

**BACKLOG RESULT OF EXAMINATION HELD IN OCTOBER 2019**

<b>ROLL NO</b>	<b>SUBJECT</b>	<b>MARKS</b>
AT201307	ORGANIC CHEMISTRY	50
AT201342	APPLIED MICROBIOLOGY-III	50
AT201342	INDUSTRIAL WASTE TREATMENT	34
AT201553	ALCOHOL TECHNOLOGY-II	10
AT201610	ALCOHOL TECHNOLOGY-II	50
AT201610	INDUSTRIAL FERMENTATION-II	52
AT201613	INDUSTRIAL WASTE TREATMENT	28
AT201663	PLANT ENGG.	50
AT201681	ALCOHOL TECHNOLOGY-III	50
AT201681	INDUSTRIAL FERMENTATION-II	59
AT201681	PLANT ENGG.	50
AT201693	ALCOHOL TECHNOLOGY-II	02
AT201708	ALCOHOL TECHNOLOGY-III	50
AT201710	APPLIED MICROBIOLOGY-III	58
AT201710	INDUSTRIAL FERMENTATION-II	57
AT201710	INDUSTRIAL WASTE TREATMENT	32
AT201710	PLANT ENGG.	53
AT201716	INDUSTRIAL FERMENTATION-II	30
AT201722	INDUSTRIAL WASTE TREATMENT	60
AT201736	INDUSTRIAL WASTE TREATMENT	39
AT201740	ALCOHOL TECHNOLOGY-III	29
AT201740	APPLIED CHEMISTRY-II	29
AT201740	APPLIED MICROBIOLOGY-III	26
AT201740	INDUSTRIAL FERMENTATION-II	32
AT201744	INDUSTRIAL WASTE TREATMENT	25
AT201751	ALCOHOL TECHNOLOGY-III	37
AT201751	APPLIED MICROBIOLOGY-III	65
AT201751	INDUSTRIAL FERMENTATION-II	50
AT201751	INDUSTRIAL WASTE TREATMENT	26
AT201751	PLANT ENGG.	50
AT201753	INDUSTRIAL WASTE TREATMENT	38

AT201801	ALCOHOL TECHNOLOGY-II	59
AT201801	CHEMICAL ENGINEERING-I	32
AT201801	CHEMICAL ENGINEERING-II	50
AT201801	INDUSTRIAL FERMENTATION-I	56
AT201802	ALCOHOL TECHNOLOGY-I	03
AT201802	ALCOHOL TECHNOLOGY-II	63
AT201802	APPLIED MICROBIOLOGY-I	20
AT201802	APPLIED MICROBIOLOGY-II	40
AT201802	CHEMICAL ENGINEERING-I	01
AT201802	CHEMICAL ENGINEERING-II	44
AT201802	COMPUTER APPLICATIONS	50
AT201802	INDUSTRIAL FERMENTATION-I	61
AT201802	INSTRUMENTATION	07
AT201802	ORGANIC CHEMISTRY	00
AT201803	ALCOHOL TECHNOLOGY-II	67
AT201803	APPLIED MICROBIOLOGY-I	26
AT201803	APPLIED MICROBIOLOGY-II	38
AT201803	INDUSTRIAL FERMENTATION-I	61
AT201805	ALCOHOL TECHNOLOGY-II	61
AT201805	APPLIED MICROBIOLOGY-II	03
AT201805	INDUSTRIAL FERMENTATION-I	52
AT201805	INSTRUMENTATION	34
AT201806	ALCOHOL TECHNOLOGY-II	50
AT201806	APPLIED MICROBIOLOGY-II	13
AT201806	INDUSTRIAL FERMENTATION-I	59
AT201807	ALCOHOL TECHNOLOGY-I	40
AT201807	ALCOHOL TECHNOLOGY-II	41
AT201807	APPLIED CHEMISTRY-II	50
AT201807	APPLIED MICROBIOLOGY-I	22
AT201807	APPLIED MICROBIOLOGY-II	17
AT201807	CHEMICAL ENGINEERING-I	29
AT201807	INDUSTRIAL FERMENTATION-I	54
AT201807	ORGANIC CHEMISTRY	28
AT201808	ALCOHOL TECHNOLOGY-I	51

AT201808	ALCOHOL TECHNOLOGY-II	50
AT201808	APPLIED MICROBIOLOGY-II	19
AT201808	INDUSTRIAL FERMENTATION-I	54
AT201808	INSTRUMENTATION	37
AT201809	ALCOHOL TECHNOLOGY-II	50
AT201809	CHEMICAL ENGINEERING-II	60
AT201811	ALCOHOL TECHNOLOGY-II	55
AT201811	INDUSTRIAL FERMENTATION-I	60
AT201816	APPLIED CHEMISTRY-II	62
AT201816	CHEMICAL ENGINEERING-I	30
AT201816	INDUSTRIAL FERMENTATION-I	58
AT201816	ORGANIC CHEMISTRY	53
AT201829	ALCOHOL TECHNOLOGY-II	65
AT201829	APPLIED MICROBIOLOGY-II	55
AT201829	CHEMICAL ENGINEERING-II	33
AT201829	INDUSTRIAL FERMENTATION-I	59
AT201830	ALCOHOL TECHNOLOGY-II	52
AT201830	CHEMICAL ENGINEERING-II	51
AT201830	INDUSTRIAL FERMENTATION-I	50
AT201830	INSTRUMENTATION [PR]	40
AT201830	ORGANIC CHEMISTRY	71
AT201832	ALCOHOL TECHNOLOGY-II	50
AT201832	APPLIED MICROBIOLOGY-II	38
AT201832	INDUSTRIAL FERMENTATION-I	60
AT201833	ALCOHOL TECHNOLOGY-II	42
AT201833	APPLIED CHEMISTRY-II	63
AT201833	APPLIED MICROBIOLOGY-I	32
AT201833	APPLIED MICROBIOLOGY-II	40
AT201833	INDUSTRIAL FERMENTATION-I	57
AT201833	INSTRUMENTATION	39
AT201834	ALCOHOL TECHNOLOGY-II	50
AT201834	APPLIED CHEMISTRY-II	51
AT201834	APPLIED MICROBIOLOGY-I	32
AT201834	APPLIED MICROBIOLOGY-II	50

AT201834	CHEMICAL ENGINEERING-I	10
AT201834	CHEMICAL ENGINEERING-II	30
AT201834	INDUSTRIAL FERMENTATION-I	53
AT201834	INSTRUMENTATION	12
AT201834	ORGANIC CHEMISTRY	00
AT201835	ALCOHOL TECHNOLOGY-II	31
AT201835	APPLIED MICROBIOLOGY-II	00
AT201835	INDUSTRIAL FERMENTATION-I	50
AT201836	CHEMICAL ENGINEERING-II	43
AT201836	INDUSTRIAL FERMENTATION-I	59
AT201837	ALCOHOL TECHNOLOGY-II	55
AT201837	INDUSTRIAL FERMENTATION-I	57
AT201838	INDUSTRIAL FERMENTATION-I	60
AT201839	CHEMICAL ENGINEERING-I	40
AT201839	INDUSTRIAL FERMENTATION-I	59
AT201849	ALCOHOL TECHNOLOGY-II	52
AT201849	INDUSTRIAL FERMENTATION-I	52
AT201850	ALCOHOL TECHNOLOGY-II	50
AT201850	APPLIED MICROBIOLOGY-II	25
AT201850	BIOCHEMISTRY	14
AT201850	CHEMICAL ENGINEERING-I	33
AT201850	ORGANIC CHEMISTRY	38
AT201854	ALCOHOL TECHNOLOGY-II	50
AT201854	APPLIED MICROBIOLOGY-II	25
AT201854	CHEMICAL ENGINEERING-I	54
AT201855	ALCOHOL TECHNOLOGY-II	55
AT201855	APPLIED CHEMISTRY-II	54
AT201855	APPLIED MICROBIOLOGY-II	00
AT201855	INDUSTRIAL FERMENTATION-I	50
AT201857	CHEMICAL ENGINEERING-II	55
AT201857	INDUSTRIAL FERMENTATION-I	64
AT201858	INDUSTRIAL FERMENTATION-I	32
SEC201509	CHEMICAL CONTROL-II	45
SEC201509	MILLING-II	50

SEC201604	CHEMICAL CONTROL-II	64
SEC201608	CHEMICAL CONTROL-II	04
SEC201610	BOILERS & PRIME MOVERS-II	50
SEC201702	CHEMICAL CONTROL-II	46
SEC201705	BOILERS & PRIME MOVERS-II	03
SEC201803	SUGAR TECH[PR]	33
SEC201805	ELECTRICAL ENGINEERING	59
SED201506	CHEMICAL CONTROL-II	61
SED201603	CHEMICAL CONTROL-II	54
SED201705	CHEMICAL CONTROL-II	63
SED201705	MILLING-II	65
SED201801	PROCESS INSTRUMENTATION CONTROL	75
SED201803	ADVANCE SUGAR ENGG.	66
SED201803	SUGARCANE AGRICULTURE	60
SED201807	ADVANCE SUGAR ENGG.	71
SED201810	SUGAR TECH[PR]	35
SED201814	SUGARCANE AGRICULTURE	62
SED201815	SUGAR TECH[PR]	34
SMC201333	CRYSTALLIZATION	57
SMC201707	CHEMICAL CONTROL-II	27
SMC201801	CENTRIFUGALS	50
SMC201804	CHEMICAL CONTROL-I	44
SMC201807	EVAPORATION	19
SMC201807	INSTRUMENTATION	30
SMC201810	CHEMICAL ENGINEERING-I	65
SMC201810	INSTRUMENTATION	41
SMC201811	CENTRIFUGALS	57
SMC201813	CHEMICAL CONTROL-I	33
SMC201818	CENTRIFUGALS	57
SMC201821	CHEMICAL CONTROL-I	54
SMC201821	EVAPORATION	50
SMC201825	CHEMICAL CONTROL-I	44
SMC201826	CHEMICAL CONTROL-I	46
SMC201826	EVAPORATION	50

SMC201830	CHEMICAL CONTROL-I	59
SMC201834	CENTRIFUGALS	52
SMC201834	CHEMICAL CONTROL-I	53
SMC201834	CHEMICAL ENGINEERING-I	60
SMC201836	SUGAR ENGINEERING	59
ST201312	ADVANCE SUGAR TECHNOLOGY	77
ST201312	INPLANT TRAINONG REPORT	95
ST201617	STATISTICS & SQC	56
ST201625	CAPACITY	17
ST201703	CENTRIFUGALS	42
ST201703	CHEMICAL CONTROL-II	40
ST201703	PROCESS INSTRUMENTATION CONTROL	09
ST201709	CHEMICAL CONTROL-I	45
ST201709	ORGANIC CHEMISTRY	20
ST201801	EVAPORATION	39
ST201801	SUGARCANE AGRICULTURE	53
ST201803	BIOCHEMISTRY	05
ST201803	CHEMICAL CONTROL-I	29
ST201803	CHEMICAL CONTROL-II	20
ST201803	EVAPORATION	05
ST201803	INSTRUMENTATION	03
ST201803	ORGANIC CHEMISTRY	02
ST201803	SUGARCANE AGRICULTURE	40
ST201804	INSTRUMENTATION [PR]	36
ST201805	CHEMICAL CONTROL-II	22
ST201805	EVAPORATION	42
ST201805	INSTRUMENTATION	55
ST201805	ORGANIC CHEMISTRY	50
ST201805	SUGARCANE AGRICULTURE	52
ST201809	EVAPORATION	45
ST201810	INSTRUMENTATION [PR]	37
ST201810	SUGARCANE AGRICULTURE	66
ST201813	EVAPORATION	65
ST201813	SUGARCANE AGRICULTURE	54

ST201814	SUGARCANE AGRICULTURE	55
ST201815	SUGARCANE AGRICULTURE	53
ST201817	CHEMICAL CONTROL-I	06
ST201817	EVAPORATION	29
ST201817	ORGANIC CHEMISTRY	17
ST201818	CHEMICAL CONTROL-II	00
ST201818	SUGARCANE AGRICULTURE	38
ST201819	CHEMICAL CONTROL-II	00
ST201819	INSTRUMENTATION [PR]	36
ST201827	INSTRUMENTATION [PR]	42
ST201830	BIOCHEMISTRY	07
ST201830	CHEMICAL CONTROL-II	23
ST201830	EVAPORATION	28
ST201830	ORGANIC CHEMISTRY	28
ST201831	CHEMICAL CONTROL-II	34
ST201831	EVAPORATION	57
ST201831	SUGARCANE AGRICULTURE	53

*(Handwritten Signature)*  
(D.B.GHULE)  
REGISTRAR

