

Ref: JSS STU/EXA/ 2020-21/10-15

Date: 23.10.2020

**IMPORTANT NOTIFICATION TO THE STUDENTS APPEARING FOR
 SUPPLEMENTARY EXAMINATIONS OF BE & BCA**

The Supplementary examinations of BE & BCA for the Odd / Even Semester for the academic year 2019-20 will be conducted during November 2020. In this connection, the following students can apply for Supplementary examinations.

1. Students who have completed final year examinations during September 2020 and having backlog subjects from I – VIII Semester BE.
2. Students presently studying in VII Semester BE and having backlog subjects from I to VI Semester under University and Autonomous scheme can register for the subjects as per list enclosed.
3. The students who are presently studying in III & V Semester BE having backlog subjects (as per list enclosed) can apply for Supplementary exams.
4. The students who are presently studying in III & V Sem. BCA having backlog subjects from I to IV Sem. can register for the subjects as per list enclosed.
5. Students must have obtained sufficient CIE / Attendance in the previous semesters
6. They are permitted to register for only **FOUR** backlog subjects (except mandatory subjects).

Sl. No.	Particulars	Date
1.	The application for registration of Supplementary exam is made available in the website and exam section.	23.10.2020
2.	Last date for submission of filled in application along with examination fee receipt to the examination section.	02.11.2020
3.	Last date for submission of filled in application with a fine of Rs.500/-	04.11.2020
4.	Announcement of Draft Time Table for Supplementary examination	07.11.2020
4.	Last date for students to inform about any clash in the draft time table to the examination section.	09.11.2020
5.	Announcement of Final Time Table	12.11.2020

Supplementary Examination Fee Rs. 1,500/- per subject. The fee must be paid through NEFT to the following account No.

**The Principal
Account No. 3950002100000019
IFSC: PUNB0395000
Punjab National Bank, SJCE Branch**

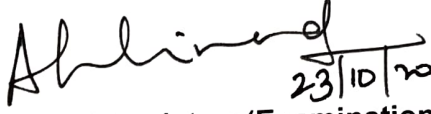
The students are required to collect the receipt from the Finance Section at the JSS Science and Technology University Office and produce the same along with the application to the Examination Section. The students are required to take photo copy of the same before submission.

NOTE:-

The students can either download the blank application form from website OR directly visit examination.

Further, students should submit the filled application form along with fee paid receipt physically to exam section.

(Submitting through mail is prohibited).


23/10/2020
Assistant Registrar (Examinations)

JSS Mahavidyapeetha
JSS Science and Technology University
(Established Under JSS Science & Technology University Act No.43 of 2013)
(Formerly Known as SJCE)

SUBJECT WISE LIST OF CANDIDATES FOR SUPPLEMENTARY EXAM (F, AB and MP Grades)

Branch : Civil

MA110	ENGG. MATHEMATICS - I (ADVANCED CALCULUS)
MA210	ENGG. MATHEMATICS - II(MULTIVARIABLE CALCULUS)
ME210	COMPUTER AIDED ENGG.GRAPHICS
ME210	COMPUTER AIDED ENGG.GRAPHICS
MA311	COMPUTATIONAL MATHEMATICS
CV340	MECHANICS OF FLUIDS
MATDIP310	ADVANCED MATHEMATICS - 1
MA410A	FOURIER SERIES, INTEGRAL TRANS. & APPLICATIONS
CV420	ANALYSIS OF INDETERMINATE STRUCTURES
CV430	GEO INFORMATICS
CV440	HYDRAULICS & FLOW MEASUREMENTS
CV450	ELEMENTS OF ENGG.GEOLOGY & GEOTECHNICAL ENGG.
MATDIP410	ADVANCED MATHEMATICS-II
CV510	WATER SUPPLY AND SANITARY ENGINEERING
CV520	DESIGN OF RC STRUCTURES
CV540	HYDRAULIC MACHINERY
CV550	GEOTECHNICAL ENGINEERING
CV620	ADVANCED DESIGN OF RC STRUCTURES
CV650	APPLIED GEOTECHNICAL ENGINEERING
CV720	DESIGN OF PRE-STRESSED CONCRETE STRUCTURES

Branch : Mech

MA110	ENGG. MATHEMATICS - I (ADVANCED CALCULUS)
CS210	PROGRAMMING IN C
MA311	COMPUTATIONAL MATHEMATICS
ME330	KINEMATICS OF MACHINES
ME350B	FLUID MECHANICS
MATDIP310	ADVANCED MATHEMATICS - 1
MA410B	FOURIER SERIES, INTEGRAL TRANS. & APPLICATIONS
ME420	MANUFACTURING PROCESS-II
ME440	APPLIED THERMODYNAMICS
ME450B	FLUID MECHANICS
ME510	MANAGEMENT AND ENTREPRENEURSHIP
ME520	MANUFACTURING PROCESS-III
ME530	DESIGN OF MACHINE ELEMENTS-I
ME540	MECHATRONICS
ME550	FLUID MACHINERY
ME610	DESIGN OF MACHINE ELEMENTS - II
ME650	FINITE ELEMENT METHODS
HU690	GERMAN LANGUAGE
ME661M	TOTAL QUALITY MANAGEMENT
ME710	MECHANICAL VIBRATIONS
ME720	HYDRAULICS AND PNEUMATICS

Branch : IP

HU210	INNOVATION STUDIES
MA311	COMPUTATIONAL MATHEMATICS
IP330	FLUID MECHANICS
IP340	ELEMENTS OF PRODUCTION ENGINEERING
IP350	COMPUTER AIDED MACHINE DRAWING
MATDIP310	ADVANCED MATHEMATICS - 1
MA410B	FOURIER SERIES, INTEGRAL TRANS. & APPLICATIONS
IP420	DYNAMICS OF MACHINES
IP450	COMPUTER AIDED DESIGN
MATDIP410	ADVANCED MATHEMATICS-II

IP520	DESIGN OF MACHINE ELEMENTS
IP540	INDUSTRIAL ENGG. AND ERGONOMICS
IP630	APPLIED MACHINE DESIGN
IP710	HYDRAULICS & PNEUMATICS
IP750	OPERATIONS MANAGEMENT

Branch : E&EE

MA310	FOURIER SERIES INTG. TRANSFORMS AND APPLICATIONS
EE420	SIGNALS AND SYSTEMS
EE430	FIELD THEORY
EE440	OPAMPS AND LINEAR IC'S
MATDIP410	ADVANCED MATHEMATICS-II
EE520	CONTROL SYSTEMS - I
EE530	MICROCONTROLLERS
EE710	POWER SYSTEM ANALYSIS AND STABILITY - 2
EE757	TESTING AND COMMISSIONING OF ELECTRICAL EQUIPMENT

Branch : E&CE

MA110	ENGG. MATHEMATICS - I (ADVANCED CALCULUS)
EC110	ELECTRONIC DEVICES & CIRCUITS
ME220	MECHANICAL ENGG. SCIENCE
MA310	FOURIER SERIES INTG. TRANSFORMS AND APPLICATIONS
EC310	CIRCUIT THEORY & ANALYSIS
EC320	SENSORS AND ACTUATORS
EC330	ANALOG ELECTRONIC CIRCUITS
MATDIP310	ADVANCED MATHEMATICS - 1
HU320	ENVIRONMENTAL STUDIES
MA411	PROBABILITY, RANDOM VARIABLES & STOCHASTIC PROCESS
EC410	LINEAR INTEGRATED CIRCUITS
EC420	SWITCHING SYSTEMS & ACCESS NETWORKS
EC430	SIGNALS AND SYSTEMS
EC450	ENGINEERING ELECTROMAGNETICS
EC460	DATA STRUCTURES AND ALGORITHMS
EC560	LINEAR ALGEBRA AND APPLICATIONS
EC510	ANALOG COMMUNICATION
EC520	MICROCONTROLLERS AND APPLICATIONS
EC530	CONTROL SYSTEMS
EC540	DIGITAL SIGNAL PROCESSING
EC550	OPERATING SYSTEMS
EC620	COMPUTER NETWORKS
EC810	ENTREPRENEURSHIP & MANAGEMENT
EC821	DIGITAL COMPRESSION TECHNIQUES

Branch : CS&E

MA110	ENGG. MATHEMATICS - I (ADVANCED CALCULUS)
EC110	ELECTRONIC DEVICES & CIRCUITS
EC110	ELECTRONIC DEVICES & CIRCUITS
PH210	ENGG. PHYSICS
ME220	MECHANICAL ENGG. SCIENCE
MA310	FOURIER SERIES INTG. TRANSFORMS AND APPLICATIONS
CS310	DIGITAL SYSTEM DESIGN
CS320	DISCRETE MATHEMATICAL STRUCTURES AND COMBINATORICS
CS330	COMPUTER ORGANIZATION
CS350	OBJECT ORIENTED PROGRAMMING WITH C++
MATDIP310	ADVANCED MATHEMATICS - 1
MA411	PROBABILITY, RANDOM VARIABLES & STOCHASTIC PROCESS
MA411	PROBABILITY, RANDOM VARIABLES & STOCHASTIC PROCESSES
CS420	DESIGN AND ANALYSIS OF ALGORITHMS
CS430	THEORY OF COMPUTATION
CS440	MICROPROCESSORS
CS450	DATA COMMUNICATION
MATDIP410	ADVANCED MATHEMATICS-II
MA510A	LINEAR ALGEBRA
CS520	UNIX SYSTEM PROGRAMMING
CS540	COMPUTER NETWORK

CS550	LANGUAGE PROCESSOR
CS620	NEURAL NETWORKS AND FUZZY LOGIC
CS710	COMPUTER ARCHITECTURE
CS735	WEB TECHNOLOGIES

Branch : ENV

MA110	ENGG. MATHEMATICS - I (ADVANCED CALCULUS)
ME210	COMPUTER AIDED ENGG.GRAPHICS
MA311	COMPUTATIONAL MATHEMATICS
EV330	ENVIRONMENTAL FLUID MECHANICS - I
MATDIP310	ADVANCED MATHEMATICS - 1
MA410A	FOURIER SERIES, INTEGRAL TRANS. & APPLICATIONS
EV430	ENVIRONMENTAL FLUID MECHANICS II
EV450	GEOLOGY AND GEOTECHNICAL ENGINEERING
MATDIP410	ADVANCED MATHEMATICS-II
EV620	WASTEWATER ENGINEERING - II

Branch : PST

MA110	ENGG. MATHEMATICS - I (ADVANCED CALCULUS)
CV210	STRENGTH OF MATERIALS
PT350	TRANSPORT PHENOMENA IN MATERIALS ENGINEERING - I
MATDIP310	ADVANCED MATHEMATICS - 1
MA410B	FOURIER SERIES, INTEGRAL TRANS. & APPLICATIONS
PT440	POLYMERIZATION KINETICS
PT450	TRANSPORT PHENOMENA IN MATERIALS ENGINEERING-II
MATDIP410	ADVANCED MATHEMATICS-II
PT510	RUBBER TECHNOLOGY
PT520	RHEOLOGY OF POLYMERS
PT540	PROCESSING TECHNOLOGY-I
PT550	COMPOUNDING TECHNOLOGY
PT560	POLYMER ANALYSIS AND EVALUATION
PT620	POLYMER BLENDS AND ALLOYS
PT640	PROCESSING TECHNOLOGY - II
PT720	ENGINEERING MANAGEMENT - I

Branch : IS&E

MA110	ENGG. MATHEMATICS - I (ADVANCED CALCULUS)
MA110	ENGG. MATHEMATICS - I (ADVANCED CALCULUS)
CV220	ELEMENTS OF CIVIL ENGINEERING & ENGG MECHANICS
MA310	FOURIER SERIES INTG. TRANSFORMS AND APPLICATIONS
MA310	FOURIER SERIES,INTEGRAL TRANSFORMS AND APPLIATIONS
IS310	DATA STRUCTURES & APPLICATIONS
IS320	COMPUTER ORGANIZATION & ARCHITECTURE
MATDIP310	ADVANCED MATHEMATICS - 1
MA411	PROBABILITY, RANDOM VARIABLES & STOCHASTIC PROCESS
MA411	PROBABILITY,RANDOM VARIBLS. & STOCHASTIC PROCESSES
IS430	UNIX PROGRAMMING
MATDIP410	ADVANCED MATHEMATICS-II
IS510	LINEAR ALGEBRA
IS530	STATISTICAL METHODS IN INFORMATION PROCESSING
IS540	DATA COMMUNICATION
IS552	WEB PROGRAMMING
IS620	COMPUTER NETWORKS
IS651	ADVANCED DATABASE SYSTEMS
IS710	DISTRIBUTED COMPUTING
IS741	CLOUD COMPUTING

Branch : BT

MA110	ENGG. MATHEMATICS - I (ADVANCED CALCULUS)
MA311	COMPUTATIONAL MATHEMATICS

Branch : CTM

MA110	ENGG. MATHEMATICS - I (ADVANCED CALCULUS)
MA110	ENGG. MATHEMATICS - I (ADVANCED CALCULUS)

MA210	ENGG. MATHEMATICS - II(MULTIVARIABLE CALCULUS)
CS210	PROGRAMMING IN C
MA311	COMPUTATIONAL MATHEMATICS
CT310	CONSTRUCTION MATERIALS
CT320	ANALYSIS OF DETERMINATE STRUCTURES
CT340	MECHANICS OF FLUIDS
MATDIP310	ADVANCED MATHEMATICS - 1
MA410A	FOURIER SERIES, INTEGRAL TRANS. & APPLICATIONS
CT420	ANALYSIS OF INDETERMINATE STRUCTURES
CT430	TRANSPORTATION ENGINEERING
CT450	CONCRETE TECHNOLOGY
MATDIP410	ADVANCED MATHEMATICS-II
CT520	DESIGN OF RC STRUCTURES
CT540	GEOTECHNICAL ENGINEERING
CT550	PROJECT MANAGEMENT SYSTEMS
CT720	DESIGN OF PRE-STRESSED CONCRETE STRUCTURES
CT753	ADVANCED CONSTRUCTION METHODS

Branch : E&IE

MA310	FOURIER SERIES INTG. TRANSFORMS AND APPLICATIONS
EI320	CIRCUIT THEORY AND ANALYSIS
EI350	DATA STRUCTURES USING C++
MATDIP310	ADVANCED MATHEMATICS - 1
MA411	PROBABILITY,RANDOM VARIBLS. & STOCHASTIC PROCESSES
EI410	TRANSDUCERS AND INSTRUMENTATION II
EI450	SIGNALS AND SYSTEMS
MATDIP410	ADVANCED MATHEMATICS-II
EI510	LINEAR ALGEBRA
EI520	CONTROL SYSTEMS
EI550	DIGITAL SIGNAL PROCESSING
EI620	ADVANCED CONTROL SYSTEMS
EI650	D S P ARCHITECTURE
EI662	AUTOMOBILE INSTRUMENTATION

JSS Mahavidyapeetha
JSS Science and Technology University
(Established Under JSS Science & Technology University Act No.43 of 2013)
(Formerly Known as SJCE)

SUBJECT WISE LIST OF CANDIDATES FOR SUPPLEMENTARY EXAM (F, AB and MP Grades)

BRANCH : BCA

BCA140	PROGRAMMING LANGUAGE
BCA150	COMPUTER FUNDAMENTALS AND PROBLEM SOLVING
BCA230	MATHEMATICS - II
BCA260	OPERATING SYSTEM
BCA330	MATHEMATICS - III
BCA340	JAVA PROGRAMMING
BCA350	ANALYSIS AND DESIGN OF ALGORITHMS