Minutes of Meeting

Held on 9th December 2014 Time: 15.00 PM to 16.00 PM, GMRT Conference room	Meeting	Meeting related to In House CMS development
In House CMS development	Held on	9 Th December 2014 Time : 15.00 PM to 16.00 PM , GMRT Conference room
### RRU updated that he along with Mr.Thiyagu finish the servo-Online_v2 testing in December 2014. RRU informed other team member about the Person (Mr. Gerhard) from SKA visited Telemetry Lab, that he was given demo of Online_v2 whole software and he was very much impressed by our work. He took photos of the GUIs & Web pages. RRU has sent the MwSky poster to him. * NMS has started to write project report. * CPK updated that we have received 32 L2 network. FPS serial link is working with NULL command. Will start working on read_version command. Server class machine folder status update needs to be obtained. * SSS updated that point source image script is done. * SNK was busy with his exams. * DBB is working on astronomical library. Has finished apparent & mean calculations. Will write functions for AZ-EL calculations. * SN informed that DBB has finished the configuration of IP based camera in 15 M NCRA, GMRT NG colony and GMRT. * NGK suggested titles for work report. O" order will be description about the software. 1" will be Online_v2 core software => RRU 2" will be web page user hub like observation tools + Database => SNK 3" will be rabbit programming + Desktop GUI => NMS 4" will be Rabbit serial link + switches Network => CPK 5" will be Python Environment + Astronomical library => DBB 6" will be web page based radio source image maker => SSS # Skeleton for the report will be 1. Abstract 2. Background Block diagram What is the role of this particular section. How it is interfaced with core Online. 3. Structure	Attendees	NGK, SN, DBB,CPK,SN,SSS,NMS, & RRU
 and items discussed RRU updated that he along with Mr. Thiyagu finish the servo-Online_v2 testing in December 2014. RRU informed other team member about the Person (Mr. Gerhard) from SKA visited Telemetry Lab, that he was given demo of Online_v2 whole software and he was very much impressed by our work. He took photos of the GUIs & Web pages. RRU has sent the MwSky poster to him. NMS has started to write project report. CPK updated that we have received 32 L2 network. FPS serial link is working with NULL command. Will start working on read_version command. Server class machine folder status update needs to be obtained. SSS updated that point source image script is done. SNK was busy with his exams. DBB is working on astronomical library. Has finished apparent & mean calculations. Will write functions for AZ-EL calculations. SN informed that DBB has finished the configuration of IP based camera in 15 M NCRA, GMRT NG colony and GMRT. NGK suggested titles for work report. Office or will be description about the software. 1st will be Online_v2 core software => RRU 2rd will be rabbit programming + Desktop GUI => NMS 4th will be Rabbit serial link + switches Network => CPK 5th will be Python Environment + Astronomical library => DBB 6th will be web page based radio source image maker => SSS # Skeleton for the report will be 1. Abstract 2. Background. Block diagram. - What is the role of this particular section. How it is interfaced with core Online. 3. Structure 	Agenda	In House CMS development
4. Implementation 5. Testing 6. Summary # By March-2015 we will finish testing & report submission.	Highlights and items	 RRU updated that he along with Mr.Thiyagu finish the servo-Online_v2 testing in December 2014. RRU informed other team member about the Person (Mr. Gerhard) from SKA visited Tetemetry Lab, that he was given demo of Online_v2 whole software and he was very much impressed by our work. He took photos of the GUIs & Web pages. RRU has sent the MwSky poster to him. NMS has started to write project report. CPK updated that we have received 32 L2 network. FPS serial link is working with NULL command. Will start working on read_version command. Server class machine folder status update needs to be obtained. SSS updated that point source image script is done. SNK was busy with his exams. DBB is working on astronomical library. Has finished apparent & mean calculations. Will write functions for AZ-EL calculations. SN informed that DBB has finished the configuration of IP based camera in 15 M NCRA, GMRT NG colony and GMRT. NGK suggested titles for work report. order will be description about the software. will be online_v2 core software => RRU will be web page user hub like observation tools + Database => SNK will be rabbit serial link + switches Network => CPK will be Python Environment + Astronomical library => DBB will be web page based radio source image maker => SSS # Skeleton for the report will be 1. Abstract 2. Background.