**CV**

Name Gaurav Sharma

Age 34yr Sex Male

Dob 2/11/1985

Address House no 10 ShyampurRishikeshuttarakhand

|  |  |
| --- | --- |
| **Degree** | **College** |
| **MBBS including Internship** | Himalayan Institute of Medical Science Dehradun( December 2011) |
| **1.M.D Radiotherapy**  **2. Senior Resident (1 year)**  **3 Senior Resident(2 year)** | Cancer Research Institute Swami Rama Himalayan University Dehradun **Duration :-**May2014 to May 2017  Cancer Research Institute Swami Rama Himalayan University DehradunUttarakhand**Duration** :-May2017 to May 2018  AIIMS RishikeshUttarakhand**Duration:-** September 2018 to September 2020 |

**Radiation Equipment Exposure.**

* + LINACS-, 40P ,Siemens Primus and Primus Plus (dual energy) Capable of delivering 2D, 3DCRT, IMRT
  + Elekta Versa HD

.

- Brachytherapy- Nucleoteron, Microselectron HDR.

**Conferences attended**

Neurooncology Conference Aug 2015 CRI Himalayan Institute of medical science Dehradun

Gynaeoncology conference Jan 16 CRI Himalayan Institute of medical science Dehradun

**Oral Presentation**

1. Outcome of Concurrent chemoradiotherapy or definitive radiotherapy in patients of carcinoma oesophagus single institutional experience presented in Dharamshila cancer hospital delhi July 2016.

**Poster presentation**

1. Glioma Recurrence or post radiotherapy changes –Radiological Dilemma presented in CRI Dehradun August 2016.
2. Assessment of periodontal changes in patients undergoing radiotherapy for head and neck malignancy presented in ICC Bangalore Nov 2017

**Thesis**

Assessment of periodontal changes in patients undergoing radiotherapy for head and neck malignancy Gaurav Sharma\*,Meenu Gupta\*,AbhishekKandwal, Mushtaq Ahmad.

**Case Report**

Gaurav S, Sweety G, Ajai S K, Rachit A, Meenakshi S, et al. Skeletal Metastasis in Carcinoma Penis Case Report with Review of Literature. Canc Therapy &OncolInt J. 2020; 16(2): 555931.

Sharma, G., Gupta, S., Sajeevan, S., Arora, R., Joshi, P., & Gupta, M. (2020). Aneurysmal Bone cyst of Lumbar Spine: Case report and Review of Literature. *European Journal of Medical and Health Sciences*, *2*(5).

Yadav SR, Goyal B, Kumar R, Gupta S, Gupta A, Mirza AA, Sharma G, Rao S, Pasricha R, Gupta M. Identification of suitable reference genes in blood samples of carcinoma lung patients using quantitative real-time polymerase chain reaction.

Email id [gaurakash980@gmail.com](mailto:gaurakash980@gmail.com) phone no 8755245382