CURRICULUM VITAE

Name DR. BIDYUT KUMAR DAS

Date of Birth 30th June 1957

Present Address Professor and Head

Department of Clinical Immunology and Rheumatology SCB Medical College, Cuttack, Odisha

A 53, Nanda Devi Apartments Permanent Address

VIP Enclave, Chandrasekharpur, Bhubaneswar, Odisha, 751016

EDUCATIONAL QUALIFICATIONS:

Degree	School/College	University	Division	<u>Year</u>
Indian School Certificate Examination	Stewart School Bhubaneswar	Council of ISCE University of Cambridge	1st	1972-73
Pre-Professional	BJB College Bhubaneswar	Utkal	1st	1974
MBBS	SCB Medical College Cuttack	Utkal	Best Graduate	1979
MD (Int. Medicine)	SCB Medical College Cuttack	Utkal	1st Chance	1984
PhD Medicine (Immunology)	Regional Medical Research Center (ICMR), Bhubaneswar	Utkal		2004

PROFESSIONAL AND TEACHING EXPERIENCE:

Designation	Place of Work	Period
1. Medical Officer	City Hospital, Cuttack	1985-86
2. Medical Officer	SCB Medical College,Cuttack	1986-88

3. Lecturer Medicine	SCB Medical College, Cuttack	1988-92
4. Lecturer Medicine	VSS Medical College, Burla	1992-1992
5. Asst. Prof. Medicine	VSS Medical College, Burla	1992-1997
6. Asst Prof. Medicine	SCB Medical College, Cuttack	1997-2003
7. Associate Prof. Medicine	SCB Medical College, Cuttack	2003-2008
8. Professor Medicine	SCB Medical College, Cuttack	2008-2009
9. Head Unit-Clinical Immunology And Rheumatology	SCB Medical College, Cuttack	2006-2009
10. Professor of Medicine	VSS Medical College, Burla	2009-2010
11. Professor of Medicine	SCB Medical College, Cuttack	2010-2022
12. Professor In/Charge	Dept of Rheumatology SCB Medical College, Cuttack	2016-2022
13. Professor and Head, Dept of Clinical Immunology And Rheumatology	SCB Medical College ,Cuttack	2022-Cont
Other Affiliations:		
,	Adjunct Faculty, Institute of Life Sciences, Bhubaneswar An Autonomous Institute of Department of Biotechnology, Govt of India	
2) Adjunct Faculty Public He	ealth Foundation of India	2021-Cont
Special Training: Clinical Trainee SGPGI, Lucknow	, Department of Clinical Immunology	1996

RESEARCH ACTIVITIES

Designation		Scientific Body	Project	
	Year			
1.	Senior Research Fellow	ICMR	Developmentof newer diagnostic tests for filaria	1982- 85 asis
2.	Co-Investigator Drug Trials for filariasis	ICMR	a) Centperazineb) Shakotaka	1985-92

PROJ	ECTS	SCIENTIFIC BO	DDY	YEAR
1)	Immunological studies in acute bancroftian filariasis	RMRC(ICMR) Bhubaneswar		1993-96
2)	Immunological components of anti-disease response in human and experimental malaria	RMRC(ICMR) Bhubaneswar		1993-2000
3)	A study on immunoregulation and genotyping for cytokine polymorphism in human cerebral malaria	TIFR, Mumbai&	ICMR	2005-2008
4)	Role of immune and genetic factors in the outcome of Plasmodium falciparum malaria	Indo-French Co (IFCIPAR)	llaboration	2008-2011
5)	LeucocyteTranscriptome signature of severe septic shock sepsis	National Institut Kalyani, WB. Dept. Of Science	e of Genomics e and Technology	2013-2016
6)	Host Immune response in Dengue	Institute of Life		2012-2014
7)	Reprogramming deleterious inflammatoryInflammatory monocytes in sepsis	ILS,Bhubanesw		2015-2018
8)	Role of Vit D3 in SLE: A double blind Randomised controlled trial	ICMR		2017-2020
9)	Multi -Institutional Network Programme On SLE: Understanding diversity	DBT		2018-2024
Scien	tific Referee for National and International	Journals:	YEAR	
1)	National Medical Journal of India		2001, 2002, 2003, 2004, 2010,2011, 2017,2018,	
2)	Journal of Vector Borne Diseases		2006,2007,2008,2009,20 2011,2012,2013, 2014,2 2016,2017,2018,2019,20	2015,
3) 4)	Journal of Bioscience, Indian Journal Of Rheumatology		2007 2014,2015,2016, 2017,2	018
INTER	RNATIONAL:			
1)	Parasite Immunology Blackwell Science Ltd. London		1997	
2)	The Lancet London, UK		2005	
3)	Journal Public Health And Hygiene, Academia Publisher.		2010	

4)	Arthritis and Rheumatology Wiley Blackwell Publication	2012
5)	International J of Rheumatic Diseases Wiley Blackwell Publication	2012,2013, 2014,2015, 2016.2017
6)	Experimental Parasitology Elsevier Publications	2012
7)	Tumour Biology Elsevier Publication	2014,2015
8)	Gene Elsevier Publication	2014, 2017,2018
9)	Human Immunology Elsevier Publication	2014
10)	American Journal of Tropical Medicine and Hyg. American Society of Tropical Med and Hyg	2014
11)	International Journal of Rheumatology, Hindawi Publishers	2014
12)	Journal of Virology and Microbiology IBIMA Publisher	2014
13)	Lupus Sage Publications	2015,2018,2021,2023
14)	Clinical Rheumatology Springer Publications	2016
15)	Rheumatology International Springer Publications	2016,2019
16)	PLOS ONE Public Library of Sciences,USA	2019
17)	BLOOD American Society of Haematology	2019
18)	Asia-Pacific Journal of Tropical Diseases Wolter-Kluwer	2021,2022
19)	Int.Journal of Immunopathology And Pharmacology SAGE Publications	2022
20)	Meta-Gene Elsevier Publications	2018
	Clinical Biochemistry Publications	2023

22) Nature Scientific Reports
Springer Nature Publications

2023

23) European Journal of Inflammation Sage Publication

2023

Member Editorial Board Indian Journal of Rheumatology 2016,2017,2018

MAJOR CONTRIBUTIONS:

- 1) Established the department of Clinical Immunology and Rheumatology at SCB Medical College, Cuttack in 2011, the second in Eastern India and 7th in the country in a state funded medical college. It caters to around 50,000 patients a year from Odisha and the neighboring states.
- 2) Started the Tele-Rheumatology consultation service, from 2015, for patients, to provide services at door-steps, to avoid expenditure for patients incurred through travel, accommodation and loss of wages. It has immensely benefitted the poor and underprivileged patients from distant districts of the state.

IMPORTANT ASSIGNMENTS:

1)	Member Expert Committee	WHO workshop for drafting guidelines for management of severe falciparum in small hospitals.	(2001)
2)	Resource person	ICMR-Ellison foundation (USA) workshop on Immuno-parasitology.	(2002)
3)	Member State Implementation Committee on Biotechnology,	Department of Science and Technology Government of Orissa	(2002-2004)
4)	Faculty/Resource person	ICMR-Ellison foundation (USA) workshop on Clinical Research Methodology, Bhubaneswar Centre , New Delhi	(2004)
5)	Faculty / Resource Person	ICMR-Ellison Foundation (USA) Workshop on Clinical Research Methodology, New Delhi	(2005)
6)	Faculty/Resource PersonTrainers'	Training Programme, NVBDCP, Govt. of India, and MRC, ICMR, New Delhi.	(2005)

7)	Member Scientific Adviso	•	National Malaria Research Centre, New Delhi Committee	(2005)
8)	Member Research Advise Committee	ory 1	National Malaria Research Centre, New Delhi	(2005)
9)	Member Expert Committee Government of India	ee N	National Drug Policy on Malaria	(2005)
10)	Member		Research Advisory Committee ,NIMR New Delhi	(2006)
11)	Member		Advisory Committee, NIMR, New Delhi	(2007)
12)	Member	Research ICMR, Ne	n Advisory Committee, NIMR ew Delhi	(2008.)
13)	Member		ee to draft guideline for diagnosis and treatment a, NIMR, ICMR, Govt, of India,	(2009
14)	Member	Research	Advisory Committee, NIMR, New Delhi,	(2010)
15)	Member		n Advisory Committee, National Institute of Mala n, ICMR, New Delhi	ria (2011)
16)	Expert Committee Member	Technical Govt of Ir	I Advisory Committee on Vector Borne Disease, ndia	(2010,2011, 2012)
17)	Member	Scientific	Advisory Committee, NIMR	(2011, 2012 ,2014)
18)		Manahar F	Dagagrah / Advisan / Campaiitte	(2011 2012 2011)
			Research/Advisory Commiittee Institute of Malaria Research ICMR,	(2011, 2012, 2014)
19)	Member RAC and SAC	Regional Bhubanes	Medical Research Center, ICMR	(2017)
20)	Member RAC and SAC		Medical Research Center, ICMR	(2018)
21)	Member Research Committee	IRA Rese		(2018-2021)
22))Member	Research	Advisory Committee NIMR, ICMR	(2023)

Research Guide and Examiner:

Under Graduate Examiner

SCB Medical College, Cuttack 2012, 2013,2014,2015

Post GraduatesGuide andExaminer

Post-Graduates Guide (Internal Medicine) Utkal University 1997 onwards

Post Graduate Examiner 2013,2014,2017,2018

Post Graduate Examiner for Medicine, Sambalpur University
2005,2010
Post Graduate Examiner for Medicine Assam Health University
2014, 2015,2017

DrNB Clinical Immunology and Rheumatology Guide

SCB Medical College, Cuttack

2022-

DM Examiner for Clinical Immunology and rheumatology

SGPGI Lucknow

2017,2018

MD Thesis Evaluator

1)	West Bengal Health University	2010,2011,2017
2)	AIIMS (NewDelhi)	2005, 2010
3)	Delhi University	2013,2015,2016,2017, 2018,2019

4) Assam Health University 2015 ,2017,2018

PGI, Chandigarh 2018

DM Thesis Evaluator

1)	NIMS, Hyderabad	2017, 2018
2)	SGPGI, Lucknow	2017,2018

PhD Examiner and Thesis Evaluator

1)	National Institute of Immunology, JNU New Delhi	2007
2)	Sanjay Gandhi PGI, Lucknow	2016
3)	Banaras Hindu University, Varanasi	2016

AWARDS / HONOURS

1)	Lt BK Patra Memorial Gold Medal	Utkal University, Odisha	1979-80
2)	Jogendra Bose Gold Medal	Utkal University, Odisha	1979-80
3)	PFIZER Gold Medal	Pfizer Pharma(India)	1979-80
4)	Dr M J Shah Award (Tropical Medicine)	Association of Physicians India,	1995
5)	Dr PN Berry Fellowship Committee (UK)	Dr PN Berry Fellowship	1995
6)	Dr Chaman Lal Gugani Oration	Indian Society of Malaria and Communicable Diseases,India	2007
7)	Best Scientist in Clinical Science Diseases, India	National Academy of Vector Borne	2011
8)	ODISHA ICON (Professional)	The Times of India Group, India	2011
9)	KOLKON ORATION	Indian Rheumatology Association, India	2012
10)	ODISHA CITIZEN'S AWARD (EDUCATION)	Odisha TV, Odisha	2012
11)	Dr Manjushree Mitra Oration	East Zone Rheumatology Association	2015
12)	Dr R N Rath Oration	Indian Rheumatology Association Odisha	2015
13)	Prof P C Sengupta Memorial Oration	Kolkota School of Tropical Medicine	2016
14)	Fellow of Indian College of Physicians	API	2017
15)	Eminent Physician-ScientistAward	CMC, Vellore	2017
16)	Samanta Chandrasekhar Award (Outstanding Contribution	Odisha Vigyan Academy	2017
17)	in ResearchIn the field Life Sciences) IRA Oration Award for outstanding contributing the field of Rheumatology	tion Indian Rheumatology Association	2022
18)	D.Sc (Doctor of Science) H.C.	Ravenshaw University	2023

PUBLICATIONS

- 1) R N Rath, BN Mahapatra, **B K Das**, **(1989)**.Detection of new focus of Brugiamalayi infection in Orissa. **J Com. Dis**. 21(1):39-40
- 2) RN Rath,DK Patel, PK Das, **BK Das,** AC Mishra, RN Sahoo,G Mohanty(**1990**).Immunopathological changes in Kidney in falciparum malaria.**Ind Jour Med Res**. 91:129-132.
- 3) RN Rath, **BK Das,** ML Ali , PK Das, AC Mishra, BN Mahapatraet al **(1990).** Double blind clinical trial on Centperazine and DEC in Bancroftian filariasis. **Ind J MedRes**. 91:277-281.
- 4) RN Rath,NPanigrahi, **BK Das**, PK Das.(1991).Lipid peroxidation in acute falciparum malaria.**IJMR**.93:303-305
- 5) RN Rath, N Mishra, RN Sahu, G Mohanty, **BK Das(1991).**Renal involvement in bancroftian filariasis.**National Medi Jour of India;** 4: 65-68.
- 6) S Mitra, B Ravindran, **BK Das**, RK Das, PK Das, RN Rath **(1991)** Human cerebral malaria: characterization of malarial antibodies in CSF. **Clinical and Experimental Immunology**.86:19-21.
- 7) RN Sahoo, **BK Das**, MK Mahapatra, GC Das **(1992).**Polycythemia in renal transplant recipients. **Transplantation Proceedings**. 24(5):1772.
- 8) B Ravindran and **BK Das(1992)** Human cerebral malaria: á galactosyl antibody in cerebrospinal fluid. **Trans Roy Soc Trop Med and Hyg**; 86:132-133.
- 13) **BK Das,** PK Sahoo, B Ravindran **(1996).** A role for tumour necrosis factor á in acute lymphatic filariasis. Parasite Immunology.18(8):421-424.
- **BK Das**, S Parida, B Ravindran. **(1996).** A role for phosphatidyl Choline antibodies in human cerebral malaria. **Clinical and Experimental Immunology.**103(3):442-445.
- PK Sahoo, JJ Babugedam, AK Satpathy, MC Mohanty, **BK Das**, N Mishra, B Ravindran **(2002)**. Bancroftian filariasis: a 13 year follow up study of asymptomatic microfilariae carriers and endemic normal in Orissa, India. **Parasitology**, 124: 191-201
- 16) **BK Das**, S Mishra, PK Padhi,R Manish, R Tripathy, PK Sahoo **(2003)**.Pentoxfylline adjunct improves prognosis of human cerebral malaria in adults.**Trop Med and Int Health**. 8(8):680-684.
- 17) R Manish, R Tripathy, **BK Das(2003)**. Plasma glucose and tumour necrosis factor alpha in adult patients with severe falciparum malaria.**Trop Med and Int Health**. 8(2):1-5.
- 18) AK Panda, SK Panda, AN Sahu, R Tripathy, B Ravindran, **BK Das,.(2011)** Association of ABO blood group with severe falciparum malaria in adults: case control study and meta-analysis. **Malar J**,10, 309.
- AK Panda, M Panda, R Tripathy, SS Pattanaik, B Ravindran, **BK Das, (2012.)** Complement receptor 1 variants confer protection from severe malaria in Odisha, India. **PLoS One**. 7, e49420.
- 21) AK Panda, JRParida, R Tripathy, SS Pattanaik, B Ravindran, **BK Das, (2012).** Mannose binding lectin: a biomarker of systemic lupus erythematosus disease activity. **Arthritis Res Ther**. 14, R218
- SS Pattanaik, R Tripathy, AK Panda, AN Sahu, A.N, **BK Das, (2012)** Bacteraemia in adult patients presenting with malaria in India., **Acta Trop**. 123, 136-138.
- 23) M Panda, PK Sahoo, AD Mohapatra, SK Dutta, PK Thatoi, R Tripathy, **BK Das**,AKSatpathy, B Ravindran. **(2013).**Decreased prevalence of sepsis but not mild or severe P. falciparum malaria is associated with pre-existing filarial infection.**Parasite Vectors**.10:6:203
- AK Panda, JR Parida, R Tripathy, SS Pattanaik, B Ravindran, **BKDas, (2013**). Low producer MBL genotypes are associated with susceptibility to systemic lupus erythematosus in Odisha, India. **Hum Immunol**.74(1):114-9.

- AK Panda, B Ravindran, **BK Das, (2013).**Rheumatoid arthritis patients are free of filarial infection in an area where filariasis is endemic: comment on the article by Pineda et al. **Arthritis and Rheum**. 65/5/1402-3.
- AK Panda, SS Pattanaik, R Tripathy, **BK Das (2013).** TLR9 promoter polymorphisms (T-1237C) and (T-14862C) are not associated with systemic lupus erythematosus; a case control study and meta-analysis. **Human Immunology**. 74(12),1672-1678.
- 27) **BK Das. (2014)**.Rheumatology in undergraduate curriculum. **Ind J of Rheumat**.9(2):69-72.
- 28) RR Sahoo, MK Parida, SS Sukriya, SK Behera, SKPattnaik, **BK Das(2014).** Klippel Traunany Syndrome. **Ind J Rheumat.** 4(9):207-208.
- 29) R Mittal, A Ganguly, S Rath, **BKDas**, AMishra, **(2014)**. lg4 related orbital inflammation presenting as bilateral proptosis in a child, **Eye**, 28(10), 1264-66
- 30) M Mandal, R Tripathy, AK Panda, SS Pattanaik, S Dakua, AK Pradhan, S Chakraborty, B Ravindran, BK Das, (2014). Vitamin D levels in Indian systemic lupus erythematosus patients: association with disease activity index and interferon alpha. Arthritis Research and Therapy, 16(1):R49
- AK Panda, **BKDas**, **(2014)**. Absence of filarial infection in patients of systemic lupus erythematosus (SLE) in filarial endemic area: a possible protective role. **Lupus**. 23, 1553-4
- R Tripathy, AK Panda, **BKDas (2014)**. Serum ferritin level correlates with SLEDAI scores and renal involvement in SLE. **Lupus**. 24, 82-9.
- Dalko,E,**BK** Das,F,Herbert,C Fesel, S Pathak, R Tripathy, PA Cazenave, BRavindran, SSharma,Spied(2015)Multifaceted roles of heme during severe falciparum infection in India. Infection Immunity 83(10):3793-9.
- R Mukherjee, PK Barman, PK Thatoi, **BK Das**, R Tripathy, B Ravindran, **(2015).**Non-Classical monocytes display inflammatory features: Validation in Sepsis and Systemic Lupus Erythematous. **Nature Scientific Report**, 5:13886
- 35) **BK Das**, AK Panda, **(2015).** MBL-2 polymorphism (codon 54 and Y-221X) and low MBL levels are associated with susceptibility to multi organ dysfunction in P. falciparum malaria in Odisha, India. **Frontiers in Microbiology**, 6, 778. 20
- F Herbert,NTchitchek,D Bansal, J Jaques,SPathak,CBecavin, **BK Das**, S Pied.**(2015)**.Evidence of IL 17, IP10,IL10 involvement in multi-organ dysfunction and IL 17 pathway in acute renal failure associated to Plasmodium falciparum malaria. **J of Translational Medicine**, 13:369
- 37) RR Sahoo, SS Sukriya, SSPattnaik, UB Rout, SPattnaik, **BK Das(2015).** Charcot's arthropathy of elbow joint. **Ind J of Rheumat.** 2(10):95-96.
- 38) E Dalko, N Tchitchek, L Pays, F Herbert, PA Cazenave, B Ravindran, S Sharma, S Nataf, B Das, S Pied (2016). Erythropoietin Levels Increase during Cerebral Malaria and Correlate with Heme, Interleukin-10 and Tumor Necrosis Factor-Alpha in India. PLoS One. e0158420
- 39) **BKDas**, AK Panda (2016). Vitamin D: The unexplored immunomodulator. **Int J Rheum Dis**, 19, 332-334
- 40) AK Panda, **BKDas**, A Panda, R Tripathy, SS Pattnaik, H Mahto, S Pied, S Pathak, S Sharma, B Ravindran **(2016)**.Heterozygous mutants of TIRAP (S180L) polymorphism protect adult patients with Plasmodium falciparum infection against severe disease and mortality.**Infect, Genetics and Evolution**, 43, 146-50
- 41) AK Panda **BK Das**, B Ravindran **(2016)**. CR1 exon variants are associated with lowered CR1 expression and increased susceptibility to SLE in a P. falciparum endemic population. **Lupus Science and Medicine**. 3(1):e000145
- A. Sengupta, S Ghosh, **BK Das,** A Panda, R Tripathy, S Pied, B Ravindran, S Pathak, S Sharma, HM Sonawat(2016). Host metabolic responses to Plasmodium falciparum infections evaluated by 'H" NMR. **Royal Society of Chemistry** 12(11):3324-3332.

- S. Mukhopadhya, PK Thatoi, AD Pandey, **BK Das**, B Ravindran, S Bhattacharya, SK Mahapatra. (2017). Transcriptomic meta-analysis reveals upregulation of gene expression functional in osteoclast differentiation in human septic shock. **PLOS one12**(2):e0171689.
- Panda AK, **BKDas (2017)**. Diminished IL17A levels may protect filarial infected subjects from development of rheumatoid arthritis (RA) and systemic lupus erythematosus (SLE**)**. **Lupus**. 26(4):348-354
- 48) Pallavi Bhuyan, K Pattnaik, **Bidyut Das**, Rina Tripathy**(2017)**. Are we missing early biliary Cirrhosis? **J Clin &Expt Hepatology**. Doi.org/10.1016/j.jceh 2017.05
- 49) H Mahato, R. Tripathy, **Bidyut Das**, AK Panda.**(2018)** Association between Vit D Receptor Polymorphism and systemic lupus erythematosus in an Indian cohort. **Int. Jour of Rheum. Dis** 21(2):468-476.doi:10.1111/1756-185X.12345
- Patro A Rajkumar, Mohanty S, Prusty BK, Singh D, Gaikwad S, Saswat T, Chattopadhya S, Tripathy R, **Das BK**, Ravindran B. **(2019)** Cytokine signatures associated with disease severity in Dengue. **Viruses**, 11:34
- A K Panda &B K Das. Perplexing role of Galectin 9 in experimental lupus model:comment on the article by Zeggar et al. (2018)Arthritis and Rheumatology,70(9):1530-31
- SanghamitraPati,KC Mohapatra, M Samal,S Jena, P Mohapatra,D.Suttar,

 Bidyut K Das (2019). Care-seeking pathways, Care challenges,and Coping experiences of rural women living with rheumatoid arthritis in Odisha, India.Primary Health Care Research and Development.doi 10.1017/s14634236900032xe83,pg 1-5
- Mahato H, Tripathy R, Meher BR, Prusty BK, Sharma M, Deogharia D, Shah AK, Panda AK and **Das BK (2019**). TNFá promoter polymorphisms (G-238 A and G-308A) are associated with susceptibility to Systemic Lupus Erythematosus (SLE) and P.falciparum malaria: a study in malaria endemic area. **Nature Scientific Reports**.9:11752.
- Panda AK, Tripathy R, Das **Bidyut K (2020).** CD14 (C-159 T) polymorphism is associated with increased susceptibility to SLE and plasma levels of soluble CD14 is a novel biomarker of disease activity: a hospital based case-controlstudy. **Lupus**, 30(2),219-227
- Samal M, Sahoo KC, Pati S, Tripathy SR, ParidaMK, **Das Bidyut (2020).** Use of animal and animal products for rheumatoid arthritis treatment: an explorative study in Odisha,India. **Frontiers In Medicine**. 6:323
- Panda AK. Tripathy R,Das BK. **(2020)**.Plasmodium falciparum infection may protect a population from severe acute respiratory syndrome corona virus 2 infection. **J.of Infectious Diseases**,222 (9):1570-1571.
- 59) Tripathy SR, Parida MK, Thatoi PK, Mishra A, **Das BK. (2020)** Primary Synovial Chondromatosis (Reichel Syndrome). The Lancet Rheumatology. 2(9): e576
- Rathi M,Singh P, Bi HP, Shivanna A, Kavadi Chanda C, Tripathy SR, Parthasarathy J, Tota, S, Maurya S, Vijaylaxshmi V,**Das B K**, Agarwal A(**2021**) Impact of the Covid 19 Pandemic on systemic lupus erythematosus: Observations from an Indian Inception Cohort.**Lupus**. 30 (1): 158 -164
- 61) Shobha V,Agarwal A, Rajasekhar L, Jain A, Gupta R, **Das Bidyut**, Mathew AJ, Rathi M, Ghosh P, Negi VS. **(2021)**.Indian SLE Inception Cohort for Research (INSPIRE): The design of a muti-institutional cohort. **Rheumatology International**.41(5):887-894
- Das BK, Mohanty S, Sahoo PK (2021). Association of leptospirosis and scrub typhus in acute enchepalitic syndrome in a tertiary care hospital in Odisha,India. Trans Royal Soc Trop Med and Hyg; 0: 1–3 doi:10.1093/trstmh/trab063 Advance Access publication
- Mehta P, Singh K, Anand S, Parikh A, Patnaik A, Chatterjee R, Lawrence A, Tripathy SR, Kavadichanda C, Rajasekhar L, VS Negi, **Das B**, Amita A.**(2022)** Differentiating flare and infection in febrile lupus patients: Derivation and validation of a calculator for resource constrained settings. **Lupus**. Sep;31(10):1254-1262. doi: 10.1177/09612033221112066. Epub 2022 Jul 3. PMID: 35786213

- Pattanaik SS, Panda AK, Pati A, Padhi S, Tripathy R, Tripathy SR, Parida MK, **Das BK.(2022)** Role of interleukin-6 and interferon-á in systemic lupus erythematosus: A case-control study and meta-analysis. **Lupus**. Aug;31(9):1094-1103. doi: 10.1177/09612033221102575.. PMID: 35581679.
- Musunuri B, Tripathy R, Padhi S, Panda AK, **Das BK**. **(2022)**The role of MBL, PCT, CRP, neutrophillymphocyte ratio, and platelet lymphocyte ratio in differentiating infections from flares in lupus. **Clin Rheumatol**. Jul 14. doi: 10.1007/s10067-022-06285- PMID: 35835900.
- Parida MK, Pattanaik SS, Panda AK, **Das BK**, Tripathy SR.**(2022)** Charcot arthropathy of elbow due to syringomyelia: a case series and systematic review of literature. **Clin Rheumatol**. Aug 22. doi: 10.1007/s10067-022-06332-7. Epub ahead of print. PMID: 35994178.
- Das BK, Parida MK, Tripathy SR, Pattanaik SS, Yadav SK. Addressing rural and remote access disparities for rheumatology practice through the transformative tele-health- care delivery system: Experience from a large cohort of patients in a Low- and Middle-Income Country (LMIC). NMJI (Accepted for publication).
- Tripathy SR, Anirvan P, Parida MK, Meher D, Bharali P, Gogoi M, Pattnaik K, Singh SP, **Das Bidyut**. HaemophagocyticLymphohistiocytosis(HLH) precipitating liver injury in systemic sarcoidosis: A rare presentation. **NMJI** (Accepted for publication)
- Panigrahi S, Tripathy SR, Padhi M, Tripathy R, **Das BK.(2022)** Prevalence of antiphospholipid antibodies in patients with bad obstetric history of unknown etiology and its association with clinical parameters. **JSAFOG**;(14);514-518
- Chengappa Kavadichanda, Sachit Ganapathy, Deepika Kounassegarane₁,LizaRajasekhar₄, Bhavani Dhundra Akansha Srivastava, Sandra Manuel, Vineeta Shobha, CBrilly Swarna . Ashish J Mathew, Dalbir Singh, Manish Rathi, Saumya RanjanTripathy,**Bidyut Das**, Md Dilshad Akhtar, Ranjan Gupta, Avinash Jain, ParasarGhosh, Vir Singh Negi Amita Aggarwal.(2023)Clusters based on demography, disease phenotype and autoantibody status predicts mortality in lupus: data from Indian lupus cohort (INSPIRE). **Rheumatology(Oxford)**doi: 10.1093/rheumatology/kead148
- 71) Swati Parida, Kumar A, Singh VK, **Das Bidyut**, Tripathy SR, Joshi Deepika(**2023**)Isolated Insular Stroke: An interesting report of two cases. **Annals of Indian Academy of Neurology**; 16(2):199-201
- Panda M, **Das Bidyut**, Bantun F, Panda AK, Wahid M, Mandal RK, Naeem FQ, Haque S, Balachnadran R. (**2023**). Differential differentiation of B cell lymphopoiesis, in lethal and non-lethal murine malaria. **Biotech and Genetic Eng. Review**. DOI 10.1080/02648725.2023.2205200