



REGIONAL WORKSHOP ON

## TRANSLATIONAL RESEARCH AND INNOVATION

.....MAKING USE OF IPR ACROSS VALUE CHAIN



When we talk of technology transfer failures, some question invariably haunts us : *Are we catering the requirements of the industry, or are we actually offering what we have in due course of research ? What would have been the extra steps that would have made the technology more palatable?*

From getting conceived as an idea in a laboratory, to transforming the invention to a promising product in the market, lots of effort need to be channelized for evaluation, protection and commercialization of technologies. As academicians, we often tend to limit our assessments to technological aspects of an innovation, ignoring aspects of marketability. Thus, delving deep into the nuances of making the technology “market ready” by focusing on upscaling, clinical trials, partnering with industries for field testing etc., we may prepare our technologies better for releasing them in the market.

IPR Cell is prioritising innovation for improving quality of life in collaboration with experts and industries. NRDC and TUIPR Cell are already in agreement to accomplish a sophisticated level in different technologies that are helpful in solving global problems through dedicated endeavours focusing on competitive and friendly technologies. This workshop will provide immediate solution of any technological demand through top technocrats belonging to various scientific field (Engineering, Physical, Chemical, and Biological etc.) and non-scientific field (Management, Social and IPR), which is the key characteristic of this unique interaction meeting. Effort to enable various industry based activities and discussions to improve knowledge and practice by expert advice and in-house innovative scientific assets is identified as one of key areas of deliberation.

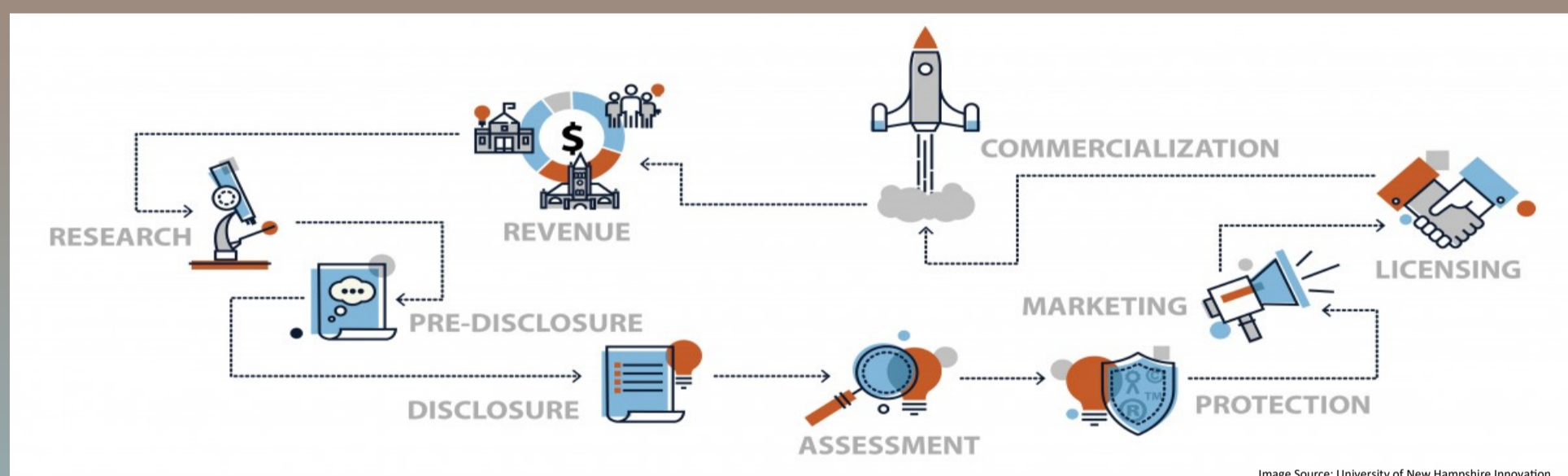


Image Source: University of New Hampshire Innovation

Organized by

**Tezpur University Intellectual Property Rights Cell**

**Tezpur University**

In collaboration with

**National Research Development Corporation (NRDC)**

An enterprise of the Department of Scientific & Industrial Research, DST, Govt. Of India

### Expected outcomes:

- Exploring nuances of upscaling, industry prototype preparation etc. to make technologies market ready.
- Updating information on sector specific market demands related to latest technologies.
- A sneak peek on Dos and Do-nots for facilitating smooth transition of any innovation to market.
- Discussion on drafting a good patent specification, capable of withstanding competitions in the market.

**VENUE: GUEST HOUSE**

- **Time: 9.00 am onwards**
- **Date: 30 December, 2018 (Sunday)**

### Participation Requirements:

1. Must register online by sending the filled in form to **coordinator\_tuipr@tezu.ernet.in**
1. Should be having at least one invention that is planned for commercialization shortly
2. Staying Arrangements for outstation participants in the university guesthouse on payment basis
3. **Max number of participants limited to 30.**



**Tezpur University IPR Cell**  
**Tezpur University**

Napaam, Tezpur  
Sonitpur-784028, India  
<https://www.tezu.ernet.in>

NAAC "A" Grade University, Visitors Best University Award 2016;  
Time Higher Education ranks 20<sup>th</sup> (under small university 2018)  
in the world

**National Research Development  
Corporation (NRDC)**

20-22, Zamroodhpur Community Centre  
Kailash Colony Extn.  
New Delhi – 110048  
<http://www.nrdcindia.com>



An enterprise of the Department of Scientific &  
Industrial Research, DST, Govt. Of India

**REGIONAL WORKSHOP ON**  
**TRANSLATIONAL RESEARCH AND INNOVATION**

**.....MAKING USE OF IPR ACROSS VALUE CHAIN**

**30<sup>TH</sup> DEC, 2018**

**1. Candidate's Full Name (Block letters) :** .....

**2. Department :** .....

**3. Organization/Institute :** .....

**4. Mailing Address with ZIP/PIN code :** .....

.....  
.....

**5. Email :** .....

**6. Contact Number :** .....

**7. Gender :** .....

**8. Academic Qualification :** .....

**9. Any technology transferred  
so far (yes/no) :** .....

**10. About the Innovation in hand**

i) Title of the Invention : .....

ii) Field of the Invention : .....

iii) IPR protection status : Patent Applied/ Patent Granted (tick)

iv) Application / Grant No : .....

**11. Accommodation Needed (yes/no) :** .....

Signature of the candidate

Contact Details: Coordinator, TUIPR Cell  
Phone +91-3712-275560 (o)  
Email coordinator\_tuipr@tezu.ernet.in