

VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA
PROVISIONAL RESULT OF 6th SEMESTER Executive B.Tech EXAMINATION NOVEMBER 2019(GRADELIST)

Executive B.Tech (MANUFACTURING & PROCESS ENGINEERING)

6th Semester		SUBJECT →		CIM	ADVMAT	CDM	POM	CAMMLAB	MCLAB	SEM-I	SGPA	CGPA
SI	REG NO.	NAME	CREDIT →	04	04	04	04	02	02	02		
1	1711174001	DEBASIS BEHERA		B+	B+	C	C	O	A+	A+	6.91	6.20
2	1711174002	GYANARANJAN PRADHAN		A+	B+	B+	B+	A+	A+	A+	7.91	7.16
3	1711174003	JAYDEB BEHERA		O	O	O	A+	O	O	O	9.82	8.84
4	1711174004	KALYAN PRASAD ACHARYA		O	A+	A+	A	O	A+	O	9.18	8.29
5	1711174005	PRATAP KUMAR MOHAPATRA		O	A+	A	A+	O	A+	A+	9.09	8.23
6	1711174006	PRATAP KUMAR SAHOO		O	O	O	O	O	O	O	10.00	9.40
7	1711174007	RAISEN MARANDI		O	A	A+	A	A	O	A+	8.82	7.87
8	1711174008	RANJIT KUMAR JENA		A+	A	A	A	A	A+	A+	8.36	8.26
9	1711174009	SANJAYA KUMAR MAHARANA		A+	A+	O	A	A+	A+	O	9.09	8.59
10	1711174010	SANJAY KUMAR GIRI		A+	A+	A+	A	A+	A+	A+	8.82	8.70
11	1711174011	SOUMYA RANJAN SETHI		A+	A	A+	B+	O	O	A+	8.64	7.76
12	1711174012	SURYAKANTA PRADHAN		O	O	O	O	O	O	O	10.00	9.46
13	1711174013	TAPAS MAITY		O	O	O	O	O	O	A+	9.91	8.99
14	1711174014	PRABHAT KUMAR NAIK		O	B+	A	A	O	O	A+	8.64	7.33
15	1711174015	SOURAV GHOSH		B+	A+	A	A	O	A+	O	8.45	7.90

ABBREVIATION:

CIM → COMPUTER INTEGRATED MANUFACTURING
ADVMAT → ADVANCED MATERIALS
CDM → CORROSION AND DEGRADATION OF MATERIALS
POM → PRODUCTION & OPERATION MANAGEMENT

CAMMLAB → COMPUTER APPLICATIONS IN METALLURGICAL ENGG. LAB
MCLAB → MATERIALS CHARACTERIZATION LABORATORY
SEM-I → SEMINAR - I

Sd/-
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PROVISIONAL RESULT OF 6th SEMESTER Executive B.Tech EXAMINATION NOVEMBER 2019(GRADELIST)

Executive B.Tech (POWER ENGINEERING)

6th Semester		SUBJECT →		MDYN	PSOC	SS	HVE	PSLAB	SSLAB	SEM-I	SGPA	CGPA
SI	REG NO.	NAME	CREDIT →	04	04	04	04	02	02	02		
1	1711164001	SUBRATA KUMAR MOHAPATRA		A	O	A+	O	O	O	O	9.45	9.16
2	1711164002	TANMAY KUMAR DAS		B	A	B	B+	A+	A+	A+	7.36	7.39
3	1711164003	SAROJ MISHRA		A	A+	A+	A+	O	O	A+	9.00	8.66
4	1711164004	YUDHISTHIR GOUD		A+	A	B+	A	A+	O	A+	8.36	7.77
5	1711164005	SANDEEP KUMAR DASH		A	A+	A	A+	A+	O	O	8.82	8.41
6	1711164006	LAXMIDHARA PANIGRAHI		A+	O	O	O	O	O	A+	9.73	9.66
7	1711164007	SATYABRATA JHAMPULASINGH		B+	A	B+	A	A+	A+	A+	7.91	7.40
8	1711164008	RABINDRA KUMAR OJHA		B	A	B+	B+	A+	A+	A+	7.55	7.69
9	1711164009	SANJAYA KUMAR SAHU		A	O	O	O	O	O	A+	9.55	8.59
10	1711164010	SRIKANTA SAMAL		B	A+	B+	B+	A+	A+	O	7.82	7.43
11	1711164011	BIJAYA KUMAR BHOI		A+	O	A+	A+	O	O	A+	9.36	8.37
12	1711164012	GAGAN NANDI		A+	O	O	A+	O	O	A+	9.55	8.93
13	1711164013	ALOK RANJAN NAYAK		A	A+	A+	A+	O	O	O	9.09	8.94
14	1711164014	RAJ KUMAR BISWAL		B	B+	B	B+	A+	A+	A	7.09	7.17
15	1711164015	SADHAN KUMAR ACHARYA		A	A+	B+	A	A+	O	A+	8.36	7.61

ABBREVIATION:

MDYN → MACHINE DYNAMICS
PSOC → POWER SYSTEM OPERATION AND CONTROL
SS → SIGNALS AND SYSTEMS
HVE → HIGH VOLTAGE ENGINEERING

PSLAB → POWER SYSTEM LABORATORY
SSLAB → SIGNALS AND SYSTEMS LABORATORY
SEM-I → SEMINAR-I

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