

IBM Indulge - Placement & Training Programmes

IBM offer 3 levels of courses for students and faculty members of Anurag University. Refer to the link and the attachment file for additional information. It is a two-step process. Register using the above link and fill the below form

Step 1 - Link for ref: <https://skillsbuild.org/students/course-catalog/>

Step 2 - <https://forms.gle/PbcAbgj64vqycQRE8>

Program Offerings for Academic Institutes



IBM Skillsbuild Software Downloads offerings including licensed software, courseware, digital badges



IBM Skills Build courses for colleges



T3 for Skills Academy for faculty members



Executive Sponsor (Alumni/Mgr.) from IBM for BoS/AC/Placeholder



Campus specific IBM Academic ambassadors for teaching/practicals



Experiential Learning Project Work (through IBM partner)



Invite to participate Hackathons, technical bootcamps



Invite to Faculty Development programs



University Awards For research projects

SkillsBuild eLearning course catalog

4 key areas:

- AI, Cloud, Data Science, and Cybersecurity

Cross GUP programs:

- [IBM SkillsBuild](#)

Data Science



5 hours

AI



5 hours

Security



5 hours

Cloud



5 hours



20 hours



20 hours



20 hours



4 hours



20 hours



20 hours



20 hours

Offerings value proposition

For more information about our connected credentials visit <https://www.ibm.com/blogs/ibm-training/ibm-connected-credentials-evolving-the-ibm-skills-recognition-framework/>

Foundational

Level 1 courses

Main Topic/Subject Text Information <small>Sub-Text Foundational</small>	Source material: <ul style="list-style-type: none"> 70% Publicly available 20% IBM internal IP 10% Purposely made
User Journey <ul style="list-style-type: none"> General public explanation of the topic and its relevance to the enterprise General examples of technology use across different industries Few simple hands-on labs tied to a single case study. 	
Technical Difficulty: Easy - demo click-through	Audience: General Public
Job Impact: Low	

Intermediate

Level 2 courses

Main Topic/Subject Text Information <small>Sub-Text Intermediate</small>	Source material: <ul style="list-style-type: none"> 40% Publicly available 40% IBM internal IP 20% Purposely made
User Journey <ul style="list-style-type: none"> Core concepts and methods connecting people, process and technology, addressing skills in demand. Evolving stories bringing technology into play to solve well established industry challenges. Core technology showcase addressing tools widely adopted in the market, featuring IBM Cloud free services 	
Technical Difficulty: Moderate - cloud & open source	Audience: Upskilling / Reskilling
Job Impact: Medium - work optimization	

Advanced

Level 3 courses

Main Topic/Subject Text Information <small>Sub-Text Advanced</small>	Source material: <ul style="list-style-type: none"> 0% Publicly available 70% IBM internal IP 30% Purposely made
User Journey <ul style="list-style-type: none"> Advanced scientific topics and complex methodologies Complex case studies with rich interconnected stories featuring enterprise roles including C-Level executives Cutting-edge technology implemented to address current digital transformation industry trends 	
Technical Difficulty: High - IBM enterprise products	Audience: Practitioners
Job Impact: High - new company skills	