

PRODUCTION ENGINEERING

REGNO	NAME	BSMA1207	ESM72214	HSMA3203	MCHM2203	PCPD4201	PCPD4202	PCPD7201	PCPD7202	CGPA	SGPA
180110503	ABHJEET PRADHAN	E	E	A	D	E	E	D	D	6.65	5
1801105013	ABHIRAM MUNDLI	B	E	E	D	A	B	D	D	7.66	7.37
1801105011	ACHAMAN SARANG	A	E	A	D	A	A	D	D	7.74	7.52
1801105093	ARUP KUMAR SUBUDHIRAY	B	B	B	D	C	B	D	D	6.39	6.42
1801105088	ASHUTOS MAHAPATRA	B	B	C	D	C	B	D	D	6.76	6.36
1801105102	AYUSHMAN SWAIN	B	D	C	D	C	F	D	D	6.21	5.16
1801105112	BAISNABI BEHERA	S	S	S	D	S	S	S	S	3.68	0
1801105125	BISWA NANDINI JAKANHAYA KHAMARI	B	D	C	D	B	C	D	D	6.39	5.95
1801105155	DEBITOSH PANDA	B	B	C	D	B	C	D	D	6.92	6.26
1801105159	DHRUTISUNDR PRADHAN	B	C	C	D	B	D	D	D	6.19	5.95
1801105211	KARAN KUMAR SAHOO	B	B	B	D	A	C	D	D	6.65	6.58
1801105222	KAUSHIK KUMAR PARJIA	B	C	C	D	A	B	D	D	6.94	6.58
1801105244	MAHESH PRASAD CHOUDHURY	S	S	S	D	S	S	S	S	0.94	0
1801105246	MALAYA KUMAR MAHANTA	E	A	B	D	E	A	D	D	7.44	7.53
1801105276	NANDITA BHARDWAJ	B	A	B	D	A	D	D	D	7.58	7.37
1801105296	PINJU NAYAK	B	D	B	D	B	C	D	D	6.69	6.11
1801105308	PRASAD DAS	A	C	A	D	C	B	D	D	7.19	6.58
1801105349	RAKESHREE MOHAPATRA	B	C	E	D	B	E	D	D	7.29	7.05
1801105380	SAKSHI PANDA	A	E	A	D	A	E	D	D	7.89	7.68
1801105382	SALIL SANDEEP JENA	C	D	C	D	A	D	D	D	6.76	5.79
1801105383	SALOMINI KHUNTIA	B	C	B	D	B	C	D	F	6.87	5.95
1801105392	SANDEEP KUMAR DEO	B	B	C	D	B	B	D	D	6.74	6.42
1801105393	SANDEEP KUMAR JENA	S	S	S	D	S	S	S	S	2.69	0
1801105395	SANDEEP MOHAPATRA	B	C	C	D	A	D	D	F	6.65	5.79
1801105408	SASWATA SENAPATI	A	C	E	D	B	C	D	D	6.89	6.74
1801105444	SHUBHAM DUTTATREYA DAS	B	C	B	D	C	C	D	D	6.85	6.11
1801105446	SHUBHASHREE NAIR	A	E	A	D	A	C	D	D	6.9	7.21
1801105473	SOHAN KUMAR JATI	B	D	C	D	C	D	D	D	6.37	5.63
1801105474	SOMANATH GUIN	A	A	B	D	B	B	D	D	6.89	6.89
1801105508	SUBHAM ROU	B	E	E	D	A	B	D	D	7.47	7.37
1801105532	SUMIT RANJAN SAHU	E	A	A	D	A	E	D	D	7.97	7.68
1801105543	SURYAKANT SAHOO	E	D	E	D	A	E	D	D	8.08	8.16
1801105565	SWAPNENDU NAIR	A	D	A	D	D	S	D	S	10.6	0
1801105591	TUSHAR RANJAN BHID	A	F	A	D	E	D	D	D	7.87	7.84
1801105599	GOPAL KRISHNA TRIPATHY	B	A	B	D	A	D	D	D	7.1	6.58
1921105118	ADARSHA BEHERA	C	D	B	D	D	F	D	D	5.33	5.32
1921105119	AMISHA MOHANTY	B	C	B	D	B	C	D	D	6.26	6.36
1921105120	AMIT KUMAR SINGH	A	A	A	D	E	A	D	D	7.53	7.53
1921105121	ASHISH KHLAR	C	D	B	D	B	D	D	D	5.79	5.79
1921105122	BADRINARAYAN SAHOO	B	D	B	D	S	D	D	D	4.84	4.84
1921105123	BINDO BARETH	B	E	A	D	E	A	D	D	7.53	7.53
1921105124	BISWA VIJAYEE GARNAIK	B	C	B	D	D	D	D	D	5.79	5.79
1921105125	DIBYASINGH PALLAI	B	C	B	D	B	B	D	D	6.42	6.42
1921105126	DIPTIMAYEE MISHRA	C	D	B	D	B	C	D	D	5.95	5.95
1921105127	MANAS RANJAN SA	B	E	A	D	B	A	D	D	7.21	7.21
1921105128	DM PRAKAS ROU	C	D	B	D	B	D	D	D	5.79	5.79
1921105129	SHRADHANALAI CHOWDHURY	B	D	B	D	D	D	D	D	5.63	5.63
1921105130	SOURYA RANJAN MISHRA	B	D	A	D	D	E	D	D	8	8
1921105131	SOURYA RANJAN PRADHAN	E	A	A	D	E	C	D	D	7.37	7.37
1921105132	SOURAB PRASAD	B	F	A	D	A	F	D	F	5	5
1921105133	SUBRAT NAYAK	F	F	B	D	D	F	D	F	3.58	3.58
1921105134	TANMAYA KUNBAR SAHOO	C	D	B	D	D	D	D	F	5.16	5.16
1921105135	SUPRIT SUPRATIK DASH	C	D	A	D	E	D	D	D	6.26	6.36
GRADE	Engineering Economics	Mathematics-III	Material Science and Engineering	Strength of Material	 Casting & Welding Technology	Material Testing Lab	Manufacturing Lab	Constitution of India	SGPAObtainedPoint		
O	0	0	2	1	1	0	0	0	9 <= SGPA <= 10		
E	5	5	9	7	7	0	0	0	8 <= SGPA <= 9		
A	14	8	7	14	5	0	0	0	7 <= SGPA <= 8		
B	21	28	5	16	9	0	0	0	6 <= SGPA <= 7		
C	9	7	11	6	11	0	0	0	5 <= SGPA <= 6		
D	0	0	13	4	12	49	44	53	4 <= SGPA <= 5		
S	3	3	3	4	3	4	4	0	3 <= SGPA <= 4		
M	0	0	0	0	0	0	0	0	2 <= SGPA <= 3		
APPEARED	49	49	49	48	49	49	49	0	1 <= SGPA <= 2		
FAIL	0	1	2	0	4	0	5	0	0 <= SGPA <= 1		
PASS	49	48	47	48	45	49	44	0			
PASSPER	100	97	95	100	91	100	89	0			

PRODUCTION ENGINEERING

REGNO	NAMA	IKH02028	IKH02029	IKH02030	IKH02031	IKH02032	IKH02033	IKH02034	IKH02035	IKH02036	IKH02037	IKH02038	IKH02039	IKH02040	IKH02041	IKH02042	IKH02043	IKH02044	IKH02045	IKH02046	IKH02047	IKH02048	IKH02049	IKH02050	IKH02051	IKH02052	IKH02053	IKH02054	IKH02055	IKH02056	IKH02057	IKH02058	IKH02059	IKH02060	IKH02061	IKH02062	IKH02063	IKH02064	IKH02065	IKH02066	IKH02067	IKH02068	IKH02069	IKH02070	IKH02071	IKH02072	IKH02073	IKH02074	IKH02075	IKH02076	IKH02077	IKH02078	IKH02079	IKH02080	IKH02081	IKH02082	IKH02083	IKH02084	IKH02085	IKH02086	IKH02087	IKH02088	IKH02089	IKH02090	IKH02091	IKH02092	IKH02093	IKH02094	IKH02095	IKH02096	IKH02097	IKH02098	IKH02099	IKH02100	IKH02101	IKH02102	IKH02103	IKH02104	IKH02105	IKH02106	IKH02107	IKH02108	IKH02109	IKH02110	IKH02111	IKH02112	IKH02113	IKH02114	IKH02115	IKH02116	IKH02117	IKH02118	IKH02119	IKH02120	IKH02121	IKH02122	IKH02123	IKH02124	IKH02125	IKH02126	IKH02127	IKH02128	IKH02129	IKH02130	IKH02131	IKH02132	IKH02133	IKH02134	IKH02135	IKH02136	IKH02137	IKH02138	IKH02139	IKH02140	IKH02141	IKH02142	IKH02143	IKH02144	IKH02145	IKH02146	IKH02147	IKH02148	IKH02149	IKH02150	IKH02151	IKH02152	IKH02153	IKH02154	IKH02155	IKH02156	IKH02157	IKH02158	IKH02159	IKH02160	IKH02161	IKH02162	IKH02163	IKH02164	IKH02165	IKH02166	IKH02167	IKH02168	IKH02169	IKH02170	IKH02171	IKH02172	IKH02173	IKH02174	IKH02175	IKH02176	IKH02177	IKH02178	IKH02179	IKH02180	IKH02181	IKH02182	IKH02183	IKH02184	IKH02185	IKH02186	IKH02187	IKH02188	IKH02189	IKH02190	IKH02191	IKH02192	IKH02193	IKH02194	IKH02195	IKH02196	IKH02197	IKH02198	IKH02199	IKH02200	IKH02201	IKH02202	IKH02203	IKH02204	IKH02205	IKH02206	IKH02207	IKH02208	IKH02209	IKH02210	IKH02211	IKH02212	IKH02213	IKH02214	IKH02215	IKH02216	IKH02217	IKH02218	IKH02219	IKH02220	IKH02221	IKH02222	IKH02223	IKH02224	IKH02225	IKH02226	IKH02227	IKH02228	IKH02229	IKH02230	IKH02231	IKH02232	IKH02233	IKH02234	IKH02235	IKH02236	IKH02237	IKH02238	IKH02239	IKH02240	IKH02241	IKH02242	IKH02243	IKH02244	IKH02245	IKH02246	IKH02247	IKH02248	IKH02249	IKH02250	IKH02251	IKH02252	IKH02253	IKH02254	IKH02255	IKH02256	IKH02257	IKH02258	IKH02259	IKH02260	IKH02261	IKH02262	IKH02263	IKH02264	IKH02265	IKH02266	IKH02267	IKH02268	IKH02269	IKH02270	IKH02271	IKH02272	IKH02273	IKH02274	IKH02275	IKH02276	IKH02277	IKH02278	IKH02279	IKH02280	IKH02281	IKH02282	IKH02283	IKH02284	IKH02285	IKH02286	IKH02287	IKH02288	IKH02289	IKH02290	IKH02291	IKH02292	IKH02293	IKH02294	IKH02295	IKH02296	IKH02297	IKH02298	IKH02299	IKH02300	IKH02301	IKH02302	IKH02303	IKH02304	IKH02305	IKH02306	IKH02307	IKH02308	IKH02309	IKH02310	IKH02311	IKH02312	IKH02313	IKH02314	IKH02315	IKH02316	IKH02317	IKH02318	IKH02319	IKH02320	IKH02321	IKH02322	IKH02323	IKH02324	IKH02325	IKH02326	IKH02327	IKH02328	IKH02329	IKH02330	IKH02331	IKH02332	IKH02333	IKH02334	IKH02335	IKH02336	IKH02337	IKH02338	IKH02339	IKH02340	IKH02341	IKH02342	IKH02343	IKH02344	IKH02345	IKH02346	IKH02347	IKH02348	IKH02349	IKH02350	IKH02351	IKH02352	IKH02353	IKH02354	IKH02355	IKH02356	IKH02357	IKH02358	IKH02359	IKH02360	IKH02361	IKH02362	IKH02363	IKH02364	IKH02365	IKH02366	IKH02367	IKH02368	IKH02369	IKH02370	IKH02371	IKH02372	IKH02373	IKH02374	IKH02375	IKH02376	IKH02377	IKH02378	IKH02379	IKH02380	IKH02381	IKH02382	IKH02383	IKH02384	IKH02385	IKH02386	IKH02387	IKH02388	IKH02389	IKH02390	IKH02391	IKH02392	IKH02393	IKH02394	IKH02395	IKH02396	IKH02397	IKH02398	IKH02399	IKH02400	IKH02401	IKH02402	IKH02403	IKH02404	IKH02405	IKH02406	IKH02407	IKH02408	IKH02409	IKH02410	IKH02411	IKH02412	IKH02413	IKH02414	IKH02415	IKH02416	IKH02417	IKH02418	IKH02419	IKH02420	IKH02421	IKH02422	IKH02423	IKH02424	IKH02425	IKH02426	IKH02427	IKH02428	IKH02429	IKH02430	IKH02431	IKH02432	IKH02433	IKH02434	IKH02435	IKH02436	IKH02437	IKH02438	IKH02439	IKH02440	IKH02441	IKH02442	IKH02443	IKH02444	IKH02445	IKH02446	IKH02447	IKH02448	IKH02449	IKH02450	IKH02451	IKH02452	IKH02453	IKH02454	IKH02455	IKH02456	IKH02457	IKH02458	IKH02459	IKH02460	IKH02461	IKH02462	IKH02463	IKH02464	IKH02465	IKH02466	IKH02467	IKH02468	IKH02469	IKH02470	IKH02471	IKH02472	IKH02473	IKH02474	IKH02475	IKH02476	IKH02477	IKH02478	IKH02479	IKH02480	IKH02481	IKH02482	IKH02483	IKH02484	IKH02485	IKH02486	IKH02487	IKH02488	IKH02489	IKH02490	IKH02491	IKH02492	IKH02493	IKH02494	IKH02495	IKH02496	IKH02497	IKH02498	IKH02499	IKH02500
GRADE	DESIGN OF MACHINE ELEMENT	MACHINING TECHNOLOGY	ORGANIZATIONAL BEHAVIOUR	PYTHON FOR ENGINEERS	SAFETY ENGINEERING	THEORY OF MACHINE	MACHINING TECHNOLOGY LAB	THEORY OF MACHINE LAB	DESIGN OF MACHINE ELEMENT SESSIONAL	Essence of Indian Traditional Knowledge											SGPA Obtained	Point																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
D	3	2	3	4	6	6	18	2	8	0											9 <= SGPA <= 10																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
E	18	15	41	14	14	18	15	17	19	0											8 <= SGPA <= 9																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
A	15	13	4	3	7	18	15	22	20	0											7 <= SGPA <= 8																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
B	11	11	0	0	3	7	0	2	0	0											6 <= SGPA <= 7																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
C	1	7	0	0	0	0	0	0	0	0											5 <= SGPA <= 6																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
D	1	0	0	0	0	0	0	0	0	0											4 <= SGPA <= 5																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
F	0	0	0	0	0	0	0	0	0	0											3 <= SGPA <= 4																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
NP	0	0	0	0	0	0	0	0	0	0											2 <= SGPA <= 3																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
APPROVED	49	49	48	18	30	49	53	13	53	0											1 <= SGPA <= 2																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
FAIL	0	0	0	0	0	0	0	0	0	0											0 <= SGPA <= 1																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
PASS	49	49	48	18	30	49	53	13	53	0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
PASS/PA	100	100	100	100	100	100	100	100	100	0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																

PRODUCTION ENGINEERING

REGNO	NAME	MCW306	DEEC214	OPPE317	PCPD304	PCPD302	PCPD308	PCPD306	PCPD307	PCPD308	PCPD301	CGPA	SGPA
1801100503	ABHILEET PRADHAN	D	E	NA	D	E	D	D	D	D	D	8.88	8.71
1801100503	ABHISHEK MIZDALI	D	NA	D	D	E	D	D	D	D	D	8.96	9.57
1801100503	ABHIRAM SARKAR	D	A	NA	E	A	D	E	E	D	E	8.23	8.90
1801100503	ABUP KUMAR SUBUDHARAY	D	NA	E	A	C	E	E	E	D	D	7.22	8.87
1801100508	ADHITIS MAHAPATRA	D	NA	D	A	B	A	E	E	D	D	7.1	8.95
1801100502	ADITHYAN SIVARAN	D	NA	D	E	A	D	E	D	D	E	7.24	8.93
1801100512	ADITHYAN BHENKA	D	NA									2.18	8
18011005125	ADITHYAN KANAKA KISHAN	D	NA	D	E	B	D	E	D	D	F	5.18	8.1
1801100515	ADITHYAN PANDA	D	NA	D	A	A	E	E	D	D	D	7.68	9.05
1801100519	ADITHYAN PRADHAN	D	E	NA	E	A	D	E	E	D	A	7.11	8.95
1801100521	ADITHYAN SARKAR	D	NA	D	A	E	D	E	D	D	E	7.66	9.29
1801100522	ADITHYAN SARKAR	D	NA	E	B	A	E	E	E	D	E	7.63	8.87
1801100544	ADITHYAN SINGH	D	NA									5.16	0
1801100546	ADITHYAN SINGH	D	NA	D	D	E	D	E	D	D	D	8.19	8.48
1801100576	ADITHYAN SINGH	D	NA	D	D	A	E	D	D	D	D	8.29	9.57
1801100576	ADITHYAN SINGH	D	NA	E	A	A	D	E	D	D	E	7.13	9.05
1801100508	ADITHYAN DAS	D	NA	D	A	E	D	E	D	D	D	8.01	8.48
1801100549	ADITHYAN MISHRA	D	NA	D	E	A	D	E	E	D	D	8.16	8.24
1801100502	ADITHYAN PANDA	D	E	NA	E	E	E	D	D	D	D	8.48	9.43
1801100502	ADITHYAN SINGH	D	NA	D	E	A	D	E	E	D	E	7.63	9.35
1801100583	ADITHYAN SINGH	D	NA	D	A	D	D	E	D	D	D	7.27	8.33
1801100592	ADITHYAN SINGH	D	NA	E	B	A	E	E	D	D	E	7.4	8.76
1801100593	ADITHYAN SINGH	D	NA	D	E	A	D	E	D	D	D	7.45	8
1801100595	ADITHYAN SINGH	D	NA	D	E	A	D	D	D	D	E	7.43	8.43
1801100608	ADITHYAN SINGH	D	NA									5.77	0
1801100644	ADITHYAN SINGH	D	NA	D	E	E	D	E	D	D	D	7.88	8.62
1801100646	ADITHYAN SINGH	D	NA	D	E	D	D	E	D	D	D	7.8	8.34
1801100675	ADITHYAN SINGH	D	NA	D	A	B	E	E	E	D	E	7.62	8.85
1801100674	ADITHYAN SINGH	D	NA	D	A	B	D	E	D	D	D	7.68	9.1
1801100508	ADITHYAN SINGH	D	NA	D	E	A	D	E	D	D	D	8.14	8.38
1801100532	ADITHYAN SINGH	D	NA	D	E	A	D	E	D	D	D	8.52	9.57
1801100544	ADITHYAN SINGH	D	NA	E	D	D	D	D	D	D	D	8.72	9.86
1801100505	ADITHYAN SINGH	D	NA									8.36	0
1801100581	ADITHYAN SINGH	D	NA	D	A	A	E	D	D	D	D	8.19	8.19
1801100589	ADITHYAN SINGH	D	NA	D	A	E	D	E	D	D	E	7.72	8.83
1801100518	ADITHYAN SINGH	D	NA	D	A	C	D	E	D	D	E	7.68	8.85
1801100519	ADITHYAN SINGH	D	NA	D	A	D	E	D	D	D	E	8.02	9.33
1801100520	ADITHYAN SINGH	D	NA	D	E	D	D	E	D	D	D	8.07	8.76
1801100521	ADITHYAN SINGH	D	NA	E	B	C	D	A	E	D	B	7.26	8.14
1801100522	ADITHYAN SINGH	D	NA	A	A	C	A	E	D	D	B	6.6	8.1
1801100523	ADITHYAN SINGH	D	NA	D	A	D	D	E	D	D	A	8.36	8.95
1801100524	ADITHYAN SINGH	D	NA	E	E	E	E	E	E	D	C	7.81	8
1801100525	ADITHYAN SINGH	D	NA	E	B	A	E	E	D	D	A	7.72	8.88
1801100526	ADITHYAN SINGH	D	NA	E	B	A	D	E	D	D	A	7.85	8.87
1801100527	ADITHYAN SINGH	D	NA	D	A	A	D	E	D	E	E	8.58	9.1
1801100528	ADITHYAN SINGH	D	NA	E	A	B	D	E	E	D	A	7.69	8.87
1801100529	ADITHYAN SINGH	D	NA	D	B	C	D	E	E	D	C	7.23	8.1
1801100530	ADITHYAN SINGH	D	NA	D	B	E	D	E	D	D	E	8.24	9.19
1801100531	ADITHYAN SINGH	D	NA	D	B	C	D	E	D	D	E	8.38	8.87
1801100532	ADITHYAN SINGH	D	NA	D	B	B	E	E	D	D	C	7	8.24
1801100533	ADITHYAN SINGH	D	NA	A	B	D	A	A	E	D	C	8.07	7.43
1801100534	ADITHYAN SINGH	D	NA	D	B	B	E	D	D	D	D	7.03	8.19
1801100535	ADITHYAN SINGH	D	NA	E	B	C	E	E	E	D	A	7.62	8.48
GRADE	Universal Human Values	Industrial Automation With PLC & SCADA	Powder Metallurgy	Metal Forming Technology	Tool Design	Metrology & Inspection	Metal Forming Lab	Tool Design Sessional	Metrology & Inspection Lab	Fluid Mechanics & Hydraulic	SGPAObtained	Point	
D	0	0	0	1	4	30	31	21	48	12	8 <= SGPA <= 10		
E	3	3	12	15	9	17	26	26	0	21	8 <= SGPA <= 9		
A	1	2	2	16	17	1	3	0	0	7	7 <= SGPA <= 8		
B	0	0	0	12	9	0	0	0	0	2	6 <= SGPA <= 7		
C	0	0	0	1	8	0	0	0	0	4	5 <= SGPA <= 6		
D	0	0	0	0	1	0	0	1	0	1	4 <= SGPA <= 5		
S	0	0	0	0	0	0	0	0	0	0	3 <= SGPA <= 4		
M	0	0	0	0	0	0	0	0	0	0	2 <= SGPA <= 3		
APPEARED	0	4	44	48	48	48	53	53	53	48	1 <= SGPA <= 2		
FAIL	0	0	0	0	0	0	0	0	0	1	0 <= SGPA <= 1		
PASS	0	4	44	48	48	48	53	53	53	47			
PASSPER	0	100	100	100	100	100	100	100	100	97			