



# Minutes of Meeting 2<sup>nd</sup> Meeting of Expert Committee for implementation of National Innovation & Startup Policy (NISP) at GLA University, Mathura

Date: 23/10/2021 Time: 3.00pm-4.30pm

Agenda: 1st Meeting MoM Approval, Short term and Long term plans (3yrs), KPIs and Milestones

The second meeting of Expert Committee for implementation of National Innovation & Startup Policy (NISP) at GLA University, Mathura was called by NISP Coordinator to discuss upon the short term and long term plans (3 Years), KPIs, Milestones and approval of 1st meeting MoM

Following points were discussed during the meeting

1. All members approve the first meeting minutes.

 Mr.Ravikumar Tiwari, Sr. Manager-Innovation & Incubation presented short term and long term plan (3 years) for GLAU Ecosystem for Nurturing Innovation & Entrepreneurship (GENIE). Following are few important points from the short term & long term plan:

### Short Term Plan (Next one year)

- Creating a pool of Student Startup community
- Empowering Student Driven E-Cell GLAU
- Onboarding Alumni Entrepreneur with frequent engagement with Startup enthusiast and more involvement with the Incubation Center activities
- Annual Flagship National Level Business Plan Competition
- Annual Flagship Mentoring Program-SAARTHI
- Annual Innovation Festival
- Starting Certificate & paid Entrepreneurship courses under Center for Skill & Entrepreneurship Development (CSED)

## > Long Term Plan (Next 3 -year)

- Fetching grant to support/establishment Incubation center from Government schemes (DST-NIDHI, MSME, AIC, Start-up India, MEITY etc.)
- Exploring CSR & industry support to Incubation center (e.g. Amazon AWS credits & other CSR funding of top MNCs)
- Incubation Program with min 18 Month of Incubation offering
- Enabling hand-holding & one on one mentoring program for incubated Start-ups
- Assisting & helping incubated startups to raise funding from Angel investor/VC
- Starting Post-diploma program certification in Entrepreneurship, Innovation & Start-up

R. K. Timory

Jor. Mang Kermai





# 3. Following are the identified KPI's for the NISP Implementation at GLA University:

- No. of Entrepreneurship Events conducted in an academic year
- No. of Awards/Achievement in outside entrepreneurship/startup events, Innovation events & National & Internal competitions
- No. of Patent Filed by student, faculty and jointly by students/faculty
- No. of Pre-Incubated (Idea stage) Start-ups
- No. of Incubated Start-ups by Student & Faculty

### 4. Milestones for next one year

Date: 23/10/2021

Place: Mathura

- Fully Operational of GLAU Technology Business Incubation Center at CSED Block
- Establishment of Center of Excellence for Agricultural Research & Agripreneurship
- Improving ARIIA Ranking
- Active Participation in MoE's IIC Initiative such as Smart India Hackathons (SIH) & other hackathons organized by MIC

Following members were present during the meeting,

1. Dr.Anup Kumar Gupta, Pro-VC, GLAU

2. Dr.Aniruddha Pradhan, Dean R & D

3. Dr. Manoj Kumar, Convener & NISP Coordinator

Mr. Buskbar Sharma, Associate Director, CSED

Purkkar Sharma

4. Mr.Puskhar Sharma, Associate Director, CSED

5. Mr.Ravikumar Tiwari, Senior Manager-Innovation & Incubation

Signature mas/10/21

Dr.Manoj Kumar,

**NISP Coordinator** 

Professor, Department of Computer Engineering & Applications Chief Coordinator, NewGen IEDC GLAU

AISHE Code: U-0513