<u>Curriculum vitae</u>

<u>1.</u> <u>PERSONAL DETAILS</u>:

Name	Dr.Avula Siva Prasad	
Specialities	M.D. Radio-diagnosis	
Year of specialization	2010(June).	
Medical Registration No.	AMC - 68907 (A.P INDIA).	
Present Residing Address	Flat no.605,Nahda Oasis Residence,Opposite to Al Nahda pond park,	
	Al Nahda Phase- II,Dubai.Pincode-DXB 15709.	
Permanent Home Address	Door No.1-1-698,R.K.Nagar,Near Neela Kantaiah Nagar,	
	Anantapur (Dist.),Andhra Pradesh, India. Pincode-515004.	
E-mail	dravulasivaprasad@gmail.com	
Current Telephone (Resi.)	+971 42577252 (Dubai)	
Current Telephone (Mo.)	+971 509936677	
India Telephone (mobile)	+91 8897390999	
Date of Birth	25/08/1979	
Nationality & Citizenship	Indian	
Marital Status & Children	Married – Two Children	
DHA License No.	DHA – P- 0171155.	
MOH License No.	MOH – D41676.	
HAAD License No.	GD – 20292.	

2. HIGHER EDUCATION:

From	То	Name and location of university	Subject or specialty	Level of course
1997	2003	J. J. M Medical All medical subjects Degree		Degree M.B.B.S.
		college, Davangere,		(Bachelor of Medicine &
		Karnataka , India.		Surgery).

3. POSTGRADUATE EDUCATION OR TRAINING:

From	То	Name and location of university or hospital	Subject or specialty	Level of course
2007	2010	Bharati Vidhyapeeth University, Pune, Maharastra, India.	ne, Radio-diagnosi	

4. CURRENT EMPLOYMENT:

From	То	Employer	Location	Position
04/06/201	6 Till date	AVIVO Group.	Dubai & Sharjah.	Specialist Radiologist

- Prima care Clinics , Al Musalla Tower, Bur Dubai, Dubai.DHA –P-0171155.
 Reem Medical Diagnostic center, Rolla, Sharjah. –MOH –D41676.
- - Modalities- X-RAY, Sonography, Doppler, CT scan & MRI (Tele radiology reporting).

<u>5.</u> EMPLOYMENT HISTORY:

From	To	Employer	Location	Position
September 2012	May 2016	Department. Of Radiodiagnosis, Malla Reddy Hospital, Malla Reddy Institute Of Medical Sciences.	Ranga Reddy, Telangana. India.	Asst.Professor in Radiodiagnosis.
September 2010	September 2012	Department. Of Radiodiagnosis, Mediciti Hospital,Mediciti Institute Of Medical Sciences.	Ranga Reddy, Telangana. India.	Asst.Professor in Radiodiagnosis.
September 2010	September 2012	Department. Of Radiodiagnosis Dhruv Medical center. MRI center.	Ranga Reddy, Telangana. India.	Part time – Consultant Radiologist.
September 2012	September 2016	Department. Of Radiodiagnosis Vijaya Diagnostic center- Suchitra, Tesla Diagnostic center- Chintal.	Ranga Reddy, Telangana. India.	Part time – Consultant Radiologist.

6. TEACHING AND SUPERVISION

From	То	Name and location of university or hospital	Subject or specialty	Level of course (diploma, degree, certificate, etc.)
December 2007	June 2010	Bharati Hopsital, Bharati Vidhyapeeth University,. Pune, Maharastra, India.		Resident Doctor in Radiodiagnosis
September 2010	September 2012	Department. Of Ghanpur, Ranga Radiodiagnosis, Reddy, Mediciti Institute Of Telangana. Medical Sciences. India.		Assistant Professor In Radiodiagnosis
September 2012	May 2016	Department. Of Radiodiagnosis, Malla Reddy Institute Of Medical Sciences.	Suraram, Ranga Reddy, Telangana. India.	Assistant Professor In Radiodiagnosis

7. SPECIAL TRAINING

Special Training	<u>Location</u>	<u>From</u>	<u>To</u>
Senior Residency in 1.5 Tesla &	SRL- Jankharia Imaging Centre,	15/06/2010	15/07/2010
03-Tesla MRI	Charni road, Mumbai.India.		
Observership in Nanavati	MRI department, Nanavati	18/07/2010	18/08/2010
Hospital, MRI centre	Hospital, Ville parle,		
	Mumbai.India		

8. COMPETENCES

MEDICAL EXPERT	• I usually apply high degree of skills & knowledge to perfectly diagnose the exact cause of patient's illness.
	I act for the welfare of the patients & community rather than own self-
	interest, desire for money & advancement.
	evaluation of the patient's disease and I take full responsibility for the
	interpretation of these tests.
	I make sure that harmful radiation dose is as low as possible, which will
	lead to a reduction in unnecessary patient dose;
	I also look after in the field of quality assurance of the equipment as well
	as surveillance of the installations with regard to radiological protection.
	 I have stick to 2 theories in my Radiological Professional life, First is
	Perfect diagnosis at any cost & second is quality is more important than
	quantity.
COMMUNICATOR	 I firmly believe that by listening to patient carefully & by good History
	taking 90 % of the clinical diagnosis is reached while rest will be
	complimented by my perfect radiological diagnosis.
	• I develop rapport, trust and ethical therapeutic relationships with patients
	and families.
	 I accurately elicit and synthesize relevant information and perspectives of
	patients and families, colleagues and other professionals.
	I accurately convey relevant information and explanations to patients and
	families, colleagues and other professionals.
	I develop a common understanding on issues, problems and plans with
	patients and families, colleagues and other professionals to develop a
	shared plan of care.
	 I convey effective oral and written information about a medical encounter.
CO-OPERATOR	I accurately convey the emergency report to clinician in less than 10
	minutes, so that clinician can manage the patient accordingly.
	I discuss the clinical examination details with physicians & then only start
	the radiological examination.
	I also speak to clinicians on regular basis to convey my message of
	choosing best radiological investigation for the patients from the wide
	range of available tests. (which investigation is better in which situation)
	range of available tests. (which investigation is better in which situation)

ODCANICED /	T 1' 1 1 1 1 1 ("D 1' 1' 1' 1' 1')
ORGANISER /	I stick to the motto of "Patient's First".
LEADER/	Then if patients are less in number or workflow is manageable then
ADMINISTRATOR	"Education of Junior Doctors" should be given priority.
	• I believe that training of junior doctors is as important as treating patients
	as they are future of this world.
	 I advise the superior authority to choose equipment required to perform
	radiation protection measurements and to give advice on medical
	equipment's.
HEALTH	I believe in bio-psycho-social perspective (willingness to become involved)
PROMOTER	in the full range of difficulties of patients as patients bring not just their
	biomedical problems).
	I feel that sharing power and responsibility will promote overall health
	(mutual participation of patient and doctor).
	I see a therapeutic alliance (creating a situation in which the patient feels)
	involved in treatment decisions).
	I believe Medical check-up camps in the periphery are a good way to pass
	the message of Healthy World.
	I see a huge role Media in the over-all health promotion in this world,
	interaction with media (Interview) may help to improve situation.
ACADEMIC	"Education of Junior Doctors" should be given priority after the patients
	as they are future of this world.
	Even during reporting of CT scan & MRI a discussion with junior doctors
	will help them to gain a supreme confidence.
	I believe that multi-disciplinary Team meetings are of utmost importance
	in a large Hospital set-up; as these meetings will help clinicians &
	radiologists to plan treatments in a better way.
	I take part in the training of medical practitioners and other staff in
	relevant aspects of radiation protection.
	I feel Continuous Medical Education (CME) meetings are best way of
	sharing new medical knowledge & any new critical information regarding
	health care.
PROFESSIONAL	I believe that being doctor I am blessed by the God to help the patients.
IKOTESSIONAL	 I feel that by providing perfect radiological diagnosis to clinicians, I will
	be professionally extremely helpful to them.
	 I am always honest to my profession, patients & colleagues.
	 I assure my good behavior towards patients as well as my clinicians.
	 I also assure that my clinical practice will be ethically correct & in line
	·
	with Hippocratic Oath.

<u>9. MEDICAL MEMBERSHIPS:</u>

From	To	Description	
2012	Till date	Life member of Indian Medical Association.	
		IMA NORTH,HYDERABAD,INDIA.	
2010	Till date	Life member of Indian Radiological & Imaging Association	
		53PLM/M-442	

10. RESEARCH AND PUBLICATIONS:

Year	Where	Description
2010	63 rd IRIA	Scientific paper presentation
	National conference	"USG & MRCP correlation in Biliary diseases"
	at Ahmedabad, India.	
	Jan- 2010.	
September	Indian Journal of	Utility of Imaging in the diagnosis of splenic diseases
2015	Research Volume : 4	
	Issue:9	
	ISSN - 2250-1991	
December	MRIMS JOURNAL OF	Ultrasound and magnetic resonance
2015	HEALTH SCIENCES	cholangio-pancreatography correlation in biliary disorders.
	ISSN: 2321-7006	
	E-ISSN: 2321-7294	

11. Academic activities

- 63rd Annual Congress IRIA National conference, Ahmedabad, India. Jan. 2010.
- Organized MSBIRIA Pune Chapter every month in Jehangir Hospital, Pune India. for 02yrs. (2008-2010) under Dr. Priscilla Joshi.
- 2nd Interventional Head &Neck Imaging Course MDCT & High Field MRI, Pune, India. Apr. 2009.
- 1st Apollo REF Teaching Review Course Hyderabad, India. Mar. 2009.
- Musculo-Skeletal Imaging, 2nd Annual Radiology Update, Pune, India. Feb. 2009.
- Pediatric Imaging Update MSBIRIA Pune Chapter, Deenanath Mangeswar Hospital, Pune, ,India. Jan. 2009.
- Interventional Body Imaging course New Horizons, Ruby Clinic Hall, PuneAug. 2008.
- Pediatric Ultrasound Update Pune ,India. Aug. 2008.
- RDR Memorial Trust, Poona Hospital, Pune, India. Mar. 2008.
- Sixth Conference of Research society, Bharati Vidyapeeth University, Pune Feb. 2008.
- 61st National Conference of IRIA, Bangalore, India. Jan. 2008.
- Imaging & Interventional Radiology Update Pune, India. Dec. 2007.
- GRIP-German Remedies Imaging Programme, Pune, India. Oct. 2007.
- Solapur Chapter of MSBIRIA Solapur, India. Apr.2007.

12. KNOWLEDGE OF LANGUAGES:

Language	Level of knowledge
English	Speak, understand, read & write.
Hindi	Speak, understand, read & write.
Telugu	Speak, understand, read & write.
Kannada	Speak, understand.
Arabic ,Marathi	understand.
& Malayalam	

13. COMPUTER SKILLS:

- I have basic computer Knowledge & Good typing speed.
- I have a good knowledge of Internet & E-mail.

14. PERSONAL INTERESTS:

- Reading Radiological books & Watching radiological cases online.
- Travelling to new interesting places.

15. REFERENCES:

Designation	Name
Professor & Head, Department of Radiodiagnosis,	
Bharati Hopsital, Bharati Vidhyapeeth University,	Lt.Col. Dr.Priscilla Joshi MD
Post Graduation teacher (PG Guide),	
Pune, Maharastra, India.	
Professor & Head, Department of Radiodiagnosis,	Dr.Kesava Rao MD
Mediciti Hospital, Mediciti Institute Of Medical Sciences.	
Ghanpur, Ranga Reddy,Telangana.India.	

16. Declaration:

I hereby declare that the above furnished information is to the best of my knowledge and belief.

Place:	Signature:

Date: (Dr.Avula Siva Prasad MD RD).