

Sl.No.	Officer/Staff Name	Designation	Work chart
1.	Dr. H.C. Lohithaswa	Principal Scientist and Scheme Head	<ul style="list-style-type: none"> <li>• Attending the overall Official work of AICRP on Pigeonpea</li> <li>• Research activities pertaining to development and release of Pigeonpea Varieties/hybrid to suit to the agro-climatic zones comes under UAS, Bengaluru.</li> <li>• Attending the annual workshop and presenting the activities of the scheme.</li> <li>• Conducting and coordinating the front-line demonstrations in the farmers field</li> <li>• Monitoring of pigeonpea research work carried out in different AICRP centres along with the team</li> <li>• Maintenance breeding</li> <li>• Attending any work assigned by the university</li> </ul>
2.	Dr Atheekur Rehman,H M.	Assistant Professor (Agronomy)	<ul style="list-style-type: none"> <li>• To conduct the AICRP trials on crop production as decided in the annual workshop to increase the yield. Also conducting of the station trials as per the requirements of the university</li> <li>• Monitoring of pigeonpea research work carried out in different AICRP centres along with the team</li> <li>• To conduct and coordinate frontline demonstrations in farmers' fields.</li> <li>• Involving in transfer of technology through media and guiding PG students</li> <li>• Handling research projects sanctioned/approved by the University</li> <li>• Attending any other work assigned by the University and also guiding PG students</li> </ul>
3.	Dr.Keshavareddy .G	Assistant Professor (Entomology)	<ul style="list-style-type: none"> <li>• Conducting of AICRP trials as decided at the annual group meet every year and also station trials (including testing of new molecules and eco-friendly safe chemicals)</li> <li>• Conducting of FLDs on Redgram at farmers field to popularize the varieties/ new technologies released by the university</li> <li>• Handling research projects sanctioned/approved by University</li> <li>• Attending the work assigned by the University and also guiding PG students</li> </ul>
4.	A. S. Padmaja	Scientist (Plant Pathology)	<ul style="list-style-type: none"> <li>• Conducting AICRP trials on different aspects of pigeonpea diseases as decided at the annual group meet every year.</li> </ul>

			<ul style="list-style-type: none"> <li>• Conducting FLDs on pigeonpea at farmers field to popularize the varieties/ new technologies released by the university</li> <li>• Handling research projects sanctioned/approved by University</li> <li>• Participation in organizing pigeonpea related training programmes and serving as resource person in the training programmes.</li> <li>• Any work assigned by the scheme and University.</li> </ul>
--	--	--	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

### RTI 2005 column 4 (1)(B)

Sl. No.	Details of files maintained at AICRP pigeonpea, ZARS, GKVK, Bangalore
1.	Administrative office
2.	Director of research
3.	Budget/ comptroller office
4.	Project coordinator
5.	Estate office
6.	Director of extension
7.	Seed production
8.	Circular
9.	Progress report
10.	ICRISAT
11.	MLT pigeonpea/Dolichos
12.	Miscellaeus
13.	Land allotment
14.	Krushimela
15.	Front line demonstrations(FLD's)
16.	P G student
17.	Tour programme
18.	Work shop / seminar
19.	Seed suply
20.	NBGR
21.	Training programme
22.	Department of Agriculture
23.	Oil seed general
24.	Kharif-ZREAC-workshop
25.	Variety release /notification/registration
26.	Farm trials/new varieties
27.	Maintenance breeding
28.	Data of sheets of pigeonpea breeding
29.	Outside funding projects
30.	Tur Board (T B-1)
31.	Weather data
32.	Contract work file
33.	Stock verification
34.	Biotechnology correspondance
35.	Monitoring report
36.	Testing of technology

