

CURRICULUM VITAE

NAME-DR. BIJOY KAR

PERMANENT RESIDENTIAL ADDRESS-

Newtown, Kolkata, West Bengal, PIN 700157

PHONE NO- +91-8837346042

EMAIL ID - bijoykar16@gmail.com

Nationality- Indian

Language Known- English, Hindi, Bengali, Urdu, Gujarati

QUALIFICATION-

MBBS ,DNB, MS (OBSTETRICS& GYNAECOLOGY)

Academic Fellowship in Gynaecologic oncology in Tata Medical Center Kolkata.

Member of Kolkata Gynecological Oncology Trials and Translational Research Group (KolGOTrg)

Member Of European Society of Gynaecological Oncology (ESGO)

Paper Publications- 2 International papers, Poster (Nodal Recurrence In Epithelial Ovarian Carcinoma (NOROC)

Surgical Skills - CAESAREAN, COLPOSCOPY, RADICAL HYSTERECTOMY SURGERY, PRIMARY & INTERVAL DEBULKING SURGERY, EXENTERATION, OPEN, ENDOSCOPIC GYNAEONCO SURGERY RADICAL & PALLIATIVE ONCOSURGERY.

Project & Research study- Protocol writing (OVIHIPEC-I, HR-HIPEC), SPSS, Red Cap.

Special Interest- Gynaecologic Oncology, Biostatistics, Clinical & Translational Research

EXPERIENCE-

Clinical

SL No	Post/Degree	College Name	University	Year of completion
1	MBBS	Agartala Government medical college	Tripura University	2011
2	Internship	Agartala Government medical college		2012
3	Short term Training	AIIMS Delhi		2015
4	MS (Obs & Gynae)	Agartala Government medical college	Tripura University	2017
5	Senior Residency	GS Medical college	Chaudhary Charan Singh University,Uttarpradesh	2018-2017
6	Assistant Professor	GS Medical college	Chaudhary Charan Singh University,Uttarpradesh	2018
7	Fellowship in Gynecologic Oncology	Tata Medical Center, Kolkata		2019

8	Junior Lecturer	Gujarat Cancer Center & Research Institute (GCRI)		At Present
---	-----------------	---	--	------------

Translational

1	Poly ADP Ribose Polymerase (PARP) Assay
2	Cytotoxicity assay by MTT, Colonogenic and SRB methods Cell Survival Assay for UWB and UWB+BRCA1 Cells
3	Homologous Recombination (HR) assay detecting the formation of γ H2AX foci and the function of HRR is assessed following RAD51 foci formation.
4	Biobanking

Animal Experiment

	ID -8 cells induced animal experiment on C57BL/6 Mice. Developing Epithelial Ovarian Cancer (EOC) and hyperthermic intraperitoneal chemotherapy (HIPEC) animal model
--	--

Project & Research Experience-

	Protocol writing (OVIHIPEC-I, HR- HIPEC), Active Participation in Clinical trial of PROVAT-7, SyMec. SPSS, Red Cap, EndNote.
--	--

DECLARATION: I do hereby confirm that the information furnished above is true to the best of my knowledge and belief.

Dr Bijoy Kar