Marking rubric for General oncology case report in Radiation Oncology

	-1= 47%-49% S 0= < 46% F	1= 50%-53% 2= 54%-56% 3= 57%-59%	4= 60%-63% 5= 64%-66% 6= 67%-69% 7= 70%-74%	8= 75%-85% 9 = 85-100%
	Supplementary or Fail -1 or 0	Adequate 1-3	Good 4-7	Excellent 8-9
Diagnosis (10%)	Limited information on the tumour pathology, staging and of the relevant organs involved. Not able to summarise information.	Adequate information the tumour pathology, staging and of the relevant organs involved. Able to summarise information but summary is not clear.	Good description of the tumour pathology, staging and of relevant organs involved. Is able to summarise information in a clear manner.	Excellent evidence of detailed description of the tumour pathology, staging and of relevant organs involved. Is able to summarise information in a clear insightful manner.
Clinical summary and management plan (30%)	Clinical summary does not include adequate information. Limited or no integration of clinical details and indication for RT.	Adequate clinical summary which includes integration of clinical details and some detail regarding indication for RT.	Good clinical summary which includes integration of clinical details and good insight into indication for RT. Good evidence of understanding of benefit for RT.	Excellent clinical summary which includes integration of clinical details and good insight into indication for RT. Good evidence of understanding of benefit of RT. Evidence of deep and insightful understanding of options for treatment and benefits of chosen treatment.
Treatment details (50%)	Limited knowledge and understanding of the different components of radiotherapy preparation/contouring/planning and QA. Not able to provide adequate detail of proposed radiotherapy for patient.	Adequate knowledge and understanding of the different components of radiotherapy preparation/contouring/planning and QA. Able to provide adequate but not detailed information of proposed radiotherapy for patient.	Good knowledge and understanding of the different components of radiotherapy preparation/contouring/planning and QA. Able to provide detailed information about most aspects of the proposed radiotherapy for this patient.	Excellent knowledge, understanding and insight into all of the different components of radiotherapy preparation/contouring/planning and QA. Able to provide detailed information about all aspects of the proposed radiotherapy

				treatment for this patient. Answers must show insight and thought towards an individualised treatment plan.
Reflection (10%)	No evidence /little evidence of ability to reflect on the pertinent issues regarding THIS case	Adequate reflection on the Rad Onc role in managing this case and on protocols and processes of managing oncology patients.	Good reflection on the Rad Onc role in managing this case and on protocols and processes of managing oncology patients. Some insights into personal learning as well as individual patient challenges.	Is able to critically reflect on the Rad Onc role in managing this case, and on his/her personal growth learnt from this case. Answer must show insight into oncology treatment modalities, challenges for patients and challenges for the oncologist.