BardhamanZelarMusalmanderModdheShikshaPrasar: EktiSamiksha., Itihas Annushadhan, Kolkata, Page No. -730-731, Year -2012, ISSN/ISBN NO. - ISBN 978-81-910874-20.

2.Development of Modern and Western Education Among Muslims in Bengal From 1835 To 1947: A Comparative Study., Proceedings of the Indian History Congress, 73rd Session., Mumbai, Page No. -898-906, Year -2012, ISSN 2249-1937.

3.Development and Bengal Muslims., S.B.Publishers& Distributors, Kolkata, Page No. -48-54, Year -2013, ISBN 978-81-922957-3-2.

4.Sultani Amole Samarik Projukti., Suchinta Research Journal of Social Science., Garia, Kolkata, Page No. -126-130, Year -2013, ISSN 1523-2349-526.

5.Understanding Vertical Mobility of the Muslims of Bardhaman District in Colonial Bengal through Modern Education: A Historical Analysis., Central India Journal of Historical and Archaeological Research (CIJHAR), Vol-04, July-September, Delhi, Page No. -No-15, Year -2015, ISSN 2277-4157.

6.The Education for the Muslims of Bengal through State Aid, S.B.Publishers& Distributors, Kolkata, Page No. -1-17, Year -2017, ISBN 978-93-84667-15-3.

7.Pir Abu Siddique : The Light of Furfurah Sharif, The Journal of Islamic History and Culture, Kolkata, Page No. -, Year -2017, ISSN 2347-8187.

Books

1.British Policy of Education and Muslims in India, S.B. Enterprise Publishers& Distributors, Kolkata, Year - 2012, ISBN-978-81-9222957-1-8.

2.Icons of Divinity: Sufi Saints of Furfurah Sharif., S.B. EnterprisePublishers & Distributors, Kolkata, Year - 2012, ISBN-987-81-922957-5-6.

3.Abdul Latif: His Efforts to Promote Education Among the Muslims of Bengal, S.B. Enterprise Publishers& Distributors, Kolkata, Year - 2013, ISBN-978-93-824205-7-6.

4. Issues in Development and Sustainability (Edited Volume), S.B. Enterprise Publishers & Distributors, Kolkata, Year - 2013, ISBN 978-81-922957-3-2.
5. State, Society and Formation: Perspective of Interpreting Indian History (Edited Volume), S.B. Enterprise Publishers & Distributors, Kolkata, Year - 2015, ISBN 978-93-84667-08-5.
6. Selected Essays: Understanding History through the Ages, S.B. Enterprise Publishers & Distributors, Kolkata, Year - 2016, ISBN 978-93-84667-14-6.
7. Interrogating Past: Understanding Present, India Through The Ages (Edited Volume), S.B. Enterprise Publishers & Distributors, Kolkata, Year - 2017, ISBN 978-93-84667-15-3.
8. Kathai Bikas: Prottaher Itihas, Bulbul Prakashani, Kolkata, Year - 2018, ISBN 97881-928929-6-2.
9. Nanangik Itihas: Samaj, Rajniti Abong Arthaniti, Bulbul Prakashani, Kolkata, Year - 2018, ISBN 97881-928928-2-4.
10. Epoch Making Changes in History: Pre-Colonial & Colonial, (Edited Volume), Bulbul Prakashani, Kolkata, Year - 2018, ISBN 97881-928929-8-6.

Dr. Safoora Razeq

1. Maulana Abul Kalam Azad: The Liberal Islam and Indian Democracy, K. P. Bagchi & Co., The Calcutta Historical Journal. Vol.29.No1-2, Page No. -71-10332pgs, Year -2009, ISSN: 0254-9794.
2. The concept of Akhlaq: In the construct of the New women., K. P. Bagchi & Co., The Calcutta Historical Journal. Vol.32. N0.1., Page No. -13-3724Pgs, Year -January-June, 2016, ISSN: 0254-9794.
3. Maulana Abul Kalam Azad: The Prophet of Democracy. In ,Maulana Azad Institute of Asian Institute, Kolkata, Ministry of Culture and Knowledge World Publisher Pvt. Democracy in Asia- Discourses and Counter Discourses Asia Annual -2011, Page No. -269-285. 16 Pgs, Year - 2011, ISBN: 978-93-81904-30.
4. The Religious Roots of Indian Nationalism: Sri Aurobindo Ghose and Maulana Abul Kalam Azad .Vidyasagar University Journal of History. Vol.2. 2013-14, Vidyasagar University ,2013-2014., Page No. -213-222 19 pgs, Year -2013-2014, ISSN:2321-0834.

5. Democracy in the Nationalist Discourse of MaulanaAbulKalam Azad, The Registrar, Calcutta University, University of Calcutta Journal of Islamic History and culture of India Vol. III, 2014., Page No. -17-52 35 pgs, Year -2014, ISSN: 2347-8187.

6. Maulana Azad: Tracing Sulah-E-Kul In Composite Nationalism, The Registrar, Calcutta University, University Of Calcutta Journal Of Islamic History And Culture Of India Vol. V, 2016, Page No. -39-59 21pgs, Year -2016, Issn: 2347-8187.

7. Maulana Azad And His Reading Of Surat Al Fatiha, S.B. Publisher, Interrogating Past:Understanding The Present, Page No. -17-23 7 pgs, Year -2017, ISBN:978-93-84667-15-3.

8. THE TRANS-NATIONAL TIES OF AN INDIAN NATIONALIST

Maulana Azad, Centre for Pakistan and West Asian Studies in collaboration with Netaji Institute of Asian Studies and Institute of Foreign Policy Studies, Calcutta University.
Knowledge World, CONTOURS OF RELATIONSHIP, India and the Middle East.(Ed)Dr. Kingshuk Chatterjee, Page No. -137-156. 19Pgs, Year – June 2016, ISSN/ISBN NO. - ISBN:978-93-86288.

9. Book Review. Masla e Khilafat, Maulana Abul Kalam Azad, Maulana Azad Institute of Asian Institute, Kolkata, Ministry of Culture and Manohar Publisher & Distributors, Nationhood and Identity Movements in Asia Colonial and Post-colonial Times. (ed)Swarupa Gupta, Page No. - 336-338 3 Pgs, Year -2010, ISSN/ISBN NO. - ISBN 978-81-7304-960-8.

BOOK:

DECOLONIZATION OF INDIAN EDUCATION SYSTEM, Maulana Azad and the Nationalist Approach 152Pgs. 2017, ISBN978-93-5225-090-5.

Departments of EDUCATION

Publications

DR. MD JAMAL UDDIN

A. Papers published in referred international journals:

1. High Dielectric permittivity and Percolative Behavior of Polyvinyl Alcohol/Pottasium Dihydrogen Phosphate Composites, ,Journal of applied polymer science,, Wiley, Page No.-2363–2370, Year – 2012, ISSN/ISBN No. - 1097-4628.
2. Black tea leaf extract derived Ag nanoparticle-PVA composite film: Structural and dielectric properties, ,Material .Science and Engineering B, Elsevier, Page No.-1741– 1747, Year – 2012, ISSN/ISBN No. - 0921-5107.
3. Room temperature ferroelectric effect and enhanced dielectric permittivity with pecolative behaviour in Rochelle Salt/PVA composite films,,Current applied Physics, Elsevier, Page No.-461-466, Year – 2013, ISSN/ISBN No. - 1567-1739.
4. Ammonium Dihydrogen Phosphate/PVA Composite Films with High Dielectric Permittivity and Enhanced Thermal Stability, Advanced Science. Engineering and Medicine, American Scientific Publisher, Page No.-126–13, Year – 2013, ISSN/ISBN No. - 2164-6635.
5. Destruction of percolative network using green synthesized gold nanoparticles: Formation of high dielectric material, Polymer, Elsevier, Page No.-15- 21, Year – 2014, ISSN/ISBN No. - 0032-3861.
6. Structural Investigation of Nano-Sized Hydroxyapatite (HAp) Prepared from Eggshells and KH₂PO₄, J. Nanoengineering and Nanomanufacturing, American Scientific Publisher, Page No.-1–5, Year – 2014, ISSN/ISBN No. - 2157-9326.

B. Text Books published 2 years B.Ed. Course

1. Learning and Teaching (My contribution: Teaching and Practicum portions Page 274-504), Aaheli Publication,Kolkata, Year -2016, ISSN/ISBN No.- 81-89169-83-1.
2. Pedagogy of Science Teaching (Physical Science) Course-3.7B(Page 1-232) ,Aaheli Publication,Kolkata, Year - 2016, ISSN/ISBN No.- 81-89170-00-7.
3. Creating an Inclusive School (Page 1-368), Aaheli Publication,Kolkata, Year - 2017, ISSN/ISBN No.- 81-89169-51-3.

Dr. JakirHussainLaskar

1. **Dr. JakirHussainLaskar**, Anxiety & Self-concept in students (Book) Harshwardhan Publication Pvt. Ltd. 978-9386-778-88-8 Sep, 2017

2. **Dr. JakirHussainLaskar**, Social Inclusion in Education Global Journal for Research Analysis ISSN-2277-8160 April, 2018 pp. 20-22

3. **Dr. Jakir Hussain Laskar**, An in-depth case study of extreme level of Adjusted School teacher An International Journal – PARIPEX ISSN-2250-1991 April, 2018 pp. 5-10
4. **Dr. Jakir Hussain Laskar**, Tradition & Modernity in Indian Social Life Vidyawarta International Multilingual Research Journal ISSN-23199318 June 2018 pp. 74-82
5. **Dr. Jakir Hussain Laskar**, Muslim Women in West Bengal PARIPEX ISSN NO 2250-1991 May 2018
6. **Dr. Jakir Hussain Laskar**, Emotional Intelligence Related to Adjustment of School Teacher. Interdisciplinary Multilingual Refereed Journal. pp 91-97 ISSN, 2394 5303, April 2018

Dr. Minara Yeasmin

1. **Minara Yeasmin**, Md. Kutubuddin Halder and Nimai Chand Maiti, Construction of A Standardized Achievement Test in Mathematics for the Students Completing Elementary Education, Global Journal of Multidisciplinary Studies ISSN: - 2348-0459, www.gjms.co.in Volume-5, Issue-7, June- 2016 Impact Factor: 2.389 133
2. **Minara Yeasmin**, Professional Development of Mathematics Teachers – Transforming Intangible Pedagogy into Reality, Imperial Journal of Interdisciplinary Research (IJIR) Vol-3, Issue-1, 2016 ISSN: 2454-1362, <http://www.onlinejournal.in>
3. **Minara Yeasmin**, Students' Achievements in Different Components of Mathematics after Completing Elementary Education, International Education and Research Journal, E-ISSN No : 2454-9916 | Volume : 2 | Issue : 10 | Oct 2016 E-ISSN No : 2454-9916 | Volume : 2 | Issue : 10 | Oct 2016, <http://www.ierj.in>
4. **Minara Yeasmin**, Developing Mathematics Laboratory – A Shift from Narrow Goals towards Higher Goals for Quality Elementary Education in Mathematics, Imperial Journal of Interdisciplinary Research (IJIR) Vol-2, Issue-11, 2016 ISSN: 2454-1362, <http://www.onlinejournal.in>
5. **Minara Yeasmin**, Dr. Md. Kutubuddin Halder, Dr. Nimai Chand Maiti, A Comparative Study of Achievements in Mathematics between Boys and Girls Students at the End of Elementary Education, International Journal of Scientific & Engineering Research, Volume 7, Issue 11, November-2016 547 ISSN 2229-5518 IJSER © 2016 <http://www.ijser.org>
6. **Minara Yeasmin**, A Comparative Study of Achievement In Mathematics Between Students Of Active Delta Area And Matured Delta Area Of South 24 Parganas, West Bengal, International Journal Of multidisciplinary Educational Research, ISSN: 2277-7881; Impact Factor – 4.527; IC Value: 5.16; ISI Value: 2.286, Volume 6, Issue 1(5), January 2017, pp 148-158, www.ijmer.in
7. **Minara Yeasmin**, Areas of Weakness in Mathematics of the Students Completing Elementary Education, International Journal of Recent Advances in Multidisciplinary Research, ISSN: 2350- 0743, Vol. 04, Issue 01, pp. 2184-2186, January, 2017, www.ijramr.com
8. **Minara Yeasmin**, Analysis of errors in mathematics of the students completing elementary education, International Journal of Applied Research 2017; 3(1): 663-668, ISSN Print: 2394-7500, ISSN Online: 2394-5869, [UGC APPROVED](http://www.allresearchjournal.com) Impact Factor: 5.2, IJAR 2017; 3(1): 663-668, www.allresearchjournal.com,

9. MinaraYeasmin, Mathematics is everywhere – Connecting with other disciplines, International Journal of Applied Research 2017; 3(6): 750-754, [UGC APPROVED](#)ISSN Print: 2394-7500, ISSN Online: 2394-5869, Impact Factor: 5.2, IJAR 2017; 3(1): 663-668, www.allresearchjournal.com,

10.Minara Yeasmin, Aesthetic dimension in mathematics at school level, International Journal of Multidisciplinary Research and Development, [UGC APPROVED](#)Online ISSN: 2349-4182, Print ISSN: 2349-5979, Impact Factor: RJIF 5.72 www.allsubjectjournal.com . Volume 4; Issue 6; June 2017; Page No. 493-496

11.Minara Yeasmin, Girls’ Superiority Over Boys– A Few Areas in Mathematics Explored at School Level, **GLOBAL JOURNAL OF MULTIDISCIPLINARY STUDIES** , [UGC APPROVED](#), ISSN: - 2348-0459 , www.gjms.co.in ,Volume-6, Issue-7, June 2017 , **Impact Factor: 3.987**

12.MinaraYeasmin, Thinking for the students with mathematical anxiety, International Journal of Applied Research 2017; 3(6): 750-754, [UGC APPROVED](#)ISSN Print: 2394-7500, ISSN Online: 2394-5869, Impact Factor: 5.2, IJAR 2017; 3(1): 663-668, www.allresearchjournal.com,

13.Minara Yeasmin, Accountability of Schools in Upgrading Mathematics Achievements – Looking Through the Literature, Academic Social research, RNI No. 1276610 ISSN No. 2456-2645, Page | 94, Volume-3, Issue-6 November 2017, [UGC APPROVED](#),www.academicssocialresearch.co.in

14.MinaraYeasmin, Consequence of mathematical anxiety on students’ achievements in mathematics - What Does Research Say? International Journal of Academic Research and Development, ISSN: 2455-4197, [UGC APPROVED](#)Impact Factor: RJIF 5.22 , Volume 2; Issue 6; November 2017; Page No. 707-712, <http://www.academicjournal.com>

15.Dr. MinaraYeasmin,Transforming Mathematics Classroom into Laboratory--A Drive for Quality Elementary Education in Mathematics: International Journal of Creative Research ThoughtsVolume 6, Issue 2 April 2018 | ISSN: 2320-2882, [UGC APPROVED](#) Impact factor 5.97, www.ijcrt.org

DR. MD JAMAL UDDIN

1.DR. MD JAMAL UDDIN (2012).High Dielectric permittivity and PercolativeBehavior of Polyvinyl Alcohol/Pottasium Dihydrogen Phosphate Composites, Journal of applied polymer science, ISSN/ ISBN: 1097-4628 Page No 2363–2370. Wiley Publication.

2.DR. MD JAMAL UDDIN(2012).Black tea leaf extract derived Ag nanoparticle-PVA composite film: Structural and dielectric properties, Journal of MaterialScience and Engineering BISSN/ ISBN: 0921-5107 Page No1741– 1747.Elsevier Publication.

3.DR. MD JAMAL UDDIN(2013).Room temperature ferroelectric effect and enhanced dielectric permittivity with pecolative behaviour in Rochelle Salt/PVA composite films,Journal of Current applied PhysicsISSN/ ISBN:1567-1739Page No461-466 Elsevier Publication.

4.DR. MD JAMAL UDDIN(2013).Ammonium Dihydrogen Phosphate/PVA Composite Films with High Dielectric Permittivity and Enhanced Thermal Stability,Journal of Advanced Science. Engineering and Medicine. ISSN/ ISBN:2164-6635Page No126–132 American Scientific Publication.

5. DR. MD JAMAL UDDIN (2014).Destruction of percolative network using green synthesized gold nanoparticles: Formation of high dielectric material, Journal of Polymer. ISSN/ ISBN:0032-3861Page No15- 21 Elsevier Publication.

6. DR. MD JAMAL UDDIN (2014).Structural Investigation of Nano-Sized Hydroxyapatite (HAp) Prepared from Eggshells and KH_2PO_4 .Journal ofJ. Nanoengineering and Nanomanufacturing. ISSN/ ISBN:2157-9326Page No1–5 American Scientific Publication.

7. DR. MD JAMAL UDDIN (2016).Learning and Teaching (My contribution: Teaching and Practicum portions Page 274-504) ISSN/ ISBN:81-89169-83-1 Aaheli Publication, Kolkata

8.DR. MD JAMAL UDDIN (2016).Pedagogy of Science Teaching (Physical Science) Course-3.7B (Page 1-232) ISSN/ ISBN:81-89170-00-7 Aaheli Publication, Kolkata

9.DR. MD JAMAL UDDIN(2017).Creating an Inclusive School (Page 1-368) ISSN/ ISBN:81-89169-51-3 Aaheli Publication, Kolkata.

PrakritiRanjan Sarkar

1.PrakritiRanjanSarkar(2016),“JibonBigyan O ParibeshBhabna”ISSN/ ISBN:TB No.2016/T/19/32 .WBBSE approved .New Book Exchange, Kolkata Publisher.

2.PrakritiRanjanSarkar(2017),A Study of Students’ Perception of Virtual Animal Dissection at UG Zoology in West BengalISSN/ ISBN:0975-5624. Volume 9, Issue IPage No160-169BNS Journal of Science, Publication.

3.PrakritiRanjanSarkar(2017), Using ICT as a Pedagogic Tool : Challenges.ISSN/ ISBN:0975-5624Volume 9, Issue IIPageNo170-175BNS Journal of Science, Publication.

Ms. Shazia Hasnain

1. Shazia Hasnain(2016),‘Psychology of “wellness”: a comparative study between rural and urban students.’ISBN:81-89169-60-2Page No413-423Published at “ICSSR sponsored National level Seminar on Challenges in Indian Education in 21st century” organised by Department of Education, Budge Budge College, Kolkata.

2. Shazia Hasnain(2017),“Sustainability through Environmental Education: Importance in Teacher training Programme”ISSN no.978-81-928627-5-0Page No53-56Published atUGC sponsored National Seminar on Mission Sustainability: Through Environmental Education organized by department of B.Ed, Uluberia College, Howrah (West Bengal)

Ms.ReshmaKhatun

- 1. ReshmaKhatun**(2017),Teacher Education in the 21st Century.ISSN no.978-93-86088-64-2Published atABS Books, New Delhi.
- 2. ReshmaKhatunand Savita Mishra**(2017),Teacher Education in the 21st Century. Topic: Position of Women and Teacher Education in India. ISSN no. 978-93-86088-64-2Page No69 – 76Published at ABS Books, New Delhi.

Publication of Journal:

3. **“Emancipation of Women and Feminist Ideas in Rokeya Sakhawat Hossain’s Works”,** A Peer – Reviewed Multi – Disciplinary International Journal, Contemporary Research in India, ISSN No- 2231 – 2137, Page no : 22 – 26, March 2018 .

Department of Journalism and Mass Communication

Publications:

Ghazala Yasmin

1. The Female Figure and Family in Diaspora: Bollywood's Transformational Perspectives, published in Discursive Passages: An Anthology of Diaspora Criticism, YKING BOOKS, Jaipur, India, 2015 Pages: 179-198, **ISSN/ISBN:978-93-85528-11-8**
2. Media and Conflict Resolution: Beneath the Contours of the Assam Conflict published in Cultural Plurality and Nation Making in India, LAHORE PUBLICATION HOUSE, Kalyani, Nadia, West Bengal, ,2015, Pages: 60-65, **ISSN/ISBN: 978-81-929475-2-5.**
3. Media Politics with Religion: An Introspect published in Pluralistic Society: Islam and Muslims, ALIAH UNIVERSITY, May, 2015, pages:207-214.
4. Victimized a Woman: Readings of Gendered Social Anomalies in Media, published in Status of Women in Indian Society, PURSHOTTAM PUBLISHERS, July 2016, pages:456-460, **ISSN/ISBN:978-93-85908-56-9.**
5. Subverting Stereotypes: An Imagined Reality? Reflections on Hindi Cinema's Gendered Ideologies published in Women in Indian Politics: Traditions, Transitions and Transformations, MITTAL PUBLICATIONS, New Delhi, 2016, Pages:267-278, **ISSN/ISBN:81-8324-807-1**
6. O Henry's Short Stories: The Literary, the Auteur, the Adaptations, published in Literary Adaptations: from Page to Screen (A study in Films), YKING BOOKS, Jaipur India, 2017, Pages:34-44, **ISSN/ISBN:978-93-85528-64-4.**
7. Mediating with the Mammoth: Media's Role in Covering the Great Indian Elections published in Media Governance and Cultural Issues, SUPERINTENDENT PRESS, The University of Burdawan, West Bengal, 2018, Pages: 92-106, **ISSN/ISBN:81-87259-95-7.**

Mohammad Reyaz

1. Globalization and the media: Studies from the South published in *SAGE International Studies*, SAGE DOI: <https://doi.org/10.1177/0020881716654411>. December 2016, Pages:240-254, ISSN:ISSN 0020-8817

2. Chapter title - 'Globalisation of Mediascape: A Study of Central Asia and India', published in *Central Asia and South Asia: Economic, Developmental and Socio-Cultural linkages*, ed. Rashmi Doraiswamy, 2017, Pages:577-598, ISBN : 978-93-7831-442-1.

3. New found Muslim Assertiveness in Bengal and the Rise of Hindutva
URL: <https://cafedissensus.com/2017/07/15/new-found-muslim-assertiveness-in-bengal-and-the-rise-of-hindutva/> published in CD Special Issue on *Muslim Life in West Bengal* (Issue 37), Guest Editors: Mosarrap H Khan & Mursed Alam, Café Dissensus (Online Journal), July 2017, ISSN 2373-177X.

4. Chapter Title: 'Hindutva's Reach Out to Muslims in 2014 Elections: A Historical Analysis' published in *The Algebra of Warfare-Welfare: A Long View of India's 2014 Elections*, co-edited by Irfan Ahmad & Pralay Kanungo, Oxford University Press, New Delhi, 2018 (Forthcoming),

Articles in Media

1. Twin blasts in Kabul: Why terrorists are targeting the fledgling Afghan media
<https://www.dailyo.in/politics/afghanistan-twin-blasts-isis-terror-kabul-journalists-killed-afp-chief-photographer-shah-marai-security-forces/story/1/23809.html> in DailyO, 1 May 2018

2. Why the number of minorities in jails is rising in India
<https://www.dailyo.in/politics/prison-statistics-india-minorities-in-jail-advocates-dalits-ncrb-epw/story/1/20786.html> in DailyO, 27 Nov 2017.

3. Stakes in Presidential Elections Extend Beyond Kyrgyzstan
<https://thewire.in/external-affairs/stakes-in-presidential-elections-extend-beyond-kyrgyz-republic> in The Wire, 13 Oct 2017.

4. No fatwa to eat wife: How fake news mills are used to fan hatred for Muslims
<https://www.dailyo.in/variety/fatwa-fake-news-muslims-islamophobia-whatsapp/story/1/17930.html>, in DailyO, 21 June 2017

5. My mother tongue is Urdu, I write in English, call myself Hindustani ,
<https://www.dailyo.in/voices/indian-languages-urdu-hindi-unity-in-diversity/story/1/15784.html> in DailyO, 21 Feb 2017

6Heena Sidhu is right; Muslim nations can't have double standards, <https://www.dailyo.in/politics/heena-sidhu-hijab-burkini-ban-asian-airgun-shooting-championship-nrai-iran/story/1/13722.html> in DailyO, 20 Oct 2016

7Is India Finally Getting Serious About Its Connect Central Asia Plans? <https://thewire.in/external-affairs/india-central-asia> in The Wire, 23 Dec 2016

8Constitutional Referendum Awaits Central Asian 'Island of Democracy', <https://thewire.in/external-affairs/constitutional-referendum-awaits-central-asian-island-democracy> in The Wire, 11 Dec 2016

9Little Hope of Change in Uzbek Presidential Election <https://thewire.in/external-affairs/little-hope-change-uzbek-presidential-election> in The Wire, 4 Dec 2016

10Zulfiqar: Yet another stereotype of the Muslim 'other' in Kolkata <https://www.dailyo.in/politics/kolkata-muslims-zulfiqar-bengali-bhadralok-tagore-netaji-maqbool/story/1/13095.html> in DailyO, 25 Sept 2016

11Assam's political rhetoric over illegals is sending Indians to detention camp <https://www.dailyo.in/politics/assam-refugees-d-voter-foreigners-tribunal-muslims-bangladesh-illegal-migrants/story/1/12200.html> in DailyO, 5 August 2016

Departments of Chemistry

Publication:

Dr. Md. Akhtarul Alam

1. Soumen Ghosh, Abdulla Al Masum, Aniruddha Ganguly, Md. Maidul Islam, **Md. Akhtarul Alam**, Nikhil Guchhait“**Binding mode dependent signaling for the detection of Cu²⁺: An experimental and theoretical approach with practical applications**” *Spectrochimica Acta Part A*, **2018**, *190*, 471–477.
2. Soumen Ghosh, Abdulla Al Masum, Aniruddha Ganguly, Md. Maidul Islam, **Md. Akhtarul Alam**, Nikhil Guchhait“**A selective chemosensor for fluoride ion and its interaction with Calf Thymus DNA**” *Spectrochimica Acta Part A*, **2017**, *178*, 24–31.
3. Soumen Ghosh, Abdulla Al Masum, Aniruddha Ganguly, **Md. Akhtarul Alam**, Md. Maidul Islam, Nikhil Guchhait“**Interaction of a synthesized pyrene based fluorescent probe with CT-DNA: spectroscopic, thermodynamic and molecular modeling studies**”*RSC Adv.*, **2016**, *6*, 93335–93342.
4. Soumen Ghosh, Aniruddha Ganguly, Md. Raihan Uddin, Sukhendu Mandal, **Md. Akhtarul Alam** and Nikhil Guchhait “**Dual mode selective chemosensor for copper and fluoride ions: a fluorometric, colorimetric and theoretical investigation**” *Dalton Trans.*, **2016**, *45*, 11042–11051.
5. Soumen Ghosh, Aniruddha Ganguly, Arghyadeep Bhattacharyya, **Md. Akhtarul Alam**, and Nikhil Guchhait“**Selective chromo-fluorogenic molecular sensor for dual channel recognition of Cu²⁺ and F⁻: effect of functional group on selectivity**” *RSC Adv.*, **2016**, *6*, 67693–67700.
6. Soumen Ghosh, **Md. Akhtarul Alam**,* Aniruddha Ganguly, Sasanka Dalapati, Nikhil Guchhait“**Selective colorimetric sensing of fluoride ion and its use for insitucyclization of the sensor**” *Inorganica Chimica Acta*, **2015**, *429*, 39–45.
7. Soumen Ghosh, **Md. Akhtarul Alam**, Aniruddha Ganguly, Nikhil Guchhait “**Amido-Schiff base derivatives as colorimetric fluoride sensor: Effect of nitro substitution on the sensitivity and color change**” *Spectrochimica Acta Part A*, **2015**, *149*, 869–874.
8. Sasanka Dalapati, **Md. Akhtarul Alam**, Sankar Jana, Saswati Karmakar and Nikhil Guchhait “**“Test Kit” for detection of biologically important anions: A Salicylidene-hydrazine based Schiff base**” *Spectrochimica Acta Part A*, **2013**, *102*, 314–318.

Dr. Md. Hedayetullah Mir

1. B. Dutta, A. Dey, C. Sinha, P. P. Ray* and M. H. Mir* "Photochemical Structural Transformation of a Linear 1D Coordination Polymer Impacts the Electrical Conductivity" *Inorg. Chem.* **2018**, DOI: 10.1021/acs.inorgchem.8b00833.
2. B. Dutta, R. Jana, C. Sinha, P. P. Ray* and M. H. Mir* "Synthesis of Cd(II) based 1D coordination polymer by *in situ* ligand generation and fabrication of photosensitive electronic device" *Inorg. Chem. Front.* **2018**, DOI: 10.1039/C8QI00530C.
3. F. Ahmed, J. Datta, B. Dutta, S. Sarkar, A. D. Jana,*P. P. Ray* and M. H. Mir* "Water Tetramer Confinement and Photosensitive Schottky Behavior of a 2D Coordination Polymer" *ChemistrySelect* **2018**, DOI: 10.1002/slct.201801083.
4. B. Dutta, A. Dey, K. Naskar, S. Maity, F. Ahmed, S. Islam, C. Sinha, P. Ghosh, P. P. Ray and M. H. Mir "Two isostructural linear coordination polymers: Size of metal ion impacts the electrical conductivity" *New J. Chem.* **2018**, *42*, 10309–10316.
5. B. Dutta, S. M. Pratik, S. Jana, C. Sinha, A. Datta and M. H. Mir, Novel Br $\cdots\pi$ (Chelate) interaction in a 1D coordination polymer revealing aromaticity" *ChemistrySelect* **2018**, *3*, 4289–4291.
6. B. Dutta, A. Dey, K. Naskar, F. Ahmed, R. Purkait, S. Islam, S. Ghosh, C. Sinha, P. P. Ray* and M. H. Mir* "Cu(II)-based binuclear compound for the application of photosensitive electronic device" *New J. Chem.* **2018**, *42*, 8629–8637.
7. F. Ahmed, S. Halder, B. Dutta, S. Islam, C. Sen, S. Kundu, C. Sinha, P. P. Ray and M. H. Mir "Synthesis and structural characterization of Cu(II)-based 1D coordination polymer and its application in Schottky device" *New J. Chem.* **2017**, *41*, 11317-11323
8. K. Naskar, A. Dey, B. Dutta, F. Ahmed, C. Sen, M. H. Mir, P. P. Roy, and C. Sinha "Intercatenated coordination polymers (ICPs) of carboxylate bridged Zn(II)-isoniazid and their electrical conductivity" *Cryst. Growth Des.* **2017**, *17*, 3267–3276.
9. F. Ahmed, J. Datta, B. Dutta, K. Naskar, C. Sinha, S. M. Alam, S. Kundu, P. P. Ray and M. H. Mir "Cation dependent charge transport in linear dicarboxylate based isotypical 1D coordination polymers" *RSC Adv.* **2017**, *7*, 10369–10375.
10. F. Ahmed, S. Roy, K. Naskar, C. Sinha, S. M. Alam, S. Kundu, J. J. Vittal* and M. H. Mir "Halogen \cdots Halogen Interactions in the Supramolecular Assembly of 2D Coordination Polymers and the CO₂ Sorption Behavior" *Cryst. Growth Des.* **2016**, *16*, 5514-5519.
11. R. A. Laskar, N. A. Begum, M. H. Mir, M. R. Rohman and A. T. Khan, "Nickel(II) chloride hexahydrate catalyzed reaction of aromatic aldehydes with 2-mercaptoethanol: Formation of supramolecular helical assemblage of the product" *Tetrahedron Lett.* **2013**, *54*, 5839-5844.
12. M. H. Mir and J. J. Vittal, "Muconate bridged coordination polymers of Cu(II): Effect of auxiliary ligand on their structural architectures" *Inorg. Chim. Acta* **2013**, *403*, 97-101.
13. A. T. Khan, A. Ghosh, R. S. Basha, and M. H. Mir, "Synthesis of trisubstituted 1H-pyrazole-4-carbodithioate using one-pot three-component reaction catalyzed by ferric sulfate [Fe₂(SO₄)₃·xH₂O]" *Asian J. Org. Chem.* **2013**, *2*, 126-129.
14. R. A. Laskar, N. A. Begum, M. H. Mir, S. Ali and A. T. Khan, "Hydrogen-bond-driven stereoselective syntheses of β -enaminoesters and β -enaminones by vanadium(IV) acetylacetonate catalyzed reaction" *Tetrahedron Lett.* **2013**, *54*, 436-440.

Dr. Md. Maidul Islam

1. Rahul Haque, Mukti Mohammad, **Md Maidul Islam**, "Molecular Docking an Important Tool for Drug Designing" *Mod. Appro. Drug Des*, **2018**, *1*, MADD.000518.
2. N. Kausar, A. Al Masum, **M M. Islam**, A. R. Das, "A green synthetic approach toward the synthesis of structurally diverse spirooxindole derivative libraries under catalyst-free conditions." *Molecular Diversity*, **2017**, *21*, 325-357.
3. Soumen Ghosh, Abdulla Al Masum, Aniruddha Ganguly, **Md. Maidul Islam**, Md. Akhtarul Alam*, Nikhil Guchhait* "A selective chemosensor for fluoride ion and its interaction with Calf Thymus DNA" *Spectrochimica Acta Part A*, **2017**, *178*, 24–31.
4. S. Das, **Md. M. Islam**, G. C. Jana, A. Patra, P. K. Jha, M. Hossain "Molecular binding of toxic phenothiazinium derivatives, azures to bovine serum albumin: A comparative spectroscopic, calorimetric, and in silico study." *J. Mol. Recognition*, **2017**, *e2609*, 1099-1352.
5. S. Khan, A. Al Masum, **M. M. Islam**, M. G. Drew, A. Bauzá, A. Frontera, S. Chattopadhyay, "Observation of π -hole interactions in the solid state structures of three new copper (II) complexes with a tetradentate N 4 donor Schiff base: Exploration of their cytotoxicity against MDA-MB 468 cells." *Polyhedron*, **2017**, *123*, 334-343.
6. Soumen Ghosh, Abdulla Al Masum, Aniruddha Ganguly, **Md. Akhtarul Alam**, Md. Maidul Islam, Nikhil Guchhait* "Interaction of a synthesized pyrene based fluorescent probe with CT-DNA: spectroscopic, thermodynamic and molecular modeling studies" *RSC Adv.*, **2016**, *6*, 93335–93342.
7. A. A. Masum, M. Chakraborty, S. Ghosh, **Md. M. Islam**, S. Mukhopadhyay "DNA Binding Activity of Fluorescence dye Rhodamine 6G: A Structure Activity Relationship Communicated." *J. Photochem. Photobiol. B*, **2016**, *164*, 369-379.
8. A. A. Masum, M. Chakraborty, P. Pandya, U. Halder, **Md. M Islam**, S. Mukhopadhyay "Thermodynamic study of Rhodamine 123 with Calf Thymus DNA interaction: Determination of calorimetric enthalpy by optical melting method." *J. Phys. Chem. B*, **2014**, *118*, 13151-13161.
9. **Md. M. Islam**, M. Chakraborty, P. Pandya, A. A. Masum, N. Gupta, S. Mukhopadhyay "Binding of DNA with Rhodamine B: spectroscopic and molecular modeling studies." *Dyes and pigments*, **2013**, *99*, 412-422.

Dr. Harun Al Rasid Gazi

1. **Harun Al Rasid Gazi**, Hemant K Kashyap and Ranjit Biswas, " Solvent Sorting in (mixed solvent + electrolyte) system: Time-resolved fluorescence measurement and theory" *Journal of Chemical Sciences*, **2015**, *127*, 61-70.

Dr. Seikh Mafiz Alam

1. F. Ahmed, J. Datta, B. Dutta, K. Naskar, C. Sinha, S. M. Alam, S. Kundu, P. P. Ray and **M. H. Mir** "Cation dependent charge transport in linear dicarboxylate based isotypical 1D coordination polymers" *RSC Adv.* **2017**, 7, 10369–10375.
2. Priyanka Paul, Piyali Bhanja, Noor Salam, Usha Mandi, Asim Bhaumik, Seikh Mafiz Alam*, Sk. Manirul Islam. "Silver nanoparticles supported over mesoporous alumina as an efficient nanocatalyst for *N*-alkylation of hetero (aromatic) amines and aromatic amines using alcohols as alkylating agent" *Journal of Colloid and Interface Science*, **2017**, 493, 206-217.
3. F. Ahmed, S. Roy, K. Naskar, C. Sinha, S. M. Alam, S. Kundu, J. J. Vittal* and **M. H. Mir** "Halogen-Halogen Interactions in the Supramolecular Assembly of 2D Coordination Polymers and the CO₂ Sorption Behavior" *Cryst. Growth Des.* **2016**, 16, 5514-5519.
4. Saikh Mohammad Wabaidur, **Seikh Mafiz Alam***, Zeid A. Allothman, Masoom Raza Siddiqui, Naushad Ayoub A. Alqadami. "Flow-injection chemiluminescence method for the determination of moxifloxacin in pharmaceutical tablets and human urine using silver nanoparticles sensitized calcein-KMnO₄ system." *Bioprocess and Biosystems Engineering* **2015**, 38, 1803–1810.

Dr. Safiul Alam

1. Agata Szymaszkiwicz, Marta Zielinska, Kun Li, Mani Ramanathan, **Safiul Alam**, Duen-Ren-Hou, Jakub Fichna, Mertin Storr "Novel derivatives of 1,2,3-triazole, cannabinoid-1 receptor ligands modulated gastrointestinal motility in mice" *Naunyn-Schmiedeberg's Arch Pharmacol*, **2018**, 391, 435-444.
2. **Safiul Alam** "Recent Development in the Orthoester Johnson-Claisen Rearrangement and Applications" *International Journal of Chemical Research*, **2016**, 8, 173-194.

Dr. Nasima Yasmin

1. Sk. Safikul Islam, Piyali Bhanja, Kajari Ghosh, Rostam Ali Molla, **Nasima Yasmin***, Debasis Das*, Sk. Manirul Islam* "Mesoporous Zirconium Oxophosphate: An Efficient Catalyst for the Synthesis of Cyclic Acetals and Cyclic Carbonates under Solvent-Free Conditions" *Chemistry Select* **2017**, 2, 10595 – 10602.
2. **Nasima Yasmin**, Munmun Ghosh, Jayanta K. Ray* "P₄S₁₀ and Na₂S-mediated novel annulation routes to *c*-fused thiophenes" *RSC Adv.*, **2014**, 4, 19932-19938.
3. **Nasima Yasmin**, Jayanta K. Ray* "Synthesis of phthalides utilizing a one-pot intramolecular domino protocol" *RSC Adv.*, **2013**, 3, 25631-25635.
4. Devalina Ray, **Nasima Yasmin**, Mal K. Sajal, Priyanka Ray, Sharmistha Urinda, Anakuthil Anoop*, Jayanta K. Ray* "Palladium-Catalyzed Intramolecular Oxidative Heck Cyclization and Its Application toward a Synthesis of (±)-β-Cuparenone Derivatives Supported by Computational Studies" *Synthesis*, **2013**, 45, 1261-1269

Dr. Mustafa Jahir Raihan

1. E. Kabir ; M. Khatun ; L. Nasrin ; T. Ghosh ; **M. J. Raihan** ; M. Rahman, “**Salts of diisopropylammonium – A non-toxic alternate to perovskite ferroelectrics.**” In *AIP Conf. Proc.*: DAE Solid State Physics Symposium 2017, Mumbai, India Dec 26-30, 2017; American Institute of Physics: USA, **2018**, *1942*, pp 040006-1-040006-4.
2. Ekramul Kabir, M Khatun, L Nasrin, **Mustafa J Raihan**, M Rahman “**Pure β -phase formation in polyvinylidene fluoride (PVDF)-carbon nanotube composites.**” *J. Phys D: Appl. Phys*, **2017**, *50*, 163002-163026.

Departments of Physics

Publication:

1. [Neutron stars: a relativistic study](#) Published in Reseach in Astronomy and Astrophysics, 2018, Page No - Vol. 18 no.3, Page No. 025.
2. [Analytical model of massive Pulsar J0348+0432](#) Published in Astrophysics and Space Science, 2017, Page No - Vol. 362 no.10, Page No. 188.
3. [Relativistic model of neutron stars in X-ray binary](#) Published in Modern Physics Letter A, 2017, Page No - Vol. 32 no.04, Page No. 1750012.
4. [Possible radii of compact stars: A relativistic approach](#) Published in Modern Physics Letter A, 2016, Page No - Vol. 31 no.40, Page No. 1650219.
5. [Analytical model of strange star in low-mass X-ray binary KS 1731-260.](#) Published in Astrophysics Space Science, 2016, Page No - Vol. 361 no.10, Page No. 333.
6. [Theoretical investigation of the neutron star in low-mass X-ray binary X1822-371 \(V691 CrA\)](#) Published in Astrophysics Space Science, 2016, Page No - Vol. 361 no.06, Page No. 203.
7. [Galactic rotation curves and strange quark matter with observational constraints.](#) Published in International Journal of Theoretical Physics, 2015, Page No - Vol. 54 no.5, Page No. 1661-1670.
8. [Analytical model of strange star in the low-mass X-ray binary 4U 1820-30.](#) Published in European Physical Journal C, 2014, Page No - Vol. 74 no.99, Page No. 2971.
9. [Anisotropic Quintessence stars.](#) Published in Astrophysics Space Science, 2014, Page No - Vol. 349 , Page 865-871.
10. [Geodesic study of a charged black hole.](#) Published in International Journal of Theoretical Physics, 2014, Page No - Vol. 53, Page No. 339-349.
11. [On Topological Defects and Cosmological Constant.](#) Published in Modern Physics Letter A, 2014, Page No - Vol. 29 no.1, Page No. 1450007.
12. [Central Density Dependent Anisotropic Compact Stars.](#) Published in European Physical Journal C, 2013, Page No - Vol. 73 no.4, Page No. 2409.

13. [A relativistic model for Strange Quark Star](#). Published in International Journal of Theoretical Physics, 2013, Page No - Vol. 52, Page No. 3319-3328.
14. Electron field emission property of nanostructure wrinkle thin film induced by amorphous diamond like carbon Published in Materials Today: Proceedings, 2018, Page No - Vol. 5, P. 2082–2088.
15. Cu incorporated amorphous diamond like carbon (DLC) composites: An efficient electron field emitter over a wide range of temperature Published in Physica E: Low-dimensional Systems and Nanostructures, 2018, Page No - Vol. 97, p. 120–125,
16. Optical properties of diamond like carbon nanocomposite thin films Published in AIP Conference Proceedings, 2018 , Page No - Vol. 1953, p.090018.
17. Nanostructure evolution and optical properties of silver doped diamond like carbon thin film on soft polymer Published in Advanced Science Letters ,2018, Page No - Vol. 24, p.5731–5736.
18. Self-assembled folding of a biaxially compressed film on a compliant substrate Published in Carbon ,2014, Page No - Vol. 76, p. 105-112.
19. A comparative study on the cold field electron emission properties of cubic nanocrystalline lead chalcogenide thin films Published in RSC Advances, 2014, Page No - Vol. 4, p. 5312.
20. Pure β -phase formation in polyvinylidene fluoride (PVDF)-carbon nanotube composites Published in J. Phys D: Appl. Phys, 2017, Page No - 50, 163002.
21. “Dynamics of tricritical point of uniaxial – biaxial nematic transition under external field Published in Phase Transitions, 2016, Page No - 89, 193.
22. Electric-field induced isotropic to smectic-C phase transition Published in Journal of Molecular Crystal, 2014, Page No - 196, 204.
23. Isotropic to biaxial nematic phase transition in an external magnetic field Published in Chem. Phys., 2013, Page No - 423, 171.

24. Processing of Ferroelectric Polymer Composites Published in ELSEVIER, Cambridge, 2017, Page No - Ch. 10, ISBN No - 978-0-08-100789-1.
25. Crystal Structure, Physical Properties and Electronic and Magnetic Structure of the Spin $S=5/2$ $\text{Bi}_2\text{Fe}(\text{SeO}_3)_2\text{OCl}_3$ Published in Inorg. Chem., 2014, Page No - 53, 5830–5838.
26. Valence-bond solid as the quantum ground state in honeycomb layer urusovite $\text{CuAl}(\text{AsO}_4)\text{O}$ Published in Phys. Rev. B, 2015, Page No - 91, 144406.
27. The long-range magnetic order and underlying spin model in shattuckite $\text{Cu}_5(\text{SiO}_3)_4(\text{OH})_2$ Published in Phys. Chem. Minerals, 2015, Page No - 015, 0772-0777.
28. First principles study of electronic structure for cubane-like and ring-shaped structures of M_4O_4 , M_4S_4 cluster ($\text{M}=\text{Mn}, \text{Fe}, \text{Co}, \text{Ni}, \text{Cu}$) Published in AIP Advance, 2015, Page No - 5, 117231.
29. Vehement competition of multiple superexchange interactions and peculiar magnetically disorder state in $\text{Cu}(\text{OH})\text{F}$ Published in Journal of the Physical Society of Japan, 2016, Page No - 85, 024709.
30. Magnetic, resonance, and optical properties of $\text{Cu}_3\text{Sm}(\text{SeO}_3)_2\text{O}_2\text{Cl}$: A rare-earth francisite compound Published in Phys. Rev. B, 2016, Page No - 94, 054401.
31. Structure-Property Relationships in α -, β -, and γ -Modifications of $\text{Mn}_3(\text{PO}_4)_2$ Published in Inorg. Chem., 2016, Page No - 55, 10692-10700.
32. Electronic Structure and Microscopic Model of $\text{SrMn}_3\text{P}_4\text{O}_{14}$ Published in Recent advance in Physics Research and its relevance Conference Proceedings, 2017, Page No - 95-100.
33. Comparative study of electronic structure and microscopic model of $\text{SrMn}_3\text{P}_4\text{O}_{14}$ and $\text{Sr}_3\text{Cu}_3(\text{PO}_4)_4$ Published in AIP Conference Proceedings, 2018, Page No - 1953, 140037.
34. Electronic structure and microscopic model of CoNb_2O_6 Published in AIP Conference Proceedings, 2018, Page No - 1953, 120011.

35. Canted antiferromagnet superimposed on a buckled kagome network in $\text{RbMn}_4(\text{PO}_4)_3$
Published in *Acta Crystallographica Section C*, 2018, Page No - 74, 641-649.
36. Temperature and magnetic field effects on the coherent and saturating resonances in Λ -
and V-type systems for the 85Rb-D2 transition Published in *J. Phys. B: At. Mol. Opt. Phys.*, 2013, Page No - 46, 075002, ISBN No - ISSN: 0953-4075
37. Crystalline Growth of Rubrene Film Enhanced by Vertical Ordering in Cadmium
Arachidate Multilayer Substrate Published in *Langmuir*, 2013, Page No - 29 (12), 3957–
3967, ISBN No - 0743-7463
38. Growth and Morphology of Rubrene Thin Films on Hydrophilic and Hydrophobic
Substrates Published in *AIP Conf. Proc.*, 2013, Page No - 1512, 746, ISBN No - 1551-
7616
39. Morphology and chemical properties of silver-triblock copolymer nanocomposite thin
films Published in *Materials Chemistry and Physics*, 2013, Page No - 140, 284-293,
ISBN No - 0254-0584
40. Understanding the Biosynthesis and Catalytic Activity of Pd, Pt, and Ag Nanoparticles in
Hydrogenation and Suzuki Coupling Reactions at the Nano–Bio Interface Published in
The Journal of Physical Chemistry C, 2014, Page No - 118 (42), 24623–24632, ISBN No
- 1932-7455
41. Interaction at the F16CuPc/TiO_2 Interface: A Photoemission and X-ray Absorption Study
Published in *The Journal of Physical Chemistry C*, 2017, Page No - 121 (6), 3365–3372,
ISBN No - 1932-7455
42. Ps^- and H_2^+ ions under spatial confinement Published in *J. At. Mol. Cond. Nano Phys.*,
2018, Page No - Accepted, In press, ISBN No - 2349-2716
43. Explicitly correlated variational estimates of the energy levels of negative hydrogen ion
under spatial confinement Published in *Int. J. Quan. Chem.*, 2018, Page No - Published
online <https://doi.org/10.1002/qua.25597>, ISBN No - 1097-461X

44. Ritz variational method for the high-lying non-autoionizing doubly excited 1,3Fe states of two-electron atoms Published in Int. J. Quan. Chem., 2017, Page No - Published online <https://doi.org/10.1002/qua.25577>, ISBN No - 1097-461X
45. Mechanistic Insight into the Enhancement of Reactivity of C60+ in Comparison with Neutral C60 and EMFs towards Different Fundamental Reactions: A DFT Approach Published in Chemistry Select, 2017, Page No - 2, 4039 , ISBN No - 2365-6549.
46. Doubly excited resonance states of helium: Complex entropies Published in Few Body Sys., 2016, Page No - 57, 1147, ISBN No - 1432-5411
47. Binding energies of atoms under Maxwellian dusty plasma environment Published in Int. Rev. At. Mol. Phys., 2016, Page No - 6, 73, ISBN No - 2229-3159
48. Structural properties of few body atomic systems under plasma environments Published in Asian J. Phys. Special issue on “Advances in High Precision Spectroscopy and Tests of Fundamental Physics”; (Invited review article), 2016, Page No - 25, 1339, ISBN No - 0971-3093
49. Ritz variational calculation for the spherically confined helium-like ions; Published in Int. J. Quan. Chem., 2016, Page No - 116, 1802, ISBN No - 1097-461X
50. Two-electron atoms under spherically compressed Debye plasma; Published in Phys. Plas., 2016, Page No - 23, 092704, ISBN No - 1089-7674
51. Structural and Thermodynamical aspects of EndohedralMetallofullerens: A DFT approach; Published in Theo. Chem. Acc., 2016, Page No - 135, 167, ISBN No - 1432-2234
52. Investigation of Fermions in Non-commutative Space by Considering Kratzer potential Published in Comm. Theo. Phys. ,2016, Page No - 65, 695, ISBN No - 0253-6102
53. Structural properties of lithium atom under weakly coupled plasma environment Published in Phys. Plas., 2016, Page No - 23, 042107, ISBN No - 1089-7674
54. Electronic structure of Helium atom in a quantum dot Published in Comm. Theo. Phys., 2016, Page No - 65, 347 , ISBN No - 0253-6102
55. Double KK excited states in highly charged sulphur Published in J. Phys.: Conf. Ser., 2015, Page No - 635, 022071 , ISBN No - 1742-6596

56. Doublet and Quartet states of Li-like ions under hot plasma Published in J. Phys.: Conf. Ser., 2015, Page No - 638, 092120 , ISBN No - 1742-6596
57. Entanglement properties of the helium atom confined in an impenetrable cavity Published in Eu. Phys. J. D, 2015, Page No - 69, 250, ISBN No - 1434-6079
58. Ground-state entanglement properties of Helium atom under the finite spherical cavity Published in Few Body Sys., 2015, Page No - 56, 645, ISBN No - 1432-5411
59. Precise energy eigenvalues values of slowly moving hydrogen-like ions in quantum plasmas Published in Phys. Plas., 2015, Page No - 22, 062103, ISBN No - 1089-7674
60. Non-relativistic structure calculations of two-electron ions in strongly coupled plasma environment Published in Phys. Rev. A, 2015, Page No - 91, 042515, ISBN No - 2469-9934
61. Exotic systems with screened Coulomb interactions: A study on Borromean window Published in Phys. Scr., 2014, Page No - 89, 015401, ISBN No - 1402-4896
62. High-resolution x-ray spectra from highly charged Si, S and Cl ions showing evidence of fluorescence active resonance states Published in J. Phys.: Conf. Ser., 2014, Page No - 488, 132027, ISBN No - 1742-6596
63. Effect of strongly coupled plasma on the magnetic dipolar and quadrupolar transitions of two-electron ions; Published in Phys. Plas., 2013, Page No - 20, 042703, ISBN No - 1089-7674
64. Observation of $2p3d (1Po) \rightarrow 1s3d (1 De)$ radiative transition in He-like Si, S and Cl ions Published in Phys. Rev. Lett., 2013, Page No - 111, 243201, ISBN No - 1079-7114
65. Precise estimation of the energy levels of two-electron atoms under spherical confinement Published in Phys. Scr., 2013, Page No - 87, 065305, ISBN No - 1402-4896
66. Calculation of resonances in weakly bound exotic nuclei Published in Proc. "Frontiers in Gamma Ray Spectroscopy FIG 2018", 2018, Page No – Accepted.
67. Study of some physical aspects of Astronuclear system. Published in Proc. "Frontiers in Gamma Ray Spectroscopy FIG 2018", 2018, Page No – Accepted.

68. Study of bound state properties of Σ & Ξ exotic hypernuclei by the hyperspherical few-body method. Published in Proc. "Frontiers in Gamma Ray Spectroscopy FIG 2018", 2018, Page No – Accepted.
69. Application of Homotopy Perturbation Method to an Eco-epidemic Model Published in International Journal of Ecological Economics and Statistics (IJEES) ,2018, Page No - Accepted , ISBN No - 0973-7537
70. Hyperspherical Three Body Calculation for exotic halo nuclei Published in Proceedings of the 62nd DAE-BRNS Symposium on Nuclear Physics, 2017, Page No - 62, 330, ISBN No – 9788183720816
71. Hyperpherical few body model calculation for the weakly bound 4He clusters Published in Conference Book: The 6th International Conference on Theoretical and Applied Physics (ICTAP-2016), Makassar, South Sulawesi, Indonesia, September 19-21, 2016, 2016, Page No - Page 6.
72. Hyperspherical approach to the bound state properties of exotic systems Published in Proceedings of the 61st DAE-BRNS Symposium on Nuclear Physics, 2016, Page No - 61, 340, ISBN No – 9788183720793
73. Astrophysical S-factor for the deep sub-barrier fusion reactions of light nuclei Published in Proceedings of the 61st DAE-BRNS Symposium on Nuclear Physics, 2016, Page No - 61-930, ISBN No - 9788183720793
74. Few-body model approach to the bound states of helium-like exotic three-body systems Published in IOP: Journal of Physics: Conference Series ,2016, Page No - 759, 012054, ISBN No - 17426588
75. Hyperspherical three-body calculation for bound $3,1S$ -states of Coulombic Systems Published in Int. J. Mod. Phys. E, 2015, Page No - 24, 1550094 (18 Pages), ISBN No - 1793-6608 .
76. Hyperspherical three-body calculation for muonic atoms Published in Int. J. Mod. Phys. E, 2014, Page No - 23, 1450055 (23 Pages), ISBN No - 0218-1793-6608
77. Low-lying S-states of two-electron systems Published in Few-Body Systems, 2014, Page No - 55, 1125-1139, ISBN No - 1432-5411

78. Hyperspherical three-body calculation for exotic atoms Published in Few-Body Systems, 2012, Page No - 52, 53-63, ISBN No - 1432-5411
79. Hyperspherical three-body calculation for muonic atoms Published in Euro. Phys. Jour. D, 2012, Page No - 66, 83(10 Pages), ISBN No - 1434-6079
80. Nuclear Astrophys- A Course of Lectures Published in Levant Books, 2016, Page No - 286 Pages, ISBN No - 978-93-84106-41-6.

Department of Mathematics

Publication:

Sk. Monowar Hossein

- [1] Sk Monowar Hossein, Snehashish Bose and Kallol Paul, On positive definite solution of nonlinear matrix equations, *Linear and Multilinear Algebra*, Volume 66, 2018 - Issue 5, 881 - 893, doi.org/10.1080/03081087.2017.1330866, Impact Factor - 1.000
- [2] Sk Monowar Hossein, Snehashish Bose, and Kallol Paul, Solution of a pair of matrix Equation, *Fixed Point Theory (Romania)* 19(2018) No.1 265 – 274, Impact Factor - 1.64
- [3] Mehedi Kalam, Sk. Monowar Hossein, Sajahan Molla, Neutron Stars : A Relativistic Study, *Research in Astronomy and Astrophysics* 2018 Vol. 18 No. 3, 25(8pp) doi: 10.1088/16744527/18/3/25, Impact Factor - 1.292
- [4] Snehashish Bose, Sk Monowar Hossein, and Kallol Paul, Solution of a class of nonlinear matrix equations, *Linear Algebra and its Applications* 530 (2017) 109 – 126, Impact Factor - 0.973
- [5] Shibasis Karmakar, SK. Monowar Hossein and Kallol Paul, Properties of J-fusion frames in Krein spaces, *Adv. Oper. Theory* 2 (2017), No. 3, 215227.
- [6] Sk. Monowar Hossein, Generalized Spectrum of Linear Operators., Accepted for publication in *J. Math. Anal.* (2017)
- [7] Mehedi Kalam, Sk. Monowar Hossein and Sajahan Molla, Relativistic model of neutron stars in X-ray binary, *Mod. Phys. Lett A* 32, No. 4 (2017) 1750012, Impact Factor - 1.338.
- [8] Sk Monowar Hossein, Shibashis Karmakar, and Kallol Paul, Tight J-frames in Krein space and the associated J-frame potential, *Int. J. of Math. Anal.* Vol. 10, 2016, no. 19, 917 – 931, Impact Factor - 1.338
- [9] Snehashish Bose, Sk Monowar Hossein and K Paul, 9. Positive definite solution of a nonlinear matrix equation, *J. Fixed Point Theory Appl.*(Birkhuser) 18 (2016) Issue 3: 627 – 643, Impact Factor - 0.681.
- [10] Sk. Monowar Hossein, Nur Farhad, Sajahan Molla and Mehedi Kalam, 10. Theoretical investigation of the neutron star in low-mass X-ray binary X1822-371(V691 CrA), *Astrophys Space Sci* 361(2016) no. 6, 203, Impact Factor - 1.622.
- [11] Sk. Monowar Hossein, Nur Farhad, Sajahan Molla and Mehedi Kalam, Analytical model of strange star in low-mass X-ray binary KS 1731-260, *Astrophys. Space Sci.* 361 (2016) no.10, 333, Impact Factor - 1.622.
- [12] Mehedi Kalam, Sk. Monowar Hossein and Sajahan Molla, Possible radii of compact stars: A relativistic approach, *Mod. Phys. Lett. A* 31 (2016) no.40, 1650219, Impact Factor - 1.338.
- [13] M. Kalam, F. Rahaman, Sk. M. Hossein and J. Naskar, Galactic rotation curves and strange quark matter with observational constraints, *Int. J. Theo. Phys.* 54 (2015) no.5, 1661-1670, Impact Factor - 1.188.
- [14] Farook Rahaman, Sajahan Molla, Md. A. K. Jafry and Sk. Monowar Hossein, Analytical model for strange star in the low-mass X-ray binary 4U 1820-30, *Eur. Phys. J. C.* 74, (2014) 2971, Impact Factor - 5.436,

- [15] M. Kalam, F. Rahaman, S. Molla and Sk. M. Hossein, Anisotropic Quintessence Stars, *Astrophys. Space Sci.* 349, (2014) 865-871, Impact Factor - 1.622.
- [16] Mehedi Kalam, Nur Farhad, Sk. Monowar Hossein, Geodesic study of a charged black hole, *Int. J. Theor.Phys.* 53, (2014) 339, Impact Factor - 1.188.
- [17] Mehedi Kalam, F. Rahaman, Sk. M. Hossein, S. Ray, Central Density Dependent Anisotropic Compact Stars, *Eur. Phys. J. C* 73 (2013)2409, Impact Factor - 5.436.
- [18] M. Kalam, A. A. Usmani, F. Rahaman, Sk. M. Hossein, I. Karar and R. Sharma, A relativistic model for Strange Quark Star, *Int. J. Theor. Phys.* 52 (2013) 3319, Impact Factor - 1.188

Nurul Huda Gazi

- [1] K.Das, N.H. Gazi, Nonlinear dynamics of expression of BMAL1: a mathematical study, *Nonlinear Studies*, 25(1), 223 – 240, 2018.
- [2] M.R. Mandal, N.H. Gazi, Study of a detritus-based ecosystem model for generalized functional responses, *International Journal of Mathematics Trends and Technology*, 55(4), 2018.
- [3] A. Saikh, N.H. Gazi, Mathematical analysis of a predator-prey eco-epidemiological system under the reproduction of infected prey, *J. Appl. Math. Comput.*, doi: 10.1007/ s12190-017-1160-x.
- [4] S. Sarwardi, M.R. Mondal, N. H. Gazi, Dynamical behaviour of an ecological system with Beddington–DeAngelis functional response, *Model. Earth Syst. Environ.* (2016) 2:106, doi: 10.1007/s40808-016-0143-5.
- [5] Reddy, K. Das, Srinivas, N.H. Gazi, A. Sabarmathi, Dynamics in harvested prey predator mathematical model with noise and diffusion, *Int. J. of Dynamical Systems and Differential Equations*, Vol. 6, No. 1, 2016, pp. 36 – 62.
- [6] N.H. Gazi, Time Delay Inference for Nonlinear Ecological Dynamic System: a Mathematical Study, *Nonlinear Phenomena in Complex Systems*, vol. 18, no. 1 (2015), pp. 15 – 24.
- [7] K. Das, A. Sabarmathi, M. N. Srinivas, N. H. Gazi, B. R. Kumar, Tropic Cascades Scenario of a Detritus-based Stage-Structured Model in Marine Ecology, *Journal of Nonlinear Evolution Equations and Applications* (2014), Number 6, pp. 77–100, 2015.
- [8] K. Das, N.H. Gazi, Role of Beneficial Bacteria on Contaminated Fluoride Drinking Water, *Nonlinear Phenomena in Complex Systems*, vol. 17, no. 2 (2014), pp. 125 – 137.
- [9] P. Das, N. H. Gazi, K. Das, D. Mukherje, Stability Analysis of Swine Flu Transmission – A Mathematical Approach, *Computational and Mathematical Biology*, 3 (1), 2014, pp. 1 – 5.
- [10] K. Das, K. S. Reddy, M.N. Srinivas, N.H. Gazi, Chaotic dynamics of a three species prey–predator competition model with noise in ecology, *Applied Mathematics and Computation*, 231 (2014) 117–133.

Joydeep Sengupta

- [1] S.K. Jana, F. Nurcan, A. K. Debnath, J. Sengupta; On Pseudo-Petrov Symmetric Riemannian Manifolds, *Advances in Mathematical Physics*; 2016, 8 pages, doi: 10.1155/2016/9615053.

Sk. Md. Abu Nayeem

- [1] Ruhul Amin, **Sk. Md. Abu Nayeem**, On the F-index and F-coindex of the line graphs of the subdivision graphs, *Malaya Journal of Matematik*, 6(2) (2018), 362 – 368, doi: 10.26637/MJM0602/0010.
- [2] Sarifa Khatun, **Sk. Md. Abu Nayeem**, Graceful labeling of some zero divisor graphs, *Electronic Notes in Discrete Mathematics*, 63(2017), 189 – 196 , doi: 10.1016/j.endm.2017.11.013.
- [3] Ruhul Amin, **Sk. Md. Abu Nayeem**, Trees with minimum F-coindex, *Electronic Notes in Discrete Mathematics*, 63(2017), 303 – 310, doi: 10.1016/j.endm.2017.11.026.
- [4] Nilanjan De, **Sk. Md. Abu Nayeem**, Computing the F-index of nanostar dendrimers, *Pacific Science Review A: Natural Science and Engineering*, 18(2016), 14 – 21, doi: /10.1016/j.pusra.2016.06.001.
- [5] Nilanjan De, **Sk. Md. Abu Nayeem**, Anita Pal, F-index of some graph operations, *Discrete Mathematics, Algorithms and Applications*, 8(2)(2016), doi: 10.1142/S1793830916500257.
- [6] Nilanjan De, **Sk. Md. Abu Nayeem**, Anita Pal, The F-coindex of some graph operations, *SpringerPlus*, 5:221(2016), doi: 10.1186/s40064-016-1864-7.
- [7] Nilanjan De, Anita Pal, **Sk. Md. Abu Nayeem**, The irregularity of some composite graphs, *International Journal of Applied and Computational Mathematics*, 2(3) (2016), 411 – 420.
- [8] Nilanjan De, Anita Pal, **Sk. Md. Abu Nayeem**, Total eccentricity index of some composite graphs, *Malaya Journal of Matematik*, 3(4)(2015) 523–529.
- [9] Nilanjan De, Anita Pal, **Sk. Md. Abu Nayeem**, Reformulated first Zagreb index of some graph operations, *Mathematics*, 3 (2015), 945 – 960; doi:10.3390/math3040945.
- [10] **Sk. Md. Abu Nayeem**, An expected value approach involving linear combination of possibility and necessity measures for a fuzzy EOQ model, *Journal of Intelligent and Fuzzy Systems*, 29 (2015), 761 – 767; doi: 10.3233/IFS-141495.
- [11] Nilanjan De, **Sk. Md. Abu Nayeem**, Anita Pal, Total eccentricity index of the generalized hierarchical product of graphs, *International Journal of Applied and Computational Mathematics*, 1(3) (2015), 503 – 511.
- [12] Nilanjan De, Anita Pal, **Sk. Md. Abu Nayeem**, Modified eccentric connectivity of generalized thorn graphs, *International Journal of Computational Mathematics*, 2014, Article ID 436140, 8 pages; doi: 10.1155/2014/436140.
- [13] Nilanjan De, Anita Pal, **Sk. Md. Abu Nayeem**, Computing modified eccentric connectivity index and connective eccentric index of V-phenylenic nanotorus, *Studia UBB Chemia*, 59(4) (2014), 129 – 137.
- [14] **Sk. Md. Abu Nayeem**, Madhumangal Pal, Diameter constrained fuzzy minimum spanning tree problem, *International Journal of Computational Intelligence Systems*, 6(6) (2013), 1040 – 1051.

Sumana Pal

- [1] S. Pal, P. Das, A. P. Baisnab, On Fixed Points of ϕ -type Operators, *Adv. Inequal. Appl.* 2015, 2015:11.
- [2] A. P. Baisnab and Sumana Pal, On p-h Point and Completeness Property of a Partial Metric Space, *Annals of Pure and Applied Mathematics*, Vol. 16, No. 2, 2018, 393 – 400.

- [3] A. P. Baisnab, Pratulananda Das, Sumana Pal, Fixed Points of Operator Satisfying Various Contractive Conditions in Complete Partial Metric Spaces, Fixed Point Theory (Accepted for publication)

Sadek Hossain Mallik

- [1] Sudip Mondal, Sadek Hossain Mallik and M. Kanoria, Two temperature dual- phase-lag model with variable thermal conductivity, Indian Journal of Theoretical Physics, 61(4), 247-262, 2013.
- [2] Sudip Mondal, Sadek Hossain Mallik and M. Kanoria, Fractional Order Two-Temperature Dual-Phase-Lag Thermoelasticity with Variable Thermal Conductivity, International Scholarly Research Notices, Article ID 646049, 13 pages, 2014.

Sahabuddin Sarwardi

- [1] Sahabuddin Sarwardi. "An Optimization Model for Buyer-Supplier Co-Ordination Under Limited Warehouse Space and Incremental Price Discount", Int. J. Math. Trends. Technology (IJMTT), Vol.55(8), pp. 567-580, DOI: 10.14445/22315373/ IJMTT-V55P574.
- [2] Sahabuddin Sarwardi , Md. Reduanur Mandal , Nurul Huda Gazi. Dynamical behaviour of an ecological system with Beddington-DeAngelis functional response Model. Earth Syst. Environ. Springer, Vol. 2(106), (2016), pp. 1-14, DOI 10.1007/s40808-016-0143-5.
- [3] Md. Manarul Haque, Sahabuddin Sarwardi. Effect of toxicity on a harvested fishery model, Model. Earth Syst. Environ. Springer, Vol. 2(122), pp. 1-10, (2016) DOI: 10.1007/s40808-016-0175-x.
- [4] Ujjwal Roy, Sahabuddin Sarwardi, N. C. Majee, Santanu Ray. Effect of salinity and fish predation on zooplankton dynamics in Hooghly-Matla estuarine system, India, Ecological Informatics, Elsevier, Vol. 35, pp. 19-28, (2016) DOI: 10.1016/j.ecoinf.2016.07.002.
- [5] Ujjwal Roy, Sahabuddin Sarwardi, N. C. Majee, Santanu Ray. "Effect of salinity and temperature on plankton dynamics of Hooghly-Matla estuarine system, India" Nonlinear Studies: The International Journal. Vol. 22 (1), 153-167, (2015)
- [6] Sahabuddin Sarwardi, Mainul Haque and Prashanta Kumar Mandal. Persistence and global stability of Bazykin predator-prey model with Beddington-DeAngelis response function, Communication in Nonlinear Science and Numerical Simulation, Vol. 19 (1), 189-209, Elsevier (2014) DOI: 10.1016/j.cnsns.2013.05.029.
- [7] Sahabuddin Sarwardi, Santanu Ray and Prashanta Kumar Mandal. Dynamical behaviour of a two-predator model with prey refuge, Journal of Biological Physics, Vol. 39 (4), 701-722, Springer (2013), DOI 10.1007/s10867-013-9327-7.
- [8] Sahabuddin Sarwardi, Santanu Ray and Prashanta Kumar Mandal. Analysis of a competitive prey-predator system with a prey refuge, BioSystems, Vol. 110, pp. 133-148, Elsevier (2012), DOI: 10.1016/j.biosystems.2012.08.002.
- [9] Sahabuddin Sarwardi, Mainul Haque and Prashanta Kumar Mandal. Ratio dependent predator-prey models of interacting populations with delay effect, Nonlinear Dynamics, Vol. 69, pp. 817-836, Springer (2012). DOI: 10.1007/s11071-011-0307-9.

Biman Chakraborty

- [1] B. Chakraborty, A. R. Bhowmick, J. Chattopadhyay, S. Bhattacharya, Physiological responses of fish under environmental stress and extension of growth (curve) models, *Ecological Modelling*, 363(2017), 172-186.

Moumita Chatterjee

- [1] Sen Roy, Sugata and Chatterjee, Moumita; Estimating the hazard functions of two alternating recurrent events, *Journal of Applied Statistics*, Vol. 42, Issue 7, 2015, pp. 1547 – 1555.
- [2] Chatterjee et. al., Review in Nanostatistics – A Measure for Low Level Cellular Perturbations by Nanoparticles and Magnetic Fields Using Cluster Maps, *Nanospectrum: A Current Scenario*, 2016, pp. 1-18, Allied Publishers Pvt. Ltd., ISBN: 978-93-85926-06-8.
- [3] Chatterjee, Moumita and Sen Roy, Sugata; Estimating the hazard functions of two alternating recurrent events in the presence of covariates, *AStA Advances in Statistical Analysis*, Volume 102, Number 2, 2018, pp. 289-304, Springer, ISSN 1863-8171.

Hare Krishna Maity

- [1] Pal, M., Maity, H.K., An Inventory Model for Deteriorating Items with price Dependent Demand and Delay in Payments Under Stochastic Inflation rate. *Thailand Statistician*, 13(2), 2015, 127 – 143.
- [2] Pal, M., Maity, H.K., An Ordering policy for deteriorating items with Hybrid Demand under permissible delay in payments and price inflation. *Calcutta Statistical Association*, 67(265 – 266), 2015, 69 – 88.

Debashis Samanta

- [1] D. Kundu, D. Samanta, A. Ganguly, S. Mitra ; Bayesian Analysis of Different Hybrid and Progressive Life Test; *Communication in Statistics – Simulation and Computation* 42, 2013, 2160-2173.
- [2] S. Mitra, A. Ganguly, D. Samanta, D. Kundu; On Simple Step-Stress Model for two Parameter Exponential Distribution; *Statistical Methodology* 15, 2013, 95-114.
- [3] D. Samanta, A. Ganguly, D. Kundu, S. Mitra; Order Restricted Bayesian Inference for Exponential Simple Step-stress Model; *Communication in Statistics – Simulation and Computation* 46(2), 2017, 1113-1135.
- [4] Debashis Samanta, Debasis Kundu, Ayon Ganguly; Order Restricted Bayesian Analysis of a Simple Step Stress; *Sankhya Ser. B*, 2017.
- [5] Debashis Samanta, Debasis Kundu; Order Restricted Inference of a Multiple Step Stress Model ; *Computational Statistics and Data Analysis*, 117, 2018, 62-78.

Sultan Parveen

- [1] Sandeep K. Maurya, Pardip Kumar, Gopal Patel, Sultan Parveen, Nishank K. Srivastava, Dinesh Kumar, Sanjay K. Singh, Umesh Kumar, “Dus Exponential Distribution: Some Recent

Development and application”, International Journal of Trend in Research and Development, ISSN: 2394-9333, Volume-4, Issue-4 , August 2017.

- [2] Sultan Parveen, Sanjay K. Singh, Umesh Singh, Dinesh Kumar , “A Comparative Study of Traditional and Kullback-Leibler divergence of Survival functions Estimators for the parameter of Lindley Distribution” Austrian Journal of Statistics. (Accepted)

Md. Nasim Akhtar

- [1] Md. N. Akhtar, M. Guru Prem Prasad, M. A. Navascues, Box dimensions of α -fractal functions with function scale vector in subintervals, Chaos, Solitons and Fractals, (2017).
- [2] Md. N. Akhtar, M. Guru Prem Prasad, M. A. Navascues, Box dimensions of α -fractal functions, Fractals, 24 (2016) 3, 1-13.
- [3] Md. N. Akhtar, M. Guru Prem Prasad, M. A. Navascues, Fractal Jacobi system and convergence of Fourier-Jacobi expansions of fractal functions, Mediterranean Journal of Mathematics, 13 (2016) 6, 3965-3984.
- [4] M. Guru Prem Prasad, Md. N. Akhtar, Fractal interpolation surfaces and perturbations on vertical scaling factors, International Journal of Nonlinear Science, 21 (2016) 1, 3-12.
- [5] Md. N. Akhtar, M. Guru Prem Prasad, Graph-directed coalescence hidden variable fractal interpolation functions, Applied Mathematics, 7 (2016) 335-345

Department of BIOLOGICAL SCIENCE

Publications

1. Discovery of pancreastatin inhibitor PSTi8 for the treatment of insulin resistance and diabetes: studies in rodent models of diabetes mellitus, Scientific Reports, Nature, **Z Hossain**, GR Valicherla, AP Gupta, AA Syed, M Riyazuddin, S Chandra, MI Siddiqi & JR Gayen, Page No. - Online, Year -2018, ISSC/ISBN No - 2018, 2045-2322
2. Homologs from sulfur oxidation (Sox) and methanol dehydrogenation (Xox) enzyme systems collaborate to give rise to a novel pathway of chemolithotrophic tetrathionate oxidation, Molecular Microbiology, Wiley, Prosenjit Pyne, **Masrur Alam***, Moidu Jameela Rameez, Subhrangshu Mandal, Abhijit Sar, Nibendu Mondal, Utsab Debnath, Boby Mathew, Anup Kumar Misra, Amit Kumar Mandal and Wriddhiman Ghosh*, Page No. - In press, Year - 2018, ISSC/ISBN No - 2018, 1365-2958
3. Pattern of Mitochondrial D-loop Variations and their Relation with Mitochondrial Encoded Genes in Pediatric Acute Myeloid Leukemia, Mutation Research/Fundamental and Molecular Mechanisms of Mutagenesis, Elsevier, A Tyagi, R Pramanik, S Vishnubhatla, **S Ali***, R Bakhshi, A Chopra, A Singh, S Bakhshi*, Page No. - In press, Year - 2018, ISSC/ISBN No - 2018, 1386-1964
4. Microsatellite Diversity and Complexity in Eighteen Staphylococcus Phage Genomes, Kowsar Medical, C M Alam, A Iqbal, D Tripathi, C Sharfuddin, **S Ali**, Page No. - 4(3):e14543, Year - 2017, ISSC/ISBN No - 2017, 2345-6833
5. Stabilizers Influence Drug-Polymer Interactions and Physiochemical properties of Disulfiram-Loaded PLGA Nanoparticles, Future Science OA, Future Science, **Hoda M**, Cavuturu B, Sufi SA, Rajagopalan R, Page No. -4:2, Year - 2017, ISSC/ISBN No - 2017, FSO263
6. Disulfiram and disulfiram-loaded poly-lactide-co-glycolic acid nanoparticles modulate metastatic markers and proteasomal activity in hepatocarcinoma Hep3b cell line, Gene, Cell and Tissue, European Journal of Nanomedicine, De Gruyter, **Muddasarul Hoda**, Bindu Madhuri Cavuturu, Saleem Iqbal, Garima Shakyaaand Rukkumani Rajagopalan, Page No. -9:3-4, Year -2017, ISSC/ISBN No - 2017, 127-138

Department of Civil Engineering

Publications

Dr. Shaikh Safayat Ali

A. International Journal:

Shaikh, S. A., Optimal cropping pattern in an irrigation project, *International Journal of Civil Engineering and Technology*, 4(5), 111-121, 2013.

1. **Shaikh, S. A.**, Long term reservoir operation using explicit stochastic dynamic programming, *International Journal of Civil Engineering and Technology*, 4(6), 134-144, 2013
2. **Shaikh, S. A.**, Optimal operation of a multi-reservoir system and performance evaluation, *International Journal of Advanced Research in Engineering and Technology*, 5(10), 165-174, 2014.
3. **Shaikh, S. A.**, Optimal operation of single reservoir using artificial neural network, *International Journal of Civil Engineering and Technology*, 6(6), 124-132, 2015

B. Conference Paper

1. **Shaikh, S. Ali**, "Optimal Cropping Pattern in an Irrigation Project: A Hybrid Model of Artificial Neural Network and Simplex Algorithm", Proceedings of International Conference on Water Resources and Wetlands, World Academy of Science, Engineering and Technology, San Francisco, USA, pp. 2210-2218, Sep 28-29, 2017.

Mohsin Jamal

1. Performance of small group of geosynthetic-reinforced granular piles, MARINE GEORESOURCES & GEOTECHNOLOGY (Tylor & Francis), Year -2017.
2. Effect of Quarry Dust on Different Properties of Soil, 5th Annual International Conference on "Challenges & Solutions for a Sustainable Environment, Year -2018.
3. Warm Mix Asphalt Technology: An Energy Saving Technique in Road Construction Industry, National Conference on Advancement in Civil Engineering Practice and Research, Year -2018.

Nehal Ahmed

1. Effect of Quarry Dust on Different Properties of Soil, 5th Annual International Conference on "Challenges & Solutions for a Sustainable Environment", Year -2018.

Md. Raghil Adil

1. Behavior Of Concrete with Organic Wastes Used As A Partial Replacement In Concrete, 5th Annual International Conference on “Challenges & Solutions for a Sustainable Environment”, Year -2018.
2. Experimental Study On Foam Concrete Using Polypropylene Fiber, (Recron 3s), 5th Annual International Conference on “Challenges & Solutions for a Sustainable Environment”, Year - 2018.
3. Torsional Behavior Of Different Types Of Multi Storied Buildings, 5th Annual International Conference on “Challenges & Solutions for a Sustainable Environment”, Year - 2018.
4. Effect of Earthquake on Structure for Plan Irregularities, Journal of Emerging Technologies and Innovative Research, Year - Nov-17.
5. Effect of Dead Load on Uplift Capacity of Block foundation., IE(I) journal-CV, Volume-91, Year - August.2010.

Supia Khatun

1. Uplift Capacity of plate Anchors with reinforcement, Proceedings of IGC-2010, GEOTrendz(IIT Bombay), Year -16-18 December,2010.
2. Influence of Geotechnical Properties and Fluvial Characteristics for Planning and Designing of River Bank Protection Measure., 50th Indian Geotechnical Conference.
3. Impact of Water Level fluctuation on River Bank Stability, Indian Geotechnical Society, Kolkata Chapter, Geotechnics for Infrastructure Development.
4. Stability Analysis of River Dyke in Estuarine Environment, Indian Geotech J.
5. Influence of Non Homogeneous Moisture Content on Strength Reduction and Stability of River Bank, 19th Southeast Asian Geotechnical Conference & 2nd AGSSEA Conference (SEAGC2016), Year -31 May – 3 June 2016.
6. An Experimental and Numerical Investigation of Uplift Capacity of Single Piles and Group Piles in Cohesion-less Soil, Indian Geotechnical Conference 2017 GeoNEst.
7. The Bearing Capacity and Settlement Study of Eccentrically Loaded Circular and Rectangular Shallow Footing on Granular Soil, Indian Geotechnical Conference 2017 GeoNEst.
8. Analysis Of Stability Of Cohesionless Soil Under Varying Slope And Moisture Content, 5th Annual International Conference on “Challenges & Solutions for a Sustainable Environment”.

Abhijit Mondal

1. Performance Evaluation Of Bitumen Using Phenol Formaldehyde, 5th Annual International Conference on “Challenges & Solutions for a Sustainable Environment”.
2. Warm Mix Asphalt Technology: An Energy Saving Technique in Road Construction Industry, National Conference on Advancement in Civil Engineering Practice and Research, Year -03-May.

Department of Computer Science and Engineering

Publications

1. **Abhishek Das**, Antara Choudhury, "Image Processing Techniques for Detection of Cervical Interepithelial Neoplasia: A Survey", Indian Medical Journal, ISSN : 0091-5871, vol-111, No.-8, pp-4-9 (index medicus PubMed), 2017.
2. PornpitWongthongtham, Jaswinder Kaur, Vidyasagar Potdar, **Abhishek Das**, Book Chapter on "Big Data Challenges for Internet of Things Paradigm " in the Book entitled "Issues and Challenges of Connected Environments: An Internet of Things Perspective" Editor- Zaigham Mahmood, University of Derby, U.K. published by Springer International Publishing, ISBN: 978-3-319-70101-1, 2017.
3. Oindrila Ghosh, **Abhishek Das**, "Internet of Things Data Semantics", Journal of Web Engineering & Technology. vol-4, No.-2, pp-15–21, 2017.
4. Dipayan Ghosh, **Abhishek Das**, "Information Fusion based IoT Semantic Data", Research & Reviews: A Journal of Embedded System & Applications. Vol-5, No.-2, 2017.
5. DiptanuBasak, **Abhishek Das**, "Visual Cryptography Using Novel Algorithms", Journal of Artificial Intelligence Research & Advances. Vol-4 No.-3, pp-1–10, 2017.
6. **Abhishek Das**, Antara Choudhury, "A Novel Humanitarian Technology for Early Detection of Cervical Neoplasia: ROI extraction and SR detection" Proceedings of 5th IEEE R10(Asia Pacific) HTC International Conference, Dhaka,Bangladesh,2017,pp.457-460. doi:10.1109/R10-HTC.2017.8288998
7. **Abhishek Das**, "A Novel Segmentation method of Cervical Cancer affected Surface Tissues based on Superpixels", "Journal of Image Processing & Pattern Recognition Progress", ISSN: 2394-1995, Volume 4, Issue 3, 2017.
8. Umar Yusuf, Md Shamim Ahmed, Sk Golam Mahabub, **Saiyed Umer, Abhishek Das**, "A Novel Vision-based Low-cost Obstacle Detection Technique for Robot Navigation", Springer Lecture Notes in Computer Networks, 2018 (Accepted)
9. **Sk Md Obaidullah**, Sajib Ahmed and Teresa Goncalves, "Effect of image view for mammogram mass classification - an extreme learning based approach", in CompIMAGE 2018, Poland (accepted)
10. **Sk Md Obaidullah**, Sajib Ahmed, Teresa Goncalves, Luis Rato, "RMID: a novel and efficient image descriptor for mammogram mass classification", in ITSRC'18, Poland (accepted)
11. Himadri Mukherjee, **Sk Md Obaidullah**, Santosh Kc, Teresa Goncalves, SantanuPhadikar and Kaushik Roy, "Instrumentals/songs separation for background music removal", in ITSRC'18, Poland (accepted)
12. Himadri Mukherjee, **Sk Md Obaidullah**, ShantanuPadhikar, Kaushik Roy, "A Dravidian Language Identification System", in ICPR 2018, Beijing, China (accepted)
13. Himadri Mukherjee, **Sk Md Obaidullah**, ShantanuPadhikar, Kaushik Roy, "MISNA - A Musical Instrument Segregation System from Noisy Audio with LPCC-S Features and Extreme Learning", in Multimedia Tools and Applications (MTAP), Springer [Impact Factor: 1.53]

(accepted)

14. **Sk Md Obaidullah**, K C Santosh, Nibaran Das, Chayan Halder, Kaushik Roy, "Handwritten Indic script identification in multi-script document images - a survey", in International Journal of Pattern Recognition & Artificial Intelligence (IJPRAI), World Scientific , 2018 (indexed in SCI/SCIE) [Impact Factor: 0.99] (accepted)
15. Chayan Halder, **Sk Md Obaidullah**, K C Santosh, Kaushik Roy, "Content independent writer identification on Bangla script: A document level approach", in International Journal of Pattern Recognition & Artificial Intelligence (IJPRAI), World Scientific , 2018, doi.org/10.1142/S0218001418560116 [Impact Factor: 0.99] (accepted)
16. **Sk Md Obaidullah**, Amitava Bose, Himadri Mukherjee, K C Santosh, Nibaran Das, Kaushik Roy, "Extreme learning machine for handwritten Indic script identification in multi-script documents", in Journal of Electronic Imaging, 27(5), 051214 (2 April 2018). <https://doi.org/10.1117/1.JEI.27.5.051214> 2018 [Impact Factor: 0.754]
17. **Sk Md Obaidullah**, Chayan Halder, K. C. Santosh, Nibaran Das, Kaushik Roy, "Automatic Line-Level Script Identification From Handwritten Document Images - A Region-Wise Classification Framework For Indian Subcontinent", in Malaysian Journal of Computer Science (MJCS), vol. 31, no. 1, pp. 63-84 [Impact Factor: 0.66]
18. Himadri Mukherjee, **Sk Md Obaidullah**, Shantanu Padhikar, Kaushik Roy, "LEAP - A Speaker Identification System", in Journal of Information and Knowledge Management (JIKM), World Scientific, Special issue on Big Data, Machine Learning, Analytics and Cloud Computing, 2017 (in press)
19. **Sk Md Obaidullah**, K. C. Santosh, Chayan Halder, Nibaran Das, Kaushik Roy, "Automatic Indic script identification from handwritten documents: page, block, line and word-level approach" Journal of Machine Learning and Cybernetics (JMLC), Springer, 2017 [Impact Factor: 1.699]
20. **Sk Md Obaidullah**, K. C. Santosh, Chayan Halder, Nibaran Das, Kaushik Roy, "Word-level Multi-script Indic Document Image Dataset and Baseline Results on Script Identification" International Journal of Computer Vision and Image Processing (IJCVIP), IGI Global, 2017, vol. 7, no. 2, pp. 81-94
21. Himadri Mukherjee, **Sk Md Obaidullah**, Shantanu Padhikar, Kaushik Roy, "SMIL - A Musical Instrument Identification System", in International Conference on Computational Intelligence, Communication and Business Analytics (CICBA 2017), Kolkata, India, 2017 (to appear in CCIS Springer)
22. **Sk Md Obaidullah**, Chayan Halder, K. C. Santosh, Nibaran Das, Kaushik Roy, "PHDIndic_11:Page-level handwritten document image dataset of 11 official Indic scripts for script identification", in Multimedia Tools and Applications (MTAP), Springer, 77(2), pp. 1643-1678, doi:10.1007/s11042-017-4373-y, 2017 [Impact Factor: 1.53]
23. **Sk Md Obaidullah**, Chitrita Goswami, K. C. Santosh, Chayan Halder, Nibaran Das, Kaushik Roy, "Separating Indic scripts with 'matra' for effective handwritten script identification in multi-script documents", in International Journal of Artificial Intelligence & Pattern Recognition (IJPRAI), World Scientific, 31(5) , 1753003 (17 pages), 2017 [Impact Factor: 0.99]
24. **Sk Md Obaidullah**, Chayan Halder, Nibaran Das, Kaushik Roy, "A New Dataset of Word-level Offline Handwritten Numeral Images from Four Official Indic Scripts and Its Benchmarking using Image Transform Fusion", in International Journal of Intelligent Engineering Informatics (IJIEI), Inderscience Publishers, vol. 4, No. 1, pp. 1-20, 2016
25. **Sk Md Obaidullah**, Chayan Halder, Nibaran Das, Kaushik Roy, "Bangla and Oriya Script Lines Identification from Handwritten Document Images in Tri-script Scenario", International Journal of Service Science, Management, Engineering, and Technology (IJSSMET), IGI

26. **Sk Md Obaidullah**, K. C. Santosh, Chayan Halder, Nibaran Das, Kaushik Roy, “Word-level thirteen official Indic languages database for script identification in multi-script documents”, in International Conference on Recent Trends in Image Processing and Pattern Recognition (RTIP2R 2016), Bidar, Karnataka, India, Communications in Computer and Information Sciences, Springer, 2016
27. **Sk Md Obaidullah**, ChitritaGoswami, K. C. Santosh, Chayan Halder, Nibaran Das, Kaushik Roy, “Separating Indic scripts with `matra' -- a precursor to script identification in multi-script documents”, in IAPR International Conference on Computer Vision & Image Processing (CVIP 2016), IIT Roorkee, India, Advances in Intelligent Systems and Computing, Springer, 2016
28. Chayan Halder, **Sk Md Obaidullah**, Kaushik Roy, “Offline Writer Identification and Verification - A State-of-the-art”, 3rd International Conference on Information System Design and Intelligent Application (INDIA 2016), Visakhapatnam, India, Advances in Intelligent Systems and Computing, Springer, vol. 435, pp.153-163, 2016
29. **Sk Md Obaidullah**, Chayan Halder, Nibaran Das, Kaushik Roy, “Numeral Script Identification from Handwritten Document Images”, Procedia Computer Science Journal, Elsevier, vol. 54C (2015), pp. 585-594, 2015
30. **Sk Md Obaidullah**, Nibaran Das, Kaushik Roy, “Convolution Based Technique for Indic Script Identification from Handwritten Document Images”, in International Journal of Image, Graphics and Signal Processing, MECS Publisher, vol. 7 no. 5, pp. 49-57, 2015
31. Chayan Halder, **Sk Md Obaidullah**, Kaushik Roy, “Effect of Bangla Handwritten Character Recognition for Writer Variations”, Fifth National Conference on Computer Vision, Pattern Recognition, Image Processing and Graphics (NCVPRIPG 2015), IIT Patna, India, 2015
32. **Sk Md Obaidullah**, Chayan Halder, Nibaran Das, Kaushik Roy, “PWDB_13: A Corpus of Word-level Printed Document Images for Thirteen Official Indic Scripts”, FICTA 2015, National Institute of Technology, Durgapur, India, Advances in Intelligent Systems and Computing, Springer, vol. 404, pp.233-242, 2015
33. **Sk Md Obaidullah**, Chayan Halder, Nibaran Das, Kaushik Roy, “Visual Analytics based Technique for Handwritten Indic Script Identification – A Greedy Heuristic Feature Fusion Framework”, FICTA 2015, National Institute of Technology, Durgapur, India, Advances in Intelligent Systems and Computing, Springer, vol. 404, pp.211-219, 2015
34. Chayan Halder, **Sk Md Obaidullah**, Nibaran Das, Kaushik Roy, “Offline Writer Identification from Isolated Characters using Textural Features”, FICTA 2015, National Institute of Technology, Durgapur, India, Advances in Intelligent Systems and Computing, Springer, vol. 404, pp.221-231, 2015
35. **Sk Md Obaidullah**, Chayan Halder, Nibaran Das, Kaushik Roy, “An Approach for Automatic Indic Script Identification from Handwritten Document Images”, 2nd Doctoral Symposium on Applied Computation and Security Systems (ACSS 2015), University of Calcutta, India, Advances in Intelligent Systems and Computing, Springer, vol. 396, pp.37-51, 2015
36. Chayan Halder, **Sk Md Obaidullah**, Jaya Paul, Kaushik Roy, “Writer Verification on Bangla Handwritten Characters”, 2nd Doctoral Symposium on Applied Computation and Security Systems (ACSS 2015), University of Calcutta, India, Advances in Intelligent Systems and Computing, Springer, vol. 396, pp.53-68, 2015
37. **Sk Md Obaidullah**, Chayan Halder, Nibaran Das, Kaushik Roy, “Handwritten Indic Script Identification from Document Images - A Statistical Comparison of Different Attribute Selection Techniques in Multi-classifier Environment”, 2nd International Conference on Computer and Communication Technologies (IC3T 2015), Hyderabad, India, Advances in Intelligent Systems and Computing, Springer, vol. 381, pp.491-500,

38. **Sk Md Obaidullah**, Chayan Halder, Nibaran Das, Kaushik Roy, “A Corpus of Word-level Offline Handwritten Numeral Images from Official Indic Scripts”, 2nd International Conference on Computer and Communication Technologies (IC3T 2015), Hyderabad, India, Advances in Intelligent Systems and Computing, Springer, vol. 379, pp.703-711, 2015
39. **Sk Md Obaidullah**, Chayan Halder, Nibaran Das, Kaushik Roy, “Indic Script Identification from Handwritten Document Images – An Unconstrained Block-level Approach”, in 2015 IEEE 2nd International Conference on Recent Trends in Information Systems (ReTIS 2015), Jadavpur University, Kolkata, India, pp. 213-218, 2015
40. **Sk Md Obaidullah**, Rownaqul Karim, Sujal Shaikh, Chayan Halder, Nibaran Das, Kaushik Roy, “Transform Based Approach for Indic Script Identification from Handwritten Document Images”, in 3rd IEEE International Conference on Signal Processing, Communications and Networking (ICSCN 2015), Madras Institute of Technology Campus, Anna University, Chennai, India, pp. 1-7, 2015
41. **Sk Md Obaidullah**, A. Mondal, N. Das, K. Roy, "Script Identification from Printed Indian Document Images and Performance Evaluation using Different Classifiers", in Applied Computational Intelligence and Soft Computing, Hindawi Publishing Corporation, vol. 2014, article id 896128, 2014
42. **Sk Md Obaidullah**, Nibaran Das, Kaushik Roy, “Gabor Filter Based Technique for Offline Indic Script Identification from Handwritten Document Images”, in IEEE International Conference on Devices, Circuits and Communication (ICDCCom 2014), Birla Institute of Technology, Mesra, Ranchi, India, 2014
43. **Sk Md Obaidullah**, Nibaran Das, Kaushik Roy, “Offline Handwritten Script Identification from Eastern Indian Document Images using Logistic Model Tree”, in 2014 International Conference on Intelligent Computing, Communication and Devices (ICCD 2014), SOA University, Bhubaneswar, India, Advances in Intelligent Systems and Computing, Springer, vol. 308, no. 1, pp. 675-683, 2015
44. **Sk Md Obaidullah**, Anamika Mondal, Kaushik Roy, “Structural Feature Based Approach for Script Identification from Printed Indian Document”, in IEEE International Conference on Signal Processing and Integrated Network (SPIN 2014), Amity University, Noida, India, 2014
45. **ZeenatRehena**, Md Ashifuddin, MarijnJanssen , “A Multiple-Criteria Algorithm for Smart Parking:Making fair parking reservations in the public space of Smart Cities”, in the 19th International conference on Digital Government Research, (dg.0 2018), May 30-June 1, 2018, Delft University of Technology, Delft, The Netherlands, 2018
46. **ZeenatRehena**,Marijn Janssen, “Towards a Framework for Context-Aware Intelligent Traffic Management System in Smart Cities”, in The Web Conference, (AW4city Workshop), April 23-27, Lyon, France, 2018
47. **ZeenatRehena**,Sarbani Roy, Nandini Mukherjee, “Multi-criteria routing in a Partitioned Wireless Sensor Networks”, Wireless Personal Communications , Springer (2017), Volume 94 Issue 4, Pages 3415-3449, June 2017
48. Hasina Rahman, **ZeenatRehena**, Nandini Mukherjee, “Sink Mobility To Ensure Coverage in Multi-Partitioned Wireless Sensor Network”, Applications and Innovations in Mobile Computing (AIMoC), 2016, kolkata.

49. **ZeenatRehena**, Debasree Das, Sarbani Roy, Nandini Mukherjee, "Multiple Sink Placement in Partitioned Wireless Sensor Networks", in International Journal of Next-Generation Computing (IJNGC), ISSN 2229-4678, eISSN 0976-5034, vol. 6. No. 2, July 2015,
50. **ZeenatRehena**, Rajesh Mukherjee, Sarbani Roy, Nandini Mukherjee, "Detection of Node Failure in Wireless Sensor Networks", Applications and Innovations in Mobile Computing (AIMoC), Kolkata, India, 2014

51. T. Khan, **A. F. Mollah**, "Distance Transform based Stroke Feature Descriptor for Text Non-text Classification", Proceedings of Second International Conference on Computing and Communications (IC3), March 23-24, 2018, Sikkim, India, Springer, AISC (Accepted).
52. **A. F. Mollah**, S. Basu and M. Nasipuri, "An Automatic Annotation Scheme for Scene Text Archival Applications", Proceedings of International Conference on Advances in Computing and Data Sciences (ICACDS), April 20-21, 2018, Uttaranchal University, India, Springer, CCIS (Accepted).
53. I. N. Dutta, N. Chakraborty, **A. F. Mollah**, S. Basu and R. Sarkar, "Multi-Lingual Text Localization from Camera Captured Images based on Foreground Homogeneity Analysis", Proceedings of Second International Conference on Computing and Communications (IC3), March 23-24, 2018, Sikkim, India, Springer, AISC (Accepted).
54. M. Jajoo, N. Chakraborty, **A. F. Mollah**, Subhadip Basu and Ram Sarkar, "Script Identification from Camera Captured Multi-script Scene Text Components", Proceedings of Second International Conference on Computing and Communications (IC3), March 23-24, 2018, Sikkim, India, Springer, AISC (Accepted).
55. T. Khan, **A. F. Mollah**, "A Novel Text Localization Scheme for Camera Captured Document Images", Proc. Second International Conference on Computer Vision and Image Processing and Workshop on Multimedia (CVIP-WM), Springer, AISC, pp. 213-223, IIT Roorkee, Greater Noida, India, Sep. 09-12, 2017.
56. M. H. Mahalat, **A. F. Mollah**, S. Basu, M. Nasipuri, "Design of novel post-processing algorithms for handwritten Arabic numerals classification", Int. J. of Applied Pattern Recognition, vol. 4, no. 4, pp. 342-357, Inderscience, 2017.
57. J. Bakas, M. H. Mahalat, **A. F. Mollah**, "A Comparative Study of Various Classifiers for Character Recognition on Multi-script Databases", Int. J. of Computer Applications, vol. 155, no. 3, pp. 1-5, December, 2016.
58. M. S. Siddique, **A. F. Mollah**, "Recognition of Isolated Handwritten Arabic and Urdu Numerals along with their Variants", Proc. International Conference on Computer Applications (2016), pp. 01-05, Chennai, April 9, 2016.
59. S. Mallik, **T. Bhadra** and U. Maulik, "Identifying Epigenetic Biomarkers using Maximal Relevance and Minimal Redundancy Based Feature Selection for Multi-Omics Data", **IEEE Transactions on NanoBioscience**, vol. 16, no. 1, pp. 3-10, 2017. (Impact Factor: 2.771)
60. **T. Bhadra**, S. Mallik and S. Bandyopadhyay, "Identification of Multi-View Gene Modules using Mutual Information Based Hypograph Mining", **IEEE Transactions on Systems, Man and Cybernetics: Systems**, 2017. (Impact Factor: 2.35) [DOI: 10.1109/TSMC.2017.2726553]
61. S. Mallik, **T. Bhadra** and A. Mukherji, "DTFP-Growth: Dynamic Threshold Based FP-Growth Rule Mining Algorithm Through Integrating Gene Expression, Methylation and Protein-Protein Interaction Profiles", **IEEE Transactions on NanoBioscience**, vol. 17, no. 2, pp. 117-125, 2018. (Impact Factor: 2.771) [DOI: 10.1109/TNB.2018.2803021]

62. S. Malik, **T. Bhadra**, S. Seth and S. Bandyopadhyay, "Multi-objective Optimization Approaches in Biological Learning System on Microarray Data", Springer Nature. (Accepted)

Department of Electronics and Communication Engineering

Publication:

Md. Abdul Alim Sheikh

Journal paper

1. **Md. Abdul Alim Sheikh**, Alok Kole, Tanmoy Maity “A Multi-level Approach for Change Detection of Buildings using Satellite Imagery” accepted with revision at International Journal of Artificial Intelligence Tools. ([SCI](#), [Scopus](#) indexed)
2. Md. Abdul Alim Sheikh , Alok Kole , Tanmoy Maity, “A Framework for Building Change Detection using Remote Sensing Imagery”, International Journal of Emerging Trends in Science and Technology, Vol.04, Issue 08,pp. 5502-5508, 2017. DOI: <https://dx.doi.org/10.18535/ijetst/v4i8.14>, ISSN 2348-9480 2017.
3. **Md. Abdul Alim Sheikh**, S. Mukhopadhyay “**Multistage Sub-Image Filtering Technique with Improved De-noising Feature for Road Detection in Disaster Management**”, International Journal of Computer Applications (0975 – 8887) Volume 121 – No.22, July 2015
4. Md A. Rahaman Laskar, **Md. Abdul Alim Sheikh**, S. Safiur Rahaman, “**Detection and Implementation of Robust image Steganography by Using LSB Injection Technique,**” Indian Science Cruiser, Institute of Science, Education & Culture (ISEC), Vol. 28, No. 5, September 2014, R.N. 44132/87, ISSN: 0970-4256.
5. **Md. Abdul Alim Sheikh**, S. Mukhopadhyay “**Comparative Analysis of Noise Reduction Techniques For Image Enhancement**”, International Journal of Innovative Research & Development, December 2013, Vol. 2 Issue 12, pp. 102-112.
6. **Md. Abdul Alim Sheikh**, Alok Kole, Tanmoy Maity “Smooth Mobile Robot Path Planning in Static Environments using Genetic Algorithm and Radial Basis Function Neural Network” communicated in International Journal of Modelling and Simulation (**SCOPUS Indexed**).

Conference paper

1. **Md. Abdul Alim Sheikh**, Shariar Rahaman, [Alok Kole](#), Tanmoy Maity and Chinmaya Kumar Pradhan, “Automatic Geospatial Objects Change Detection From Remote Sensing Images”, **IEEE International Conference on New Trends in Engineering & Technology (ICNTET2018)**, GRT Institute of Engineering and Technology, Tripathi Highway, Chennai, Tamilnadu, India, 07-08, September, 2018. (Accepted)
2. Shariar Rahaman, **Md. Abdul Alim Sheikh**, [Alok Kole](#), Tanmoy Maity and Dr. Chinmaya Kumar Pradhan “AUTOMATIC GEOSPATIAL OBJECTS CLASSIFICATION FROM SATELLITE IMAGES” **INTERNATIONAL**

CONFERENCE ON EMERGING TECHNOLOGIES IN DATA MINING AND INFORMATION SECURITY, University of Engineering & Management, Kolkata, West Bengal, **Date: 23- 25 February, 2018.** (The conference proceedings will be published in **Springer Advances in Intelligent Systems and Computing (AISC) Series**, now indexed by: ISI Proceedings, DBLP. Ulrich's, EI-Compendex, SCOPUS, Zentralblatt Math, MetaPress, Springerlink) (Published)

3. Dr Chinmaya Kumar Pradhan, Shariar Rahaman, **Md. Abdul Alim Sheikh**, Alok Kole and Tanmoy Maity, “EEG Signal Analysis Using Different Clustering Techniques” **INTERNATIONAL CONFERENCE ON EMERGING TECHNOLOGIES IN DATA MINING AND INFORMATION SECURITY**, University of Engineering & Management, Kolkata, West Bengal, **Date: 23- 25 February, 2018.** (The conference proceedings will be published in **Springer Advances in Intelligent Systems and Computing (AISC) Series**, now indexed by: ISI Proceedings, DBLP. Ulrich's, EI-Compendex, SCOPUS, Zentralblatt Math, MetaPress, Springerlink) (Published).
4. **Md. Abdul Alim Sheikh**, [Alok Kole](#) and Tanmoy Maity, “Classification of Remote Sensing Images into Man-made Objects and Natural Objects based on Statistical Variations” accepted International Conference on Materials, Applied Physics & Engineering (ICMAE) and considered the paper to be published in International Journal of Engineering and Technology (UAE) which is indexed by SCOPUS).
5. **Md. Abdul Alim Sheikh**, Alok Kole, Tanmoy Maity “Traffic Sign Detection and Classification using Colour Feature and Neural Network,” in IEEE International Conference on Intelligent Control, Power and Instrumentation (ICICPI 2016), 2016, **DOI: [10.1109/ICICPI.2016.7859723](#)**, **ISBN: 978-1-5090-2638-8**, 21-23 Oct, 2016, RCCIIT, Kolkata India.
6. **Md. Abdul Alim Sheikh**, S. Mukhopadhyay, “Noise Tolerant Classification of Aerial Images into Manmade Structures and Natural-Scene Images based on Statistical Dispersion Measures”, **INDICON,2012 Annual IEEEConference**, DOI [10.1109/INDCON.2012.6420699](#), **ISBN: 978-1-4673-2270-6**, 07-09 December, 2012, Kochi, Kerala, India
7. **Md. Abdul Alim Sheikh**, S. Mukhopadhyay “A Noise-Tolerant Framework for Aerial Images Classification Based on Gabor Energy Feature”, 5th International conference on **[Computers and Devices for Communication \(CODEC\), 2012](#)**, DOI: [10.1109/CODEC.2012.6509347](#), **ISBN:978-1-4673-2619-3**pp. 1-4, Kolkata, India
8. **Md. Abdul Alim Sheikh**, "A Novel Self-Assessed Approach for Classification of Manmade Objects and Natural Scene Images from Aerial Images", **Proceedings of [India Conference \(INDICON\), 2011 Annual IEEE](#)**, DOI: [10.1109/INDCON.2011.6139328](#), **ISBN: 978-1-4577-1110-7** pp. 1-7, 16-17 December, 2011 at Hyderabad, India.

Dr. Md. Asraful Sekh

Book/Book Chapter

- 1) **'Investigation of Super Gaussian Pulse Amplification in Semiconductor Optical Amplifier (SOA)'**, Mijanur Rahim and **Md. A. Sekh**, Book Chapter, In the book: Advances in Communication, Devices and Networking Edition, Chapter: 4
Publisher: Springer Nature Singapore Pte Ltd. 2018, Editors: R. Bera, et a.l
https://doi.org/10.1007/978-981-10-7901-6_4

National/International Journals

- 1) **'Performance of a 32 Channels WDM System using Gain Flattened EDFA'**, **Md. A. Sekh**, Mafikul Islam, Saikat Bose, Mijanur Rahim, Int. Jour. of Emerging Trends in Science and Technology(IJETST), Vol. 4, Issue 8, 5509-5517(2017)
- 2) **'Study of Pumping Methods In Erbium Doped Fiber Amplifier (EDFA)'**, Hasanuzzaman, M. Rahim, M. Islam andMd. A Sekh, Int. Jour. of Engineering Research and Technology (IJERT), Vol. 6, Issue 8, 261-266 (2017).
- 3) **'FWM based wavelength conversion using Semiconductor Optical Amplifier (SOA)'**, M. Rahim and Md. A. Sekh, Int. Jour. of Industrial Electronics and Electrical Engg. (IJEEEE), Vol. 4, Issue 10, 88-90 (2016).
- 4) **'Diffusion studies of anamorphic GRIN lenses'**, **Md. A. Sekh**, N. SoodBiswas, S. Sarkar and A. Basuray, **Opt. Commun., Vol. 381, 253-259 (2016)**.
- 5) **'Measurement of gradient index profile using deflectometry'**, **Md. A. Sekh**, N. SoodBiswas, S. Sarkar and A. Basuray, **Opt. Commun., Vol. 306, 145-149 (2013)**.

National/International Conferences

- 1) **'Investigation of Super Gaussian Pulse Amplification in Semiconductor Optical Amplifier (SOA)'**, Mijanur Rahim and **Md. A. Sekh**, Int.Conf. on Communication, Devices & Networking (ICCDN 2017), Sikkim Manipal University, Sikkim, 3-4 June 2017.
- 2) **'Pulse Compression using Semiconductor Optical Amplifier'**, M. Rahim and Md. A. Sekh, communicated to Int. Conf. on Modeling, Computing and Technological Innovations (ICMCTI-2016), UIT, Burdwan University, Burdwan, October 25-27, 2016.
- 3) **'Pulse Broadening in Semiconductor Optical Amplifier'**, M. Rahim and Md. A. Sekh, Proc. Int. Conf. on Fiber Optics and Photonics (PHOTONICS 2016), IIT Kanpur, Kanpur, India, December 4-8, 2016, @OSA 2016.
- 4) **'FWM based wavelength conversion using Semiconductor Optical Amplifier (SOA)'**, M. Rahim and Md. A. Sekh, Proc.of 30th IRF International Conference, Bengaluru, India, August 21, 2016.
- 5) **'Diffusion in Anamorphic GRIN lens'**, Md. A. Sekh, S. K. Sarkar, N. SoodBiswas and A. Basuray, Proc. Int. Conf. on Computers and Devices for Communication CODEC-2015, Swiss Hotel, Kolkata, Dec 16-18, 2015.

DR. SK. Moinul Haque

Journal paper

1. SK. M. Haque and **K.M. Parvez**, “Slot Antenna Miniaturization Using Slit, Strip and Loop Loading Techniques,” *IEEE Transaction on Antennas and Propagation* vol. 65, no. 5, pp. 2215-2221, May, 2017.

DOI: [10.1109/TAP.2017.2684191](https://doi.org/10.1109/TAP.2017.2684191)(Google scholar [citations](#) 5)

International Conference paper

1. **K.M. Parvez**,SK. M. Haque,“Antenna miniaturization Using Loop and Dielectric Resonator”, *IEEE RFID TA 2017 Conference, Warsaw, Poland. Pages: 299-303,Sept.20 -22,2017* DOI: [10.1109/RFID-TA.2017.8098879](https://doi.org/10.1109/RFID-TA.2017.8098879)
2. **K.M. Parvez**,SK. M. Haque , “Antenna Miniaturization Using Disc Slot and Split Ring”,*IMPACT 2017Conference,AligarhMuslim University, Aligarh , India,Pages:137-141,Nov.24-26,2017.* DOI: [10.1109/MSPCT.2017.8363991](https://doi.org/10.1109/MSPCT.2017.8363991)
3. **K.M. Parvez**,SK. M. Haque, “Slot Antenna Miniaturization with Equal Electrical Path Length Using Different Shape of Loops”,*International conference on SPCOM 2018, IISC Bangalore*July 16-19,2018 (Accepted)
4. **K.M. Parvez**,SK. M. Haque, E. Khan “Copper Coin Loaded Miniaturized Slot Antenna”, *International conference on SPCOM 2018,IISC Bangalore* July 16-19,2018 (Accepted)

Sabir Ali Mondal

Journal paper

1. Design and Investigation on Bio-Inverter and Bio-Ring-oscillator for Dielectrically Modulated Biosensing Applications S Kanungo, SA Mondal, S Chattopadhyay, H Rahaman ,IEEE Transactions on Nanotechnology, Volume: 16, [Issue: 6](#), Nov. 2017
2. Low noise and low power switched biased CSA with clocked reset and minimal PVT variation for APD based positron emission tomography ,AS Chakraborty, SA Mondal, H RahamanAnalog Integrated Circuits and Signal Processing 88 (3), 495-504, ISSN: 0925-1030, September 2016.

Department of Electrical Engineering

Publication

Dr. Sharmistha Mandal

1. S. Mandal, A. Bhattacharjee and A. Sutradhar, "LMI Based Robust Blood Glucose Regulation in Type-1 Diabetes Patient with Daily Multi-meal Ingestion", *Journal of Institution of Engineers (India)*, series-B, vol.95, no. 2, pp.121-128, 2014.
2. S. Mandal and A. Sutradhar, "Multi-objective Control of Blood Glucose with H_∞ and Pole-placement Constraints", *International Journal of Dynamics and Control*, Springer Berlin Heidelberg, vol. 5, issue 2, pp 357–366, June 2017.

Dr. Nasim Ali Khan

N.A. Khan, S.P. Ghoshal and S. Ghosh. "Optimal Allocation of DG and Shunt Capacitors for the Reduction of Total Voltage Deviation and Total Line Loss in Radial Distribution Systems using Binary Collective Animal Behavior Optimization Algorithm" **International Journal of Electrical Power Components, Taylor & Francis**, vol. 43, Issue 2, pages: 119-131, 2015.

[2] **N.A. Khan**, S. Ghosh and S.P. Ghoshal. "Optimum Sizing and Sizing of Shunt Capacitors in Radial distribution system using Novel BPSO Algorithm", **International Journal of Emerging Technology and Advanced Engineering**. vol. 3, no. 2, February 2013.

[3] **N.A. Khan**, S. Ghosh and S.P. Ghoshal. "Optimal allocation and Sizing of DG and Shunt Capacitors using differential evolutionary Algorithm", **International Journal of Power and Energy Conversion**, vol. 4, no. 3, February 2013.

[4] **N.A. Khan**, S. Ghosh and S.P. Ghoshal. "Testing of a Novel Load Flow Algorithm for Different Radial Distribution Systems", DOI 10.1007/ s00202-012-0258-2, **International Journal of Electrical Engineering, Springer-Verlag**, Berlin Heidelberg, 2012.

[5] **N.A. Khan**, S. Ghosh and S.P. Ghoshal. "A new approach for placement of Capacitor in radial distribution system for improvement of Voltage Profile and reduction of power loss", **International Journal of Engineering, Science and Metallurgy**, vol. 2, no.1, pages: 361-364, 2012.

[6] **N.A. Khan**, S. Ghosh and S.P. Ghoshal. "A Canonical Complementary PSO Approach in Radial Distribution System for Reduction of Total Line Loss and Improvement of Voltage Profile", **International Journal of Electrical and Power Engineering**, vol. 6, Issue 1, pages: 8-12,

2012.

[7] “Application of Binary Version GSA for Shunt Capacitor Placement in Radial Distribution System”, **International Journal of Research in Engineering and Technology**, pages: 1-5, 2016.

[8] **N.A. Khan**, S. Ghosh and S.P. Ghoshal, “Binary Gravitational Search based Algorithm for Optimum siting and sizing of DG and Shunt Capacitors in Radial Distribution Systems”, Asia-Pacific Power and Energy Engineering Conference, Beijing, China, 12-15 July, 2013.

Mrs. Rumpa Saha

1. R. Saha, J. Bera and G. Sarkar, “Identification of running household appliances by a state-of-the-art energy meter for a change in consumption pattern,” Proc. of the *Third International Conference on Computer, Communication, Control and Information Technology (C3IT)*, Hooghly, 2015, pp. 1-6. Doi:10.1109/C3IT.2015.7060219.

2. A. Rath, R. Saha, “Harmonic Component Measurement in Polluted Environment Towards Power Quality Analysis”, Proc. Of *International Conference on Electrical, Electronics, Signals, Communication and Optimization (EESCO)*, pp.1236-1241, Visakhapatnam, Jan. 2015.

3. R. Saha, J. N. Bera, G. Sarkar, S. Chowdhuri and A. Deb, “A simplified state-of-the-art sample shifting technique for microcontroller based single phase power measurement” *Measurement*, Elsevier Science Publications, vol-58, pp. 459-467, Aug. 2014.

4. R. Saha, J. Bera and G. Sarkar, “Remote monitoring for power quality analysis of distribution system,” Proc. of the *International Conference on Control, Instrumentation, Energy and Communication (CIEC)*, Calcutta, 2014, pp. 402-406. doi: 10.1109/CIEC.2014.6959119.

5. R. Saha, G. Sarkar, J. Bera, S. Chowdhuri and A. Deb, “Sample shifting technique (SST) for estimation of harmonic power in polluted environment,” Proc. of the *International Conference on Circuits, Power and Computing Technologies (ICCPCT)*, Nagercoil, 2013, pp. 535-539. doi: 10.1109/ICCPCT.2013.6528921.

Dr Rimi Paul

1. RimiPaul, AninditaSengupta, “Discrete wavelet packet transform based controller for liquid level system and its performance analysis”, *Measurement Elsevier*, 2017, pp. 226-233.
2. RimiPaul, AninditaSengupta, “Design and application of discrete wavelet packet transform based multiresolution controller for liquid level system”, *ISA Transaction*, 2017, pp. 585-598

Mr Pallav Dutta

1. S. K. Nayak, P. Dutta, "A comparative study of speed control of D.C. brushless motor using PI and fuzzy controller", Proc. Of *IEEE International Conference on Electrical, Electronics, Signals, Communication and Optimization (EESCO)*, pp.1-6, Visakhapatnam, Jan. 2015.
2. P.Dutta, S. N. Mahato, "Design of mathematical model and performance analysis of BLBLDC motor" Proc. of the *IEEE International Conference on Control, Instrumentation, Energy and Communication (CIEC)*, pp. 457-461, Calcutta, Feb. 2014.

Department of MECHANICAL ENGINEERING

Publication:

BOOKS

1. G. Kibria, "Investigation Into Micro-EDM During Micro-Hole Machining On Ti-6Al-4V: Experimentation and Analysis", ISBN 10: 3659448249, ISBN 13: 9783659448249, LAP LAMBERT Academic Publishing, Saarbrücken, Germany, 2013.
2. G. Kibria, "Experimentation Employing Different Dielectrics During Micro-EDM", ISBN-10: 3659342394, ISBN-13: 978-3659342394, LAP LAMBERT Academic Publishing, Saarbrücken, Germany, 2013.

EDITOR OF BOOK

1. Non-traditional Micromachining Processes-Fundamentals and Applications, G. Kibria (Eds.), B.Bhattacharyya (Eds.), J. P. Davim (Eds.), book title series: Materials Forming, Machining and Tribology, Springer International Publishing AG, Switzerland, 2017 (ebook ISBN 978-3-319-52009-4, Hardcover ISBN 978-3-319-52008-7, DOI 10.1007/978-3-319-52009-4).

BOOK CHAPTER

- 1) G. Kibria, B.B. Pradhan, B. Bhattacharyya, Micro-Electrical Discharge Machining of Ti-6Al-4V: Implementation of Innovative Machining Strategies, In: Microfabrication and Precision Engineering: Research & Development, J. P. Davim (Editor), Woodhead Publishing, Cambridge (UK), Print Book ISBN :9780857094858, DOI: 10.1016/B978-0-85709-485-8.00004-8, pp. 99-142.
- 2) G. Kibria, A. Sen, H. M. Tariq Aziz, B. Doloi and B. Bhattacharvya, Pulsed Nd:YAG Laser Surface Texturing of Pure Titanium Material, In: Precision Product-Process Design and Optimization: Select Papers from AIMTDR 2016, Pande, Sanjay S., Dixit, Uday Shanker (Eds.), ISBN 978-981-10-8767-7, DOI 10.1007/978-981-10-8767-7, Hardcover ISBN 978-981-10-8766-0, Springer Singapore 2018, pp. 361-390.
- 3) G. Kibria, B. Doloi, B. Bhattacharyya, Laser micro-turning process of aluminium oxide ceramic using pulsed Nd:YAG laser, In: Non-traditional Micromachining Processes-Fundamentals and Applications, G. Kibria (Eds.), B.Bhattacharyya (Eds.), J. P. Davim (Eds.), book title series: Materials Forming, Machining and Tribology, Springer International Publishing AG, Switzerland, 2017, pp. 179-226.
- 4) G. Kibria, Ishwer Shivakoti, B.B. Pradhan, B. Bhattacharyya, Electrical discharge micro-hole machining process of Ti-6Al-4V: Improvement of accuracy and performance, In: Non-

traditional Micromachining Processes-Fundamentals and Applications, G. Kibria (Eds.), B.Bhattacharyya (Eds.), J. P. Davim (Eds.), book title series: Materials Forming, Machining and Tribology, Springer International Publishing AG, Switzerland, 2017, pp. 93-144.

- 5) G. Kibria, B. Doloi, B. Bhattacharyya, “Pulsed Nd:YAG Laser Micro-turning Process of Alumina Ceramics”, In: Lasers Based Manufacturing: 5th International and 26th All India Manufacturing Technology, Design and Research Conference, AIMTDR 2014, Editors: Shrikrishna N. Joshi and Uday Shanker Dixit, eBook ISBN 978-81-322-2352-8, Hardcover ISBN 978-81-322-2351-1, DOI 10.1007/978-81-322-2352-8_18, Springer India, 2015, pp 343-380.
- 6) G. Kibria, I.Shivakoti, B. Bhattacharyya, “Micro-Electrical Discharge Machining Employing Powder Mixed Dielectrics”, In: Electrical Discharge Machining (EDM): Types, Technologies and Applications, Editors: M. P. Jahan, ISBN-10: 1634835913, ISBN-13: 978-1634835916, Nova Science Publishers, Inc, New York, USA, 2015, pp 273-313.

INTERNATIONAL REFERRED JOURNAL

- 1) I.Shivakoti, P.P Das, G.Kibria, B.B. Pradhan, Z.Mustafa, R.K. Ghadai, Multi Response Optimization of Laser Micro Marking Process:A Grey- Fuzzy Approach, IOP Conf. Series: Materials Science and Engineering 217 (2017) 012033.
- 2) **Mondal S**, De S. Ejector based organic flash combined power and refrigeration cycle (OFCP&RC) –A scheme for low grade waste heat recovery. Energy 134 (2017) 638-648.
- 3) **Mondal S**, De S. Power by waste heat recovery from low temperature industrial flue gas by Organic Flash Cycle (OFC) and Transcritical-CO₂ power cycle: a comparative study through combined thermodynamic and economic analysis. Energy 121(2017) 832-840.
- 4) **Mondal S**, De S, Assadi M. Waste heat recovery from flue gas containing SO₂ through CO₂ based combined power and refrigeration cycle, Journal of energy and Environmental Sustainability 3(2017), 52-57.
- 5) Jana K, Ray A, De S, Assadi M, **Mondal S**. Performance of a Biomass Based Polygeneration: Second Law Analysis. , I Journal of Energy and Environmental Sustainability 3(2017), 37-42.
- 6) Khan S, Panua R, Bose PK. Combined effects of piston bowl geometry and spray pattern on mixing, combustion and emissions of a diesel engine: A numerical approach. Fuel 2018;225: 203–17.

- 7) S Haidar, M Sekh, Effects of Production Parameters on Density and Tensile Properties of Aluminium MMC Foam, International Journal of Advanced in Management, Technology and Engineering Sciences; vol-8, Issue-3, pp-924-933.
- 8) S Haidar, M. Sekh, J Ghose, "Machinability of Aluminium MMC foam WEDM process" Journal of Materials Engineering and performance; International journal of basic and applied research; Vol-8, No. 3, pp 220-232.
- 9) S Hoda, M Sekh, S Haidar, G Sutradhar, "Overview of Surface Treatment of Casting with Automation Integration" Transactions of 65th Indian Foundry Congress- 2017, Kolkata. pp241-247.
- 10) M Sekh, et. al. 'Modeling and optimization of wire electrical discharge machining of γ -TiAl in trim cutting operation', Journal of Materials Processing Technology, Vol 205 (2008), pp 376-387.
- 11) M Sekh, et. al. 'A novel method of determination of wire lag for enhanced profile accuracy in WEDM, Precision Engineering, Vol. 35 (2011), pp.339-347.
- 12) M Sekh, et. al. 'Influence of different control strategies in wire electrical discharge machining of varying height job', Int J Adv Manuf Technol (2016). doi:10.1007/s00170-016-9045-y.
- 13) **Mondal S**, De S. CO₂ based Power cycle with multi-stage compression and intercooling for low temperature waste heat recovery. Energy 90 (2015) 1132-1143.
- 14) **Mondal S**, De S. Transcritical CO₂ power cycle – effects of regenerative heating using turbine bleed gas at intermediate pressure. Energy 87 (2015) 95-103
15. G. Kibria, B. Doloi, B. Bhattacharyya, "Predictive Model and Process Parameters Optimization of Nd:YAG Laser Micro-turning of Ceramics", International Journal of Advanced Manufacturing Technology, Vol. 65, No. 1-4, 2013, pp. 213-229.
16. G. Kibria, B. Doloi, B. Bhattacharyya, "Experimental Investigation and Multi-objective Optimization of Nd:YAG Laser Micro-turning Process of Alumina Ceramic using Orthogonal Array and Grey Relational Analysis", Journal of Optics and Laser Technology, Vol. 48, 2013, pp. 16-27.
17. G. Kibria, B.B. Pradhan, "Multi-Criteria Optimization of Electro-discharge Micro-Hole Machining of Ti-6Al-4V Super Alloy", International Journal of Machining and Forming Technologies, Vol. 4, No. 3/4, pp. 157-158.

18. I. Shivakoti, G. Kibria, S. Diyaley and B.B. Pradhan, "Multi-objective optimization and analysis of electrical discharge machining process during micro-hole machining of D3 die steel employing salt mixed de-ionized water dielectric", *Journal of Computational and Applied Research in Mechanical Engineering*, Vol. 3, No. 1, 2013, pp. 27-39.
19. G. Kibria, B. Doloi, B. Bhattacharyya, "Investigation and analysis on pulsed Nd:YAG laser micro-turning process of aluminium oxide (Al_2O_3) ceramic at various laser defocusing conditions", *International Journal of Advanced Manufacturing Technology*, Volume 76, Issue 1-4, 2015, pp 17-27.
20. G. Kibria, B. Doloi, B. Bhattacharyya, "Investigation into the effect of overlap factors and process parameters on surface roughness and machined depth during micro-turning process with Nd:YAG laser", *Journal of Optics and Laser Technology*, Vol. 60, 2014, pp. 90-98.
21. G. Kibria, B. Doloi, B. Bhattacharyya, "Parametric study and optimization of Nd:YAG laser micro-turning process of different grade of alumina ceramics based on Taguchi methodology", *International Journal of Surface Engineering and Interdisciplinary Materials Science (IJSEIMS)*, Vol. 2, No. 1, 2014, pp. 15-46.
22. G. Kibria, I. Shivakoti, B. Bhattacharyya, "Experimentation and analysis into micro-hole machining in EDM on Ti-6Al-4V alloy using boron carbide powder mixed de-ionized water", *International Journal of Manufacturing, Materials and Mechanical Engineering (IJMME)*, Vol. 4, No. 1, 2014, pp. 22-41.
23. G. Kibria, B. Doloi, B. Bhattacharyya, "Modeling and Optimization of Nd:YAG Laser Micro-turning Process during Machining of Aluminum Oxide (Al_2O_3) Ceramics using Response Surface Methodology and Artificial Neural Network", *Manufacturing Review*, Vol. 1, Article No. 12, 2014, pp. 1-8.
24. G. Kibria, B. Doloi, B. Bhattacharyya, "Generation of Defined Micro-turning Surface Roughness on Al_2O_3 Ceramic by Pulsed Nd:YAG Laser Micro-turning Process", *Lasers in Engineering*, Vol. 35, Issue 1-4, 2016, pp. 227-238.
25. S. Haidar, J. Ghose, G. Sutradhar, "Synthesis and Compressive Characterization of Aluminium-SiCp Composite foam by Stir-casting Technique Using Dual Foaming Agent"; *International Journal of Advanced Information Science and Technology*, Vol-4, Issue-4, (2015) pp 1-6.
26. S Haidar, S.C. Mandal, G. Sutradhar, "Electrical Conductivity of Aluminium-SiCp foam by Stir-casting Technique Using Dual Foaming Agent"; *International Journal for Research in Emerging Science and Technology*, Vol- 2, Issue -2, (2015) pp 62-67
27. S Haidar, S Roy, J Ghose, "Software Simulation for Mechanical Properties of Aluminium

Foam” American Journal of Materials Synthesis and Processing. Vol-1, Issue-1, pp 1-9, DOI: 10.11648/j.ajmsp.20160101.11

28. S Haidar, S Ansary and A Rahman, “Production and Compressive Characterization of Aluminium MMC Foam Manufactured Using Dual Foaming Agents”, IOP conf. Series: Materials Science and Engineering 115 (2016) 012030.
29. S Haidar, S.C. Mandal, G. Sutradhar, “Frictional Behaviour of Aluminium MMC Foam Synthesized Using Dual Foaming Agent” International Journal of Surface Engineering and Interdisciplinary Materials Science. Vol-5, Issue-2, pp18-32

INTERNATIONAL CONFERENCE

- 1) O.F. Biswas, A. Sen, G. Kibria, B. Doloi and B. Bhattacharyya, Experimental Investigation of Microchannel Milling on Zirconia (ZrO₂) By Using Pulsed Fiber Laser, Proceedings of the 10th International Conference on Precision, Meso, Micro and Nano Engineering (COPEN 2017) held at IIT Madras, Chennai, India during December 07 – 09, 2017, pp. 349-352. ISBN: 978-93-80689-28-9.
- 2) O.F. Biswas, G. Kibria, B. Doloi and B. Bhattacharyya, Study and Analysis of Spiral Micro-grooving Process of Aluminium Using Pulsed Fiber Laser, Proceedings of the 10th International Conference on Precision, Meso, Micro and Nano Engineering (COPEN 2017) held at IIT Madras, Chennai, India during December 07 – 09, 2017, pp. 189-192. ISBN: 978-93-80689-28-9.
- 3) Jana K, Ray A, De S, Ashadi M, **Mondal S**. Exergy analysis of a biomass based polygeneration system. Proceedings of the International Conference on Sustainable Energy and Environmental Challenges (SEEC-2017), Mohali, India.
- 4) Mondal S, De S, Ashadi M. CO₂ based combined power and refrigeration cycle - a scheme for low grade waste heat recovery. Proceedings of the International Conference on Sustainable Energy and Environmental Challenges (SEEC-2017), Mohali, India.
- 5) **Mondal S**, Alam MD. Shahnawaz, De S. Waste heat recovery through ejector refrigeration cycles using dry working fluids”, INCOM-2018, Jadavpur University.
- 6) Md. Kamaruzzaman, S Haidar, M Sekh, R Haque; “Enhancement of Railway Safety Systems using anti-collision device”; International Conference on Sustainable Manufacturing, Automation and Robotics Technology (ICSMART-2017), CSIR-CMERI, Durgapur, India.

- 7) S Ansary, R Shaikh, M Sekh, R Haque, Md. Kamaruzzaman and S Haidar; ‘Tribological Properties of Aluminium Graphite Composite Journal Bearing’; Proceedings, National Conference on Advanced Materials, Manufacturing and Metrology (NCAMMM - 2018):CSIR-CMERI, Durgapur, India.
- 8) T Sarkar, S Haidar, G Sutradhar; “Effect of Austempering Time on Wear Behaviour of Austempered Gray Iron (AGI)”, 66th Indian Foundry Congress (2018), Ahmedabad, India.
- 9) G Sutradhar, S Haidar, “Computer Aided Casting Simulation for Stack Moulding”, ICAES 2017 (International Conference on Advances in Engineering Sciences), Phuket, Thailand 2017.
- 10) G. Kibria, B. Doloi, B. Bhattacharyya, “Comparative study of surface roughness criteria during pulsed Nd:YAG laser micro-turning of alumina ceramic at laser focused and defocused conditions”, Proceedings of the 5th International and 26th AIMTDR Conference, held at IIT Guwahati, December 12th–14th, 2014 (paper ID 299). ISBN: 978-8-19274-612-8
- 11) G. Kibria, B. Doloi, B. Bhattacharyya, “Generation of Defined Rough Micro-turning Surface on Aluminum Oxide (Al₂O₃) Ceramics during Pulsed Nd:YAG Laser Micro-turning Process”, Proceedings of the 3rd International Conference on Laser and Plasma Application in Materials Science, jointly organized by IIT Kharagpur, IIT Kanpur, CDAT, Algeria and IIM Kolkata, held at Kolkata during January 15-17, 2015, pp. 60-63. ISBN 9789384935108
- 12) G. Kibria, B. Doloi, B. Bhattacharyya, “Influence of process parameters on surface roughness and depth deviation criteria during pulsed Nd:YAG laser micro-turning process of Aluminum Oxide ceramics”, Proceedings of the Ninth International Conference on Precision, Meso, Micro and Nano Engineering (COPEN 9), 10-12 December 2015, Mechanical Engineering Department, IIT Bombay, India.
- 13) G. Kibria, Sarfaraj Ansary, Green Building: A Brief Study on Green Site Developments, Proceedings of the International Conference on Emerging Trends in Informatics & Communication (ICETIC), held at Sabita Devi Education Trust - Brainware Group of Institutions, Kolkata, during February 20-21, 2016, pp. 75-82.
- 14) Omar Faruk Biswas, G. Kibria, Current Research Trends and Developments in Robotic Welding Technology, Proceedings of the International Conference on Emerging Trends in Informatics & Communication (ICETIC), held at Sabita Devi Education Trust - Brainware Group of Institutions, Kolkata, during February 20-21, 2016, pp. 67-74.
- 15) O.F. Biswas, A. Sen, G. Kibria, B. Doloi, B. Bhattacharyya, Experimental Investigation into Spiral Micro-grooving on Aluminium using Fiber Laser, Proceedings of the 6th

International and 27th AIMTDR Conference (AIMTDR 2016), held at Production Engineering Department, College of Engineering, Pune, India, 16 - 18 December 2016, pp. 411-415.

- 16) H. M. Tariq Aziz, A. Sen, G. Kibria, B. Doloi, B. Bhattacharyya, Parametric Analysis and Optimization of Surface Finish obtained during Microtexturing on Titanium using Pulsed Nd: YAG Laser, Proceedings of the 6th International and 27th AIMTDR Conference (AIMTDR 2016), held at Production Engineering Department, College of Engineering, Pune, India, 16 - 18 December 2016, pp. 525-529.

Departments of Management and Business Administration

Publication

Dr. Kaushik Kundu

1. Sarkar, D. N., & Kundu, K. (2016). The economic and social importance of unorganized retailers in rural India. *Journal of Rural Studies(Elsevier)*, 43(Feb), 159-162. **JIF (Thompson Reuters): 2.8.**
2. Sarkar, D. N., & Kundu, K. (2017). The effect of embeddedness on purchase behaviour of rural unorganized retailers: Implications for transnational corporations in developing economies. *Transnational Corporations Review (Taylor & Francis)*, DOI: <https://doi.org/10.1080/19186444.2017.1362859>.
3. Sarkar, D. N., Kundu, K., & Mazumdar, S. (2017). Socio-economic profile of shopkeepers in embedded markets: Social and cultural perspectives from a hundred years of Bengali literary works. *Cultural & Social History(Taylor & Francis)*, 15(2), *In Print*.
4. Sarkar, D. N., Kundu, K., & Roy Chaudhuri, H. (2016a). Conceptual expansion of the discipline of rural marketing: An objective analysis. *Vision (SAGE)*, 20(3), 169-183.
5. Sarkar, D. N., Kundu, K., & Roy Chaudhuri, H. (2016b). Constructing a conceptual model of purchase behaviour of village shopkeepers – a study of small rural retailers in Eastern India. *Journal of Retailing and Consumer Services(Elsevier)*, 28(Jan), 1-16. **JIF (Thompson Reuters): 1.78.**
6. Sarkar, D. N., Kundu, K., & Roy Chaudhuri, H. (2016c). Purchase preference factors for traditional rural retailers: A cross-sectional conceptual study. *VIKALPA - The Journal for Decision Makers (SAGE)*, 41(1), 9–27.
7. Sarkar, D. N., Kundu, K., & Roy Chaudhuri, H. (2016d). Developing a conceptual model of small independent retailers in developing economies: The roles of embeddedness and subsistence markets. *AMS Review (Springer)*, 6(1-2), 1-20.
8. Sarkar, D. N., & Kundu, K. (2017). Developing a “theoretical toolbox” for the concept of consumerism. *Aweshkar*, 23(2), 45-66.
9. Sarkar, D. N., & Kundu, K. (2017). Practitioners’ Perspectives on Shopkeepers’ Purchase Behaviour: A Study of Rural Markets. *Abhigyan*, 36(1), *In Print*.

Books/ Book Chapters

10. Sarkar, D. N., & Kundu, K. (2018). Assessing Construct Validity using Graphical Method: A Study of Rural Unorganized Retailers. In *Emerging trends in management research* (p. 49), ISBN: 978-93-84099-30-5. Kolkata: Aliah University Publication.
11. Sarkar, D. N., & Kundu, K. (2018). Endurance of subsistence retailers in developing economies: A study in Eastern India. In (Ed) Alam, P. A., Kundu, K., & Baksi, A. K., *Exploring new horizons in Management and Business Practices* (pp. 83-108), ISBN: 978-93-84099-29-9. Kolkata: Aliah University Publication.
12. Sarkar, D. N., & Kundu, K. (2017). Significance of Subaltern Traders in Sustaining Rural Society of India. In (Ed) Roy, A., Chaudhuri, S., & Ghosh, S., *Policies for a better world* (p. 15), ISBN: 978-93-86724-12-0. New Delhi: Excel India Publication.
13. Sarkar, D. N., & Kundu, K. (2017). A Qualitative Study on the Survival Strategies of Subsistence Retailers in Rural India. In (Ed) Kundu, K., *1st International Conference on Management and Business Practices - (ICMBP) 2017* (p. 47), ISBN: 978-93-8346-3305. Kolkata: SPS Publication.

Dr. Arup Kumar Baksi

1. Baksi, A. K. (2018). An estimation of zone of tolerance based on destination atmospherics, An estimation of zone of tolerance based on destination atmospherics, *Abhigyan*, 35(4), 1-11
2. Baksi, A. K. (2018). The Assessment of Marketing Culture impact on Perceived Service Quality and Destination Loyalty Link: Evidence from West Bengal Tourism, *Kindler*, 17(1), 177-195
3. Baksi, A. K. & Aich, A. (2018). Developing a Communication Satisfaction Scale for Internal Marketing, *Asian Journal of Management*, 9(1), 643-648
4. Baksi, A.K. (2017). Linking Consumer Trust, Repatronization and Advocacy with Intervention of Perceived Service Recovery and Zone-of-Tolerance, *Asian Journal of Management*, 8(2), 324-330
5. Baksi, A. K. (2017). Mapping Zone of Tolerance from Destination Atmospherics, *Asia-Pacific Journal of Innovation in Hospitality and Tourism*, 6(2), 1-23
6. Baksi, A.K. (2017). Crafttourism: A Practice of Role-reversal to Boost Travel Motivation, *PATH: Progressive Approach to Tourism & Hospitality*, 1(1), 1-13
7. Khawash, N. K. & Baksi, A.K. (2017). Assessing the impact of perceived destination-based service quality on tourist satisfaction and destination loyalty using TOURQUAL protocol, *Asian Journal of Management*, 8(3), 688-694
8. Baksi, A. K. (2016). Impact of Crafttourism on place attachment: A case of selected craft districts in West Bengal India, *South Asian Journal of Tourism & Heritage*, 9(2), 27-39
9. Baksi, A. K. (2016). Crafttourism: Moderating Emotional-Bonding with Destination and its Loyalty, *Asia-Pacific Journal of Innovation in Hospitality and Tourism*, 4(2), 159-180
10. Baksi, A. K. (2016). Destination bonding: Hybrid cognition using Instagram, *Management Science Letters*, 6(1), 31-46
11. Baksi, A. K. (2018). Teaching The Teachers: The ICT way. In (Eds.), *Teacher Education in the 21st Century: Issues & Concerns* (pp. 117-128). New Delhi India: Renu Publishers.
12. Baksi, A. K. (2018). Developing TOURZOT: A model explaining zone-of-tolerance in Tourism services based on destination atmospherics. In A. K. Baksi, P. A. Alam, & K. Kundu (Eds.), *Exploring New Horizons in Management and Business Practices* (pp. 39-56). Kolkata, India: Aliah University Publication.
13. Baksi, A. K. (2018). Linking tourism service quality, tourist satisfaction and destination loyalty using Tourist Relationship Management framework. In A. K. Baksi, P. A. Alam, & K. Kundu (Eds.), *Exploring New Horizons in Management and Business Practices* (pp. 137-152). Kolkata, India: Aliah University Publication.
14. Baksi, A. K. (2018). Visual imageries as means of cognitive expression to destination bonding: A case of Instagram application. In A. K. Baksi, P. A. Alam, & K. Kundu (Eds.), *Exploring New Horizons in Management and Business Practices* (pp. 201-224). Kolkata, India: Aliah University Publication.
15. Baksi, A. K. (2017). Destination branding: Using multisensory branding techniques in creating

- destination image. In Bhowmik, S. & Bag, A. K. (Eds.), International Journal- BITM Transactions on EECC, Conference Proceedings with selected papers National Conference on “Recent Advances in Science, Engineering and Management” RASEM-2017 (pp. 10-24). Bengal Institute of Technology & Management, Bolpur, West Bengal, India.
16. Khawash, N. & Baksi, A. K. (2017). Explaining Tourists Satisfaction and Intention to Revisit at Tripura. In Bhowmik, S. & Bag, A. K.(Eds.), International Journal- BITM Transactions on EECC, Conference Proceedings with selected papers National Conference on “Recent Advances in Science, Engineering and Management” RASEM-2017 (pp. 139-147). Bengal Institute of Technology & Management, Bolpur, West Bengal, India.
17. Baksi, A. K.(2016). Perspectives on service quality enhancement through customer relations. In A. K. Baksi (Eds.), Perspectives on service quality enhancement through customer relations (pp. 1-291). KG, Germany: Scholar’s Press, OmniScriptum GmbH & Co.

Dr. Parveen Ahmed Alam

1. Chakraborty, R. & Alam, P. A. (2017). Key Drivers of Talent Management for Creating and Sustaining High Levels of Employee Engagement: A Critical Study, *Kindler*, XVII(2), 250-260
2. Alam, P. A. (2017). Linkage between Performance Management System & Human Resource Development, *International Research Journal of Human Resources & Social Science (IRJHRSS)*, 4(10), 1-16
3. Alam, P. A. (2017). Measuring Organisational Effectiveness through Performance Management System & Mckinsey’s 7 S Model, *Asian Journal of Management*, 8(4), 1280-1286
4. Anand, S. & Alam, P. A. (2017). A Study of Labour Reforms in the Context of Globalisation – A Critical Appraisal, *Kaav International Journal of Economics, Commerce & Business Management*, 4(1), 195-212
5. Alam, P. A. (2018). The Linkage between Management Performance System and Compensation, Reward & Recognition. In A. Baksi, P. A. Alam, & K. Kundu (Eds.), Exploring New Horizons in Management & Business Practices (pp. 67-76). Kolkata, India: Aliah University Press.
6. Alam, P. A., Tripathy (Satpathy), S & Singh Ghosh, P. (2018). Work-Life Balance & Burnout of Women Security Forces. [Eds.), *Work-Life Balance of Women Employees* (pp. 1-10). Chennai, India: GRABS Educational Charitable Trust.

Dr. Ayan Majumdar

1. Majumdar, A. & Saha, A. (2018). Influence of Macroeconomic Variables on Stock Market Volatility: A study on Nifty, *Asian Journal of Management*, 9(1), 440-444
2. Majumdar, A. (2017). *Empirical Modeling of Corporate Dividend Policy: A Study on Nifty 50 Companies*, *Asian Journal of Management*, 8(3), 718-722

3. Majumdar, A. & Sur, D. (2017). *Influence of Company Specific Components on Dividend Payout Trends in Study of Tata Steel Limited: An Empirical Assessment*, *Journal of Arts, Science & Commerce, Issue 2(9)*, 23-28
4. Majumdar, A. (2017). *Validity of Lintner's Model in Indian FMCG Sector: An Empirical Analysis*, *Indian Journal of Applied Research*, 6(10), 33-35
5. Majumdar, A. & Majumdar, D. (2016). *Regimentation or Free Play*, *The Management Accountant, April Issue*, 58-61

Gholam Syedain Khan

1. Khan, G. S. (2017). Global Financial Crisis, Foreign Portfolio Investment and Volatility: Impact Analysis on Select Southeast Asian Markets, *Finance India*, 6(10), 1191-1210
2. Khan, G. S. (2017). Monetary variables and stock market returns - the Indian Experience, *Research Bulletin*, 6(10), 135-154
3. Khan, G. S. (2016). Global Financial Crisis, Foreign Portfolio Investment and Volatility- A comparative Impact Analysis on Indonesia and India, *SIT Journal of Management*, 6(10), 1-16
4. Khan, G. S. (2017). Inflation, Interest rates and the Indian Stock Market – An Econometric Analysis. In A. Bakshi, P. A. Alam, & K. Kundu (Eds.), *Contemporary Issues in Accounting and Finance* (pp. 196-218). Kolkata, India: Umeschandra College Publication.
5. Khan, G. S. (2017). Artificial Intelligence: The future of fund management; A study with special reference to Nomura's Simplex Equity Futures Strategy Fund. In A. Bakshi, P. A. Alam, & K. Kundu (Eds.), *Exploring New Horizons in Management and Business Practices* (pp. 249-256). Kolkata, India: Aliah University Publication.
6. Khan, G. S. (2017). Emergence of Ambush Marketing and its present scenario in India – An Overview. In A. Bakshi, P. A. Alam, & K. Kundu (Eds.), *Exploring New Horizons in Management and Business Practices* (pp. 189-200). Kolkata, India: Aliah University Publication.

Dr. Samiran Sur

1. Sur, S. & Ahmed, S. (2017). Factors Responsible for not Buying Micro Insurance in West Bengal : A Literature Review on MSME Labours, *Kindler, XVII* (1), 0973-0486
2. Sur, S. & Gayen, P. (2017). Will E-Commerce be the Aladdin's Magic Lamp to Rural Women Entrepreneur? *Kindler, XVII* (2), 0973-0486
3. Sur, S. (Accepted for publication). Theoretical Review of Growth of E-Commerce in India and the Relevance of E-Commerce in Future Business Sustainability, *Abhigyan, X(XX)*, XXX-XXX

Dr. Furquan Uddin

1. Uddin, F. (2018). An Empirical Study on Product Objectives of LIC of India, *Pacific Business Review International*, 10 (11), Accepted
2. Uddin, F. (2018). Sources of New Life Insurance Product Ideas in LIC of India, *International Research Journal of Business Studies, Indonesia*, 11 (1), 1-8
3. Uddin, F. (2017). A Comparative Study of LIC of India and ICICI Prudential Life Insurance Company Ltd.: With Special Reference to Life Micro Insurance, *Life Insurance Today, The Insurance Times Group, Kolkata*, XIII (9), 12-16
4. Uddin, F. (2017). An Empirical Study on Life Micro Insurance: With Special Reference to Rural Market of Allahabad, *Life Insurance Today, The Insurance Times Group, Kolkata*, XIII (6), 5-10

Department of NURSING

Publication

Sl. No	Name of the Faculty	Name of the publisher	Name of the topic	Published in	Page, year	ISSN/ISBN
.						

1	Ms. Usha Mallick Asso. Prof.	International Journal of Innovative Research	Patient's Rights & Duties	International Journal of Innovative Research	49-51, 2018	ISSN: 2394-4404
2	Ms. Rumi Sen Asso. Prof.	West Bengal State TNAI & SNA	Health Facility Coverage & its Utilization by Indian Population	TNAI Journal	2018	-
3	Ms. Usha Mallick Asso. Prof.	West Bengal State TNAI & SNA	Nurses A Voice to Lead – Achieving the Sustainable Development Goals	TNAI Journal	2017	-
4.	Prof. Nargis Ahamed	International Journal of Science and Research (IJSR)	Effectiveness of a self instructional Module on Phototherapy in terms of knowledge and practice among staff nurses of a selected Hospital, Kolkata, West Bengal.	International Journal of Science and Research (IJSR)	1706-1710; June,2017	ISSN(online): 2319-7064

Department of Islamic Theology

Publication

Dr. Mohd. Shamim Akhter

Books:

1. *Sirat-e-Nabvi (S.W.) Per Eterazaat Ka Jaiza*, published by Markazi Maktabah Islami Publishers, New Delhi.2013, Page No.278, ISBN 81-8088-393-42013.(URDU).
2. Qatal Bah Jazba-e-Raham: {Nawiyat-e-Masela Aur Islami Nuqta-e-Nazar} published by Islamic Research Academy, Karachi Pakistan,2013, Page No. 160, ISBN 978-969-9935-00-82013 .

Research Papers & Articles:

1. Barre Saghir Pak-o-Hind Men Islam Ke Ibtadaee Nuqoosh Aur Asrat (Khilafat-e-Rashidah Se Ahde Abbasi Tak) published by Al-Adwa, Half yearly Research Journal ,University of Punjab, Lahore, Pakistan, June, 2013, Vol:28 (2), Page No. 244-270, ISSN 1995-7904.(URDU)
3. Jazba-e-Tarahhum Se Insan Ka Qatal: Nawiyat-e-Maselah, Tarikhi Aur Sharee Nuqta-e-Nazar, published by Jihat-al-Islam, Half yearly Research Journal, University of Punjab, Lahore, Pakistan, December, 2013, Vol:7, Page No.-10-127, ISSN 1998-4472.(URDU)
4. Khudkushi: Nawiyat-e-Maselah Aur Islami Nuqta-e-Nazar published by Maarif-e-Tahqeeq, Half yearly Research Journal, Islamic Research Academy, Karachi, Pakistan, December, 2013, Page No.- 01-21, ISSN2221-2663(URDU)
5. Taaddud-e-Zewaj: Fiqhi Aur Qanooni Ahkam, published by Al-Adwa, Half yearly Research Journal, University of Punjab, Lahore, Pakistan, June, 2015, Vol:30 (1), Page No. 203-226, ISSN 1995-7904(URDU)
6. Taaddud-e-Zewaj: Fiqhi Aur Qanooni Ahkam published by Al-Adwa, Half yearly Research Journal, University of Punjab, Lahore, Pakistan, December, 2015, Vol:30 (2), Page No. 113-130,ISSN1995-7904(URDU)
7. Serat-e-Nabwi (S.W.) Aur Mustashreeqeen Ka Andaze Fikr published by Maarif-e-Tahqeeq, Half yearly Research journal, Islamic Research Academy, Karachi, Pakistan, December, 2015, Page No.- 175-200, ISSN2221-2663(URDU)
8. Taaddud-e-Izdewaj: Sharyee Nuqta-e-Nazar published by Mutaaleaat, New Delhi, January-March, 2015, Vol:10, Page No.-41-73, ISSN2278-5302(URDU)
9. Nabi-e-Akram (S.W.) Aur Maselah Taaddud-e-Izdewaj published by Mutaaleaat, New Delhi, July-September, 2015, Vol: 10, Page No.- 71-98, ISSN 2278-5302(URDU)
10. Salateen-e-Hind Ki Dini Wa Mazhabi Masae: Ake Jaezah, Fikr-o-Nazar , Islamic Research Institute, International Islamic University, Islamabad, Pakistan, January- March, 2016, Vol: 53, Page No -79-126, ISSN/ISBN No -0430-4055(URDU)
2. Muslim Dawr-e-Hukoomat Ke Ulma Wa Sufia Aur Dawat-e-Deen, Tahqiqat-e-Islami, Aligarh, July -September, 2016, Page No - 63-82,ISSN/ISBN No -2321-8339(URDU)

3. Islam Ki Ishaat Aur Zor-o-Zabardasti Ka Ilzam, Mutaaleaat, New Delhi, April-June, 2016, Vol:11, Page No - 67-81,ISSN/ISBN No -2278-5302(URDU)
4. Ahde Salateen Ke Ulema Wa Mashayekh Ki Dini Wa Mazhabi Masaye Per Ake Nazar, Mutaaleaat, New Delhi, October-December, 2016, Vol:11, Page No - ,ISSN/ISBN No -2278-5302
5. Sir Syed Ka Nazarya-e-Taleem-o-Tatbiyat, Fikr-o-Nazar: AMU, Aligarh, March, 2017, Vol:54, Page No - 120-127,ISSN/ISBN No -2347-3401(URDU)
14. Aqalliyat Ko Adm-e-Tahaffuz Aur Khatrat Ka Samna, Tahzibul Akhlaq, Aligarh, September, 2017, Vol:36, Page No - 48-52,ISSN/ISBN No -2348-2257(URDU)
15. Qaba lAz Islam Hindustan Ki Samaji Wa Mazhabi Halat, Fikr-o-Nazar, Islamic Research Institute, International Islamic University, Islamabad, Pakistan, January- March, 2017, Vol: 54, Page No - 229-275,ISSN/ISBN No -0430-4055(URDU)

Dr. ABU TAMIM QASEMI

1. Dispute of some issues mentioned by IbnulQayyim (MayAllah Mercy him) in questions to Hanafi for repelling Khabar Al-Wahed(in Arabic. Jointly)Al Hijaz International refereed Journal for Islamic & Arabic Studies,1436/7611.ISSN 1658-7138.12449(HIJAZ)
2. Attalaq min adiqqil makhuzat wala Budda min Marifatiha.(in Arabic,Jointly) 23 February2016. International Conference Proceeding,BS Abdur Rahman University Chennai .
3. Farsi zaban o Adab men Mustashriqeen ki khidmat Madrasa Aliah ki Tanazur men.18 February2014.International Conference Proceeding,Aliah University Kolkata.(URDU).