



Date: 26/09/2024

NOTICE

Attention: All UG 1st Semester Students (July –Dec. 2024 Session)
Ref.: Novel Engaging Course (NEC) Registration

It is informed to all UG 1st Semester Students (July –Dec. 2024 Session) that registration process for Novel Engaging Course will start on **27th September 2024 at 05.00 PM to 29th September 2024 at 06:00 PM.**

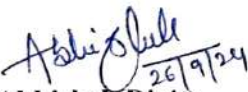
Link for the registration portal is <http://nec.mitsgwalior.in>

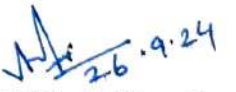
All students are advised to visit institute website/Moodle/NEC portal for details.

Following instructions are to be followed for selection of the course:

1. It is mandatory for all **REGULAR UG I** semester students (July –Dec. 2024 session) to do the registration. Without registration, students will not be able to attend the Novel Engaging Course.
2. Registration in each course will be on **First Come First Serve** basis (FCFS). There are **limited seats** in each course.
3. Students must be very careful during selection of Novel Engaging Course. **Only one entry is allowed per student.**
4. After successful registration, **NO CHANGE** is allowed.
5. The course will run as per the academic calendar and will be conducted by respective course mentors.
6. Issues if any, related to registration should be mailed at nec@mitsgwalior.in

List of the courses to be run is attached and also available at <http://nec.mitsgwalior.in>.


(Dr. Abhishek Dixit)
NEC Coordinator,
MITS-DU


(Dr. Akhilesh Tiwari)
Academic Coordinator,
MITS-DU



LIST OF NOVEL ENGAGING COURSES JULY-DEC. 2024

S. No.	Course Name	Mentor	Mentor Deptt.
1	Environment Protection* - I	Aditya K. Agarwal	CE
2	National Service Scheme** - I	Manish Sagar	NSS
3	National Cadet Corps** - I	B.P.S. Bhadoria	NCC
4	Games & Sports** - I	B.P.S. Bhadoria	Sports
5	Holistic Health* - I	Vishal Chaudhary	EE
6	Food and Nutrition	Anjula Gaur	Applied Science
7	Gender Sensitization	Anshu Chaturvedi	CSE
8	Craft practices in India	Gautam Bhadoriya	CE
9	Study of Historical Monuments of Gwalior	Jaimala Jha	CSE
10	Smart Home Technologies	Vikas Shejwar	IT
11	Electrical Safety	Vijay Bhuria	EE
12	Know your Country: History, Culture & Traditions	Neha Bhardwaj	IT
13	Innovation: From Creativity to Entrepreneurship**-I	Ankit Tiwari	EE
14	Bhagwad Gita- An Introduction	C.S. Malvi	ME
15	Electrical Home Appliances	Sunil Kumar Shukla	C-AI
16	Internet as Social Media	Shubha Mishra	C-AI
17	Umpiring of Sports	B.P.S. Bhadoria	Sports
18	Capture & Create Digital Photography	Shourabh Raghuwanshi	CM
19	Global Democratic Systems	Arun Kumar	C-AI
20	Lessons of life and times from the Mahabharata	Arzoo Choubey	Humanities
21	Digital Learning* - I	Punit Kumar Johari	IT
22	English Literary Skills	Sanjeev Khanna	Humanities
23	Preliminary Journalism Skills	Anish P. Jacob	CM
24	Basic and Advanced Excel	Abhilash Shukla	CE
25	Microsoft Office-Excel Skills	Abhilash Sonker	IT
26	Microsoft word and PowerPoint for Beginners	Pooja Sahoo	EC
27	The Art of Mandala Meditation	Vibha Tiwari	C-AI
28	Ramayana-An Epic Story	Abhishek Bhatt	C-AI
29	Competitive Reasoning Practices	Aditya Dubey	C-IoT
30	Electroal Dynamics: Understading the Indian Election System	Aftab Ahmed Ansari	C-IoT
31	Scientific Temperament of Indian Thoughts and Traditions	Ashok Sharma	Applied Science
32	Plasmonic Sensors: Surface Plasmon Resonance Based Applications	Baljinder Kaur	Applied Science
33	TechWell Health	Devanshu Tiwari	CSBS
34	Tableau Hands-on Training for Data Science	Dheeraj Kumar Dixit	CSE
35	Competency and Skills of Sustainability Goals	Deep Kishore Parsediya	EC
36	Smart Device-Smart Use	Nishant Jain	CSE
37	Power of Motivation	Geetam Shukla	C-IoT
38	Microsoft Power BI: Data Visualization for Beginners	Himanshu Singh	EC
39	Mindfulness, Meditation & Stress Management	Mahesh Parmar	CSE



40	Engineering for Social Reform	Mukesh Kumar Mishra	EC
41	Personality Development in various dimensions	Namita Arya	C-IoT
42	Static Web Development	Rahul Dubey	CSE
43	Digital Detox and Wellness	Rahul Kumar	C-AI
44	Hindi language Poem and Songs writing	Rakesh Narvey	EE
45	Contribution of Indian Scientists in Scientific Development	Shailendra Kumar Dwivedi	Applied Science
46	Glorious Tradition of Science in India: From Ancient to Modern Times	Vaibhav Shivhare	ME
47	Mastering Traditional Warli Art	Shweta Chauhan	C-AI
48	Smart Meter- A gift to Sustainable Modern Society	Soumyajit Ghosh	C-IoT
49	Sculpture Making	Pranshi Jain	Architecture
50	Photo Editing Software: Adobe Photoshop	Versha Sinha	Architecture
51	Sustainable Materials for a Green Future	Khusbhoo Punia	Applied Science
52	Electronics Workshop: PCB Design & Fabrication	Dablu Kumar	EC
53	Mastering LaTeX: Typesetting for Scientific Writing	Hardev Singh Pal	C-AI
54	Analytical Modeling of Semiconductor Devices	Varun Mishra	EC

Note:

1. * course has two part (Part I and II)
2. ** course has four part (Part I, II, III and IV)

Abhishek Dixit
26/9/24

(Dr. Abhishek Dixit)
NEC Coordinator,
MITS-DU

Akhilesh Tiwari
26.9.24

(Dr. Akhilesh Tiwari)
Academic Coordinator,
MITS-DU