

17th September 2022

CIRCULAR

Sub: Regarding course registration for B.E. V & VII semester.

Ref: Circular: NIE/Dean (AA)-102/2022-23/Odd/01 Dated: 13.09.2022

Attn.: Students of B.E. V & VII semester

--

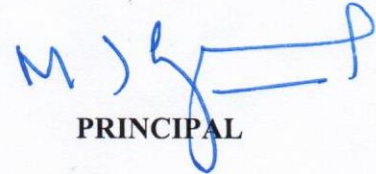
As already informed the Course Registration through Proctor for B.E. V & VII semester students is scheduled between **19th to 22nd September 2022**.

The students have to follow the steps mentioned below:

- The students have to login in the Parent Portal by Entering the USN and Date of Birth.
- Enter the courses to be registered/ Dropped/ Backlog. **The maximum number of credits a student can register in a semester is 28.**
- After paying the Institute fee, the students have to go to the **respective Proctor** for the approval of the course registration **with a copy of the fee paid receipt.**
- Once proctor approve the registration, students list will be visible in the faculty portal for their courses. Further system will not allow to do any changes in registration except in case of students who have written the Makeup examination.

Note:

1. *Student Registration user manual template is herewith attached for ready reference.*
2. *The Registration process will be enabled on 19th September 2022 11.00 A.M. onwards.*


PRINCIPAL

Copy to:

1. Vice Principal/ Dean (AA)/ CoE/ SDSC/ ADM./ Head-IQAC/ Depty. Dean (AA)
2. HoD of CIV/ MECH/ IPE/ EEE/ ECE/ CSE/ ISE/ PHY/ CHE/ MAT
3. NIE Web Team
4. Hon. Secretary, NIE.MC – for information

Student Registration user manual

Parent Portal login page



THE NATIONAL INSTITUTE OF ENGINEERING, 570008

Username

Password

[Click here to access Odd term 2021-22](#)

1. Enter USN and Date of Birth to login your account

Click on Login

Welcome Parents

You can view your ward's performance by logging onto our academic system here...



HOME

PROCTORSHIP

EVENTS

TIMETABLE

EXAM HISTORY

LOGOUT



SOMALINGA

4NI20CS106

Semester 4

Credits Earned : 41.5

Credits to Earn : 133.5

[Student Registration](#)

Current Semester - Course registration - CIE and attendance status

DISCLAIMER : The Data Shown on the Parents/Students Portal may not represent the Real Time Data, but is shown for the Immediate Reference to Parents/Students. For Confirmation and Clarification, please contact the respective Departments.

Click on "student registration"

Registration Page

DROPEd COURSES			
COURSE CODE	SUBJECT NAME	CREDITS	REGISTER
MA4C01	Complex Analysis, Numerical Analysis and Stochastic Process	3.00	<input type="checkbox"/>
HS4C02	Environmental Studies	1.00	<input type="checkbox"/>
IP4C01	Mechatronics System	3.00	<input type="checkbox"/>
IP4C02	Fluid Mechanics and Machinery	3.00	<input type="checkbox"/>
IP4C03	Manufacturing Processes-II	3.00	<input type="checkbox"/>
IP4C04	Kinematics of Machines	4.00	<input type="checkbox"/>
IP4C05	Computer Aided Machine Drawing	4.00	<input type="checkbox"/>

Regular Subjects				
COURSE CODE	COURSE NAME	CREDITS	REGISTER	DROP
CS4C01	Analysis and Design of Algorithms	4.00	<input type="checkbox"/>	<input type="button" value="Drop"/>
CS4C02	Software Engineering	3.00	<input type="checkbox"/>	<input type="button" value="Drop"/>
CS4C03	Object Oriented Concepts with C++	3.00	<input type="checkbox"/>	<input type="button" value="Drop"/>
CS4C04	Formal Languages and Automata Theory	4.00	<input type="checkbox"/>	<input type="button" value="Drop"/>
CS4C05	Data Communication and Networking	3.00	<input type="checkbox"/>	<input type="button" value="Drop"/>
CS4L01	Algorithms Lab	1.50	<input type="checkbox"/>	<input type="button" value="Drop"/>
HS4CL1	English Enhancement Course	1.00	<input type="checkbox"/>	<input type="button" value="Drop"/>
MA4CL1	Applied Mathematics-I	3.00	<input type="checkbox"/>	<input type="button" value="Drop"/>
MA4V01	Engineering Mathematics for GATE - II	0.00	<input type="checkbox"/>	<input type="button" value="Drop"/>

Backlog Subjects			
COURSE CODE	COURSE NAME	CREDITS	REGISTER
HS4C02	Environmental Studies	1.00	<input type="checkbox"/>
CS4C01	Analysis and Design of Algorithms	4.00	<input type="checkbox"/>
CS4C02	Software Engineering	3.00	<input type="checkbox"/>
CS4C03	Object Oriented Concepts with C++	3.00	<input type="checkbox"/>
CS4C04	Formal Languages and Automata Theory	4.00	<input type="checkbox"/>
CS4C05	Data Communication and Networking	3.00	<input type="checkbox"/>
CS4L01	Algorithms Lab	1.50	<input type="checkbox"/>

Important Notes:
1. open elective subjects shows under registered courses
2. Kindly drop the courses if required before final submit of the registration it will redirect in the same page

Below data will show in this page:
A. Registered courses
B. Dropped courses
C. Regular courses
D. Backlog courses

To drop a course select the "Drop"

Select the check box

Click on submit

SUBMIT

View Registration Page

View Course Registration

Courses Registered

You have registered 28.00 credits

Once students submit the registration student can view the registration. Further system will not allow to do any changes in registration

COURSE CODE	SUBJECT NAME	CREDITS	NATURE	
MA4CL1	Applied Mathematics-I	3.00	Core	Registered
HS4CL1	English Enhancement Course	1.00	Core	Registered
IP4L01	Mechanical Engineering Lab	1.50	Core	Registered
IP4L02	Foundry and Forging Workshop Practice	1.50	Core	Registered
MA4C01	Complex Analysis, Numerical Analysis and Stochastic Process	3.00	Core	Re-registered
HS4C02	Environmental Studies	1.00	Core	Re-registered
IP4C01	Mechatronics System	3.00	Core	Re-registered
IP4C02	Fluid Mechanics and Machinery	3.00	Core	Re-registered
IP4C03	Manufacturing Processes-II	3.00	Core	Re-registered
IP4C04	Kinematics of Machines	4.00	Core	Re-registered
IP4C05	Computer Aided Machine Drawing	4.00	Core	Re-registered