



CRITERION-3:	Institution has created an ecosystem for innovations, Indian Knowledge System (IKS) including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of technology/knowledge and the outcomes of the same are evident (15)
Metric 3.3.1	
Response	3.3.1
Weblink	https://eternaluniversity.edu.in/docs/SSR-Metric-3.3.1.pdf

File contents:

Description	Weblink
3.3.1 - Writeup	https://eternaluniversity.edu.in/docs/3.3.1-Writeup.pdf
3.3.1(1)-Biofertilizer (NPK Microbial Consortium) and Biopesticide	https://eternaluniversity.edu.in/docs/3.3.1(1)-Biofertilizer(NPKMicrobialConsortium)andBiopesticide.pdf
3.3.1(2)-State of the art laboratories	https://eternaluniversity.edu.in/docs/3.3.1(2)-Stateofheartlaboratories.pdf
3.3.1(3)-Pilot Plants facilities	https://eternaluniversity.edu.in/docs/3.3.1(3)-PilotPlantFacilities.pdf
3.3.1(4)-Agro-meteorology and Climate Change station	https://eternaluniversity.edu.in/docs/3.3.1(4)-Agro-meteorologyandClimateChangestation.pdf
3.3.1(5)-Use of millets	https://eternaluniversity.edu.in/docs/3.3.1(5)-Useofmillets.pdf
3.3.1(6)-Commercialize a wheat grass drink	https://eternaluniversity.edu.in/docs/3.3.1(6)-CommercializedWheatGrass.pdf
3.3.1(7)-Indian Knowledge system (Medicinal Botanical garden)	https://eternaluniversity.edu.in/docs/3.3.1(7)-IndianKnowledgesystem(MedicinalBotanicalgarden).pdf
3.3.1(8)-Awareness regarding IPR	https://eternaluniversity.edu.in/docs/3.3.1(8)-AwarenessregardingIPR.pdf
3.3.1(9)-Incubator cell facility	https://eternaluniversity.edu.in/docs/3.3.1(9)-Incubatorcellfacility.pdf

**3.3.1(10)-Transfer
Technology**

[https://eternaluniversity.edu.in/docs/3.3.1\(10\)-Transfertechnology.pdf](https://eternaluniversity.edu.in/docs/3.3.1(10)-Transfertechnology.pdf)