

REGISTRATION OF REPEAT CANDIDATES FOR
NDES BIP / SIP
01ST & 02ND SEMESTER/REPEAT EXAMINATIONS 2021

Name with Initial (BLOCK LETTERS)	
IET Admission No.	
NIC No.	
Address	
Field of Training	
Contact no. / email address	

I have applied for the referred / failed subject / course work / practical in BIP / SIP examinations scheduled to be held in year 2021 as follows.

	Subject code	Subject	Coursework	Practical
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

The scanned copy of cash deposit slip for the payments of Rs..... as examination / Practical / coursework fees is attached herewith.

.....

Date

.....

Signature

NB: - Please make sure that after making the payment you hand over this Registration Form together with Cash deposit slip to Registrar's Office on or before the date of examination.

- Any application received after the closing date 12th February, 2021 would not be accepted.

FOR IET OFFICE USE ONLY

EXAMINATION FEES:

For Theory Subject	
For Course Work / Practical	
Total Amount Paid	
Cash deposit Receipt No.	

Instructions for Candidates

- Please fill the **Form -1** carefully by reading relevant documents attached herewith.
- Note: Rs. 250/- for each subject / Coursework / Practical that you intend to Sit / Complete
- Pay the necessary charges to following bank information
 - Bank – People’s bank – Katunayake
 - A/c No. - 276-1-001-2-4535909
- Please mention in the bank slip as “Examination charges + student admission no. + NIC no.”

Eg. “ BIP examination charges + EE/15/9990 + 970600275v “

- Scan “the paid bank slip” and “ Form -1 “ and email to ;

Email – pay.exam@ietonline.edu.lk

- Please bring hard copies of “ Paid Bank slip “ and “ Form – I “ when you called for collecting EXAMINATION ADMISSION slip.
- Without those documents , admission slip will not issued.
- Applications accepted based on 7 years completion rule. Those who not eligible for that rule, should get Chairman approval individually.

Eng. K.A.S.S. Jayasinghe
Deputy Principal (Academic)

Civil Engineering:

	Subject Code	Subject
1	B11B21	Mathematics & Computing
2	B12B22	English & Communication Skills
3	B13B23	Workshop Technology
4	B14B24	Engineering Drawing
5	B15B2C	Principals of civil Engineering I & II
6	B16B2EM	Principles of Electrical Eng. I & II
7	B17	Fundamentals of Mechanical En
8	B25	Introduction to Industrial Management
9	B18B26	Computer Systems, Applications and Programming I & II

Electrical Engineering

	Subject Code	Subject
1	B11B21	Mathematics & Computing
2	B12B22	English & Communication Skills
3	B13B23	Workshop Technology
4	B14B24	Engineering Drawing
5	B15B2C	Principals of civil Engineering I & II
6	B16B2EM	Principles of Electrical Eng. I & II
7	B17	Fundamentals of Mechanical En.
8	B25	Introduction to Industrial Management
9	B18B26	Computer Systems, Applications and Programming I & II

Mechanical Engineering

	Subject Code	Subject
1	B11B21	Mathematics & Computing
2	B12B22	English & Communication Skills
3	B13B23	Workshop Technology
4	B14B24	Engineering Drawing
5	B15B2C	Principals of civil Engineering I & II
6	B16B2EM	Principles of Electrical Eng. I & II
7	B17	Fundamentals of Mechanical En.
8	B25	Introduction to Industrial Management
9	B18B26	Computer Systems, Applications and Programming I & II

Civil Engineering (CB /CH / CW)

	Code	Subject
01.	S2CEM1	Marketing & Information Technology
02.	S2CEM2	Industrial Management & Entrepreneurship
03.	S1C1	Building Materials Construction & Maintenance
04.	S1C2	Design of Buildings
05.	S1C3	Structural Analysis & Design
06.	S1C4	Surveying & Levelling
07.	S1C5	Highway & Railway Design Practice
08.	S1C6	Highway & Railway Design Practice
09.	S1C7	Traffic & Transport Studies
10.	S1C8	Irrigation & Water Supply Design Principles
11.	S1C9	Principal of Planning & Evaluation of Water Resource Projects
12.	S1C10	Water Supply & Irrigation Scheme Construction & Maintenance
13.	S2C1	Structural Analysis and Design II*
14.	S2C2	Highway & Railway Design Practice (Optional)
15.	S2C3	Irrigation & Water Supply Design Principles (Optional)
16.	SPC1	Buildings and Structural Engineering Project Work **
17.	SPC2	Highway and Railway Engineering Project Work **
18.	SPC3	Water and Environmental Engineering Project Work **
19.	SPC4	Survey/Highway/Water Camp ***
20.	SPC5	Field / Site – Visits ****

Electrical (EE / EP)

	Code	Subject
01.	S2CEM1	Marketing & Information Technology
02.	S2CEM2	Industrial Management & Entrepreneurship
03.	S1E1	Electronics
04.	S1E2	Power Generation
05.	S1E3	Transmission & Distribution of Electrical Power
06.	S1E4	Electrical Power Utilization
07.	S1E5	Switchgear & Protection Technology
08.	S1E6	Computer & Advanced Control Technology
09.	S1E8	Advanced Control Technology
10.	S1E7	Line & Radio Transmission
11.	S1E9	Industrial Electronics & Instrumentation
12.	S1E10	Sound & Television Technology
13.	S1E11	Switching & Signaling
14.	S1E12	External Line Plant
15.	S2E1	Computers & Advanced Control Technology - (Optional Subject 1)
16.	S2E2	Industrial Electronics & Instrumentation -2* - (Optional Subject 2)

17.	SPE1	Industry based Field Project Work – Electrical Power Engineering
18.	SPE2	Industry based Field Project Work - Electronics & Communication Engineering
19.	SPE3	Field / Site – Visits

Mechanical Engineering (MA /MG)

	Code	Subject
01.	S2CEM1	Marketing & Information Technology
02.	S2CEM2	Industrial Management & Entrepreneurship
03.	S1M1	Automobile Auxiliaries & sub Assemblies
04.	S1M2	Automobile design & Manufactures
05.	S1M3	Automobile Electronics
06.	S1M4	Automobile Engine & Prime Movers
07.	S1M5	Automobile Diagnostics & Repair Technology
08.	S1M6	Organization and Management of Transport
09.	S1M7	Advanced Control Technology
10.	S1M8	Electrical Power Utilization
11.	S1M9	Maintenance Management
12.	S1M11	Production Technology
13.	SPM1	Mechanical Automobile & General Engineering Project Work (Solid Works)
14.	SPM2	Mechanical Automobile & General Engineering Project Work (Group Project)