

AUGUST 2022



**ADVANCING
NORTH EAST**

ADVANCING NORTHEAST

Newsletter

GST COMPLIANCE & RETURN

page 1

MIZORAM

TRAINING OF AGNIVEER ASPIRANTS (ARMY)

page 2

DARRANGA

ANDROID MOBILE APP LAUNCH

page 3

WWW. ADVANCING NORTHEAST CAREER CORNER

page 6

CAREER IN FILM MAKING

page 5

CAREER IN UX DESIGN

page 7

E-COFFEE TABLE BOOK

CELEBRATING 75 YEARS OF INDEPENDENCE

page 4





GST COMPLIANCE & RETURNS



MIZORAM

Advancing North East organised a 4-day Virtual Training Program on GST Compliance & Return for the youths of Mizoram. Mizoram having a shortage of GST Professional to file GST returns brings ample opportunity for the youths of Mizoram to become GST professionals and earn a livelihood.

Day 1 of Cohort by Advancing North East on GST Compliance & Return for the Youths of Mizoram concluded successfully. The session saw attendance of over 35 Mizo youths.



Four Days Online Cohort on GST Compliance and Return for the Youths of Mizoram by Advancing North East concluded successfully on the 4th of August, 2022. The Cohort saw participation of more than 30 participants everyday. Due to popular demand, second batch for the Cohort would be trained soon.

**4
DAYS**

**35
MIZO YOUTHS**



TRAINING OF AGNIVEER ASPIRANTS (ARMY)



DARRANGA, ASSAM

As we celebrate 27th Anniversary of North Eastern Development Finance Corporation Ltd (NEDFi), Advancing North East presents Training of Agniveer Aspirants (Army) at Army Camp Darranga.

The training is meant to help Aspirants get a practical understanding of the assessments for Agniveer.



The first day of training saw more than 90 participants with a zeal to enroll in Indian Army. The training programme was officially inaugurated by Himanta Biswa Sarma, Hon'ble Chief Minister of Assam through a V.C with Aspirants sitting at Army Camp. HCM also interacted one on one with a few Aspirants.

**3
DAYS**

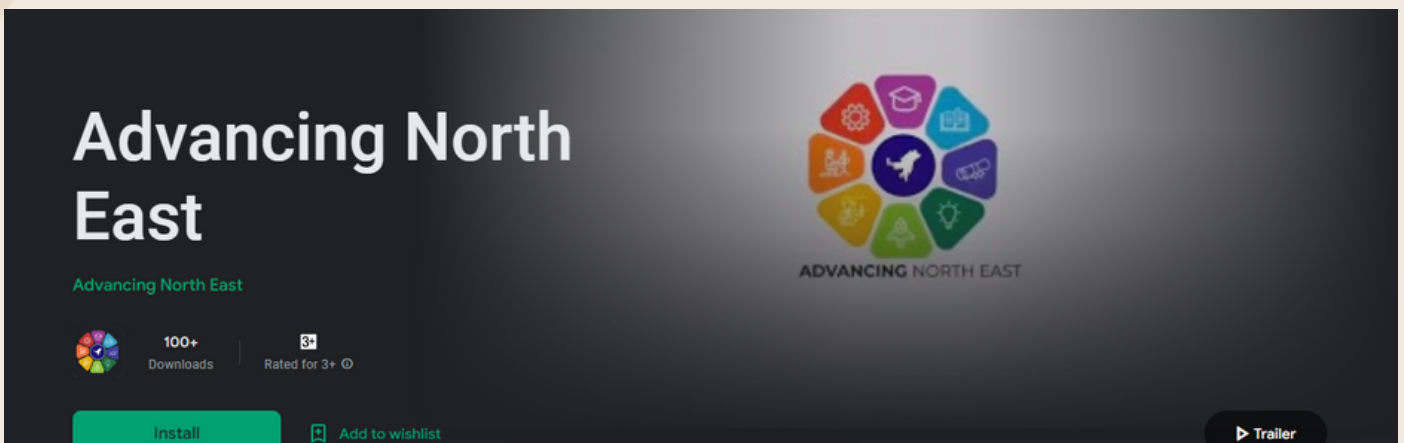
**90
PASSIONATE SOULS**



ANDROID MOBILE APPLICATION LAUNCH



On the 27th Foundation of North Eastern Development Finance Corporation Limited (NEDFi), Honorable Chief Minister of Assam, Himanta Biswa Sarma launched the Android App of Advancing North East.



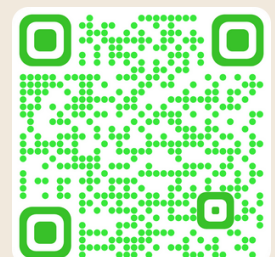
Google Play Store Android App Interface



**CLICK ON THE LINK BELOW
TO DOWNLOAD**

[https://play.google.com/
store/apps/details?
id=com.nedfi.advancingn
ortheast](https://play.google.com/store/apps/details?id=com.nedfi.advancingnortheast)

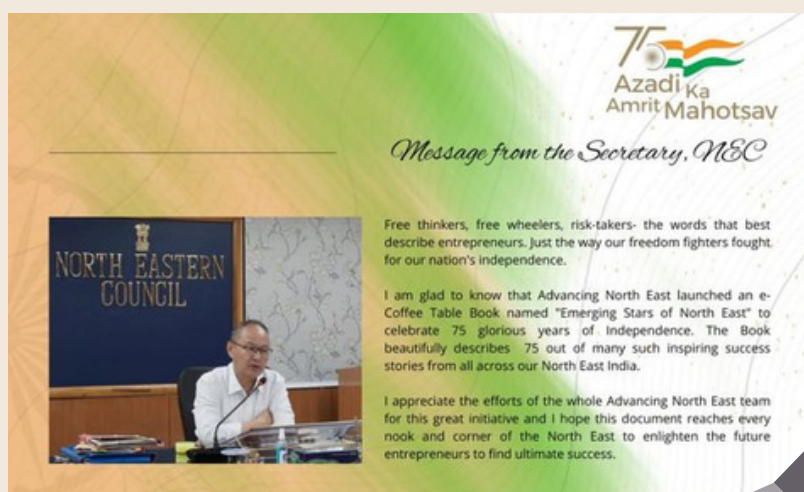
SCAN THE QR



e-COFFEE TABLE BOOK



On the auspicious occasion of completion of 75 years of Independence, Advancing North East has launched an e-coffee table book of 75 Entrepreneurial Success Stories of North East. The launch event was organized at NEDFi House, Dispur, Guwahati and it was graced by Shri PVSLN Murty, Chairman and Managing Director, Shri S K Baruah, Executive Director, NEDFi and other senior officials of NEDFi.



**CLICK ON THE LINK BELOW
TO DOWNLOAD**

<https://events.advancingnortheast.in/>

SCAN THE QR



**75
Entrepreneurial
Success Stories of
North East**



Career Corner

Career as Cyber Lawyers and Criminal Lawyers

Cyber Lawyer: Cyber lawyers handle cases involving cybercrime against property, people, or the government. The cyber lawyer has to prepare, examine, and advocate the case for the client who is involved in the case. Cyber crimes are on the rise these days, so the career option as a cyber-lawyer is very much in demand these days. The Internet has brought different risks, which are required to be handled by cyber paradigms. So, an outstanding cyber lawyer is required to comprehend Internet activities and have knowledge of all the latest technologies like cyber security, cryptography, and so on.

To become a cyber-lawyer, an aspirant must have graduated with at least 50% marks and a valid law entrance exam score.

With a degree in cyber law, you can be a cyber-consultant in IT firms or police departments or you can also work as research assistant in a law firm. Cyberlaw has a huge domain that offers a number of job profiles that cyber law students can strive for. Some of them are:

* **Cyber Lawyer:** A cyber lawyer will be responsible for handling all the criminal matters on the Internet. The Cyber Lawyer will be solving all the cases of cyber-attack related to business houses, law enforcement agencies, or private organisations.

* **Cyber security manager:** An effective security manager in the IT professional in charge of security systems and teams. They identify potential network vulnerabilities and devise strategies to counter cybercriminals' methods of infiltrating information systems.

* **Security architect:** The security architect is responsible for creating, designing, and also maintaining the security systems within the organisation's IT network, which includes the computer data and systems. They are the

A network security engineer is the one who protects the system from cyber threats, which include bugs, malware, and hacking attempts, and they should be able to identify the issues that are existing and build safeguards to avoid probable future threats. They should also test and configure the hardware and software systems involved.

Criminal Lawyers: There is a popular saying that if there were no bad people, there would be no good lawyers. In the world of the legal profession, criminal lawyers are always on the front line. A criminal lawyer is a person who practices law with a perfect practice of crimes and punishments, who represents the state on one hand and defends the accused on the other.

Lawyers who represent the state or the government are known as public prosecutors. The service is the voice of the state in a policing system and also assists the court by carefully and articulately putting the facts and evidence on record for the criminal act which was tried and punished.

On the other hand, a defense lawyer defends the client who has been accused of a crime, and the lawyer assists the court in considering the plea of innocence. This field requires effective practical training. To be a criminal lawyer, it is important to be able to work under pressure and also be able to think on your feet. Criminal law involves a lot of research and putting together evidence.

To be a criminal lawyer, you have to have an LL.B degree. It would be better if the legal practice, or you can even work in law firm, law colleges, or law associations. There are different job roles or profiles available for criminal

of criminal lawyers are discussed below.

* **Judge:** A judge will hear all the witnesses and any other evidence presented by both the prosecution and the defense. The judge will then decide whether the accused person is innocent or guilty on the basis of the evidence presented and in accordance with the law. If the accused is convicted, then the judge will pronounce the sentence.

* **Advocate:** In criminal cases, the advocates are asked to help the court with the process of jury selection. The criminal lawyers for both the prosecution and the defense will try to use their clients.

* **Investigators:** Criminal investigators will work in collaboration with law enforcement agencies, businesses, or private individuals to investigate the crime. As a criminal investigator, the job duties and responsibilities will depend on education and the area of specialization.

* **Journalist:** Criminal journalists research and write articles about criminal events for newspapers, magazines, television, and other media to publish them to the public about the crime incident. They conduct interviews and also attend court hearings.

* **Paralegals and legal assistants:** It is a legal profession. They assist the attorneys and defend, or prosecute, in criminal cases. They work for special interest groups, public defenders, or private law firms to assist them in their criminal defense work for government prosecutors.

(Advancing North East is an ad-hoc initiative as a one stop solution with portal for career and livelihood developed by the North Eastern Development Finance Corporation (NEDFi) and funded by the North Eastern Council, Ministry of Development of North Eastern Region (M-DNER), Govt of India. For any query related to your

WWW.ADVANCINGNORTHEAST.IN

CAREER CORNER

Media Collaboration for Career Content

Print Media collaboration has been established with the leading newspapers of North East Indian states for the purpose of a dedicated Career Corner column on their respective newspapers. The Corner shall have complete details of interesting and latest new age career options available out there for such high-performing Millennials. This month's edition had articles from Food Science Engineering to Marine Engineering, poured to blow away the curious heads.

COLLABORATIONS TILL NOW:



30

AUGUST

Career Corner

4 Unique Courses Offered in Engineering

Engineering is considered to be the creative study of applications of the techniques and knowledge of math, science, and empirical evidence. All of these contribute to innovation and designing, constructing, and maintaining the structures, machines, devices, and materials to make them.

Engineering is the job field that involves taking our scientific understanding of the world around us and applying it to invent, design, or build new things to solve problems or achieve practical heights. Engineering figures out how things work and find the logical explanations and uses of scientific discoveries. Engineers are personnel who practice engineering. They are professionals who deal with complex systems and structures, gadgets, and materials to fulfil functional intentions and requirements. They keep in mind practicality, engineering safety, and cost.

Here are some unique career options in Engineering:

* **Food Science and Technology**

Food science and technology use the knowledge of food sciences for the selection, preservation, processing, packaging, distribution, and consumption of food that is safe for us. It also needs knowledge of chemistry, biotechnology, nutrition, quality control, management, etc. There are 4 main sectors in this field, namely: food safety and microbiology; food engineering; food processing technologies; and product development. Food and science technology is a branch of engineering that teaches students how to use technology in food processing methods to increase the food's use and sell value. In this era of mobile-based civilization where everything is digitally dependent on each other, there have been some transformations in the food industry too, like QR

customization of meals, tracing of ingredients, etc. Technologists have contributed to the rise in the quality and quantity of food in industries. There has been mention of autonomous drones and other vehicles that are efficient substitutes for manual delivery services.

* **Robotics** Robotics is a branch that combines applications of mechanical engineering, electrical engineering, and computer science engineering. It is also about designing, constructing, operating, and making robots and computer systems too for controlling the robot's sensory movements, feedback, and information processing. A robot is an automatically operated machine that can replace the work done by a human.

It may or may not look much like a human but is able to function like one. It saves both the time and energy of a human. With some invention of robots, every field has started to use them in a comprehensive manner and at all levels. Robots are made in such a way that they can take orders in the form of codes or even speak information. Robots these days are so advanced that they can speak like us. Engineers working in the field of robotics start with the basic designs and give it the most realistic features to assist us. There are five primary areas in robotics: Operator Interface, Mobility or Locomotion, Manipulators & Effectors, Programming, and Sensing & Perception. The longevity of robots and their ability to work with better accuracy leads to lower manufacturing costs of goods, making them cheaper while the makers earn a high margin, which has made them this popular to this day.

* **Marine Engineering** Marine engineering teaches students the designing, testing, installation, and repair of apparatus and equipment that are used in or around water, which includes steam, aircraft

carriers, submarines, tankers, sailboats, etc. Marine engineering uses the knowledge of physics, chemistry, and mathematics for its work and research. Marine engineers are able to construct and operate power plants and other mechanical equipment on seagoing craft, docks, and harbor installations. Engineers are seen everywhere, from preparing blue prints to testing prototypes and also making full-sized ships. They possess high problem-solving skills with patience and precision. Marine engineers are also known as marine design engineers or marine mechanical engineers.

* **Sound Engineering** Sound engineering students can be said to be kids and sound to be their toys. They can play around with sound and its aspects. Sound engineers can mix, reproduce, and manipulate the equalization and electronic effects of sound. It's not that their work revolves around music. They can also design and control the sound at conferences, theatres, parties, and other venues that require sound projection for an audience. Studio sound engineers are the ones who work with artists and musicians and are responsible for planning a recording session, setting up all the instruments separately, and then mixing and editing audio tracks, also enhancing the quality of the sound as required. Sound engineers are also called audio engineers.

(Advancing North East is an ad-hoc initiative as a one stop solution with portal for career and livelihood developed by the North Eastern Development Finance Corporation (NEDFi) and funded by the North Eastern Council, Ministry of Development of North Eastern Region (M-DNER), Govt of India. For any query related to your career and livelihood reach out through career@advancingnortheast.in)

One stop solution for career and livelihood for the youths of Northeast.

follow us on :

advancingnortheast.in
Career Corner

watch
this
space

WILL BE SOON
AVAILABLE ON
HIGHLAND POST,
MEGHALAYA

AUGUST 2022

CAREER TALKS



ADVANCING
NORTH EAST

13

AUGUST

CAREER IN FILM MAKING

BY
DHRITIMAN KAKATI
EMPTY CUPS FILMS

90
MINUTES

71
FUTURE
FILM MAKERS



Advancing North East presented a Webinar on Career in Film Making with Mr. Dhritiman Kakati from Empty Cup Films. Dhritiman has given a perspective into various Career Opportunities available in the Film industry. he started off with how his department: that's the Camera Department works, and as he was building up the momentum he made the audience really stick on to their screens as he explained about set construction and many such interesting content.

The medium of the talk was kept English, keeping in mind of youths of all North Eastern states.

CLICK HERE TO WATCH
THE WEBINAR

<https://youtu.be/Oy1s-QREv6k>

SCAN THE QR



AUGUST 2022

CAREER TALKS



ADVANCING
NORTH EAST

13
AUGUST



CAREER IN UX DESIGN

BY
BINDIYA MUTUM
UX DESIGNER, GOOGLE

Advancing North East organised a Talk on Career in UX Design with Miss Bindiya Mutum, UX Designer, Google.

The Talk is over a Zoom call scheduled on 13th August 11:15 PM.

The medium of the talk was in Manipuri, specifically meant for the youths of Manipur.

90
MINUTES

66
CREATIVE MINDS

CLICK HERE TO WATCH
THE WEBINAR

<https://fb.watch/grbEry7Nds/>

SCAN THE QR





Promote Yourself

OR

Nominate Your Friend

and Share a Success Story

at

info@advancingnortheast.in

Win a chance to get featured in our next edition

To know more log on or scan QR

www.advancingnortheast.in



follow us on



Created by:

Chandni Shivam